



SYDNEY METRO CITY & SOUTHWEST

Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF)

Design, Supply and Install Contract

Contract Number: 13027

Between

Sydney Metro

ABN 12 354 063 515

(PRINCIPAL)

and

Hyundai Movex Co., Ltd

Korean business registration number 796-87-01173

(PSD/MGF CONTRACTOR)

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Parties

1.

Sydney Metro (ABN 12 354 063 515), a NSW Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (*Principal*).

2.

Hyundai Movex Co., Ltd (Korean business registration number 796-87-01173) registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongnogu, Seoul (the *PSD/MGF Contractor*).

Recitals

Α

The Principal is procuring Sydney Metro City & Southwest on behalf of the NSW government and the people of New South Wales.

В

Following completion of a request for tenders process, the Principal selected the PSD/MGF Contractor as the successful tenderer for the delivery of the Works.

С

The Principal and the PSD/MGF Contractor now wish to enter into this Contract to set out the terms on which the PSD/MGF Contractor will:

- (a) design, supply, construct, deliver, install, integrate, test, commission and complete the Works and otherwise carry out the PSD/MGF Contractor's Activities;
- (b) interface and co-ordinate the PSD/MGF Contractor's Activities with the activities of the Interface Contractors; and
- (c) hand over the Works to the Principal.

It is agreed as follows

1. Definitions and Interpretation

1.1 Definitions

In this Contract, unless the context otherwise indicates:

- "Accepted Defect" means a Defect accepted by the Principal under clause 9.2(b).
- "Accreditation" means accreditation (including provisional accreditation, conditions or restrictions in respect of accreditation or any variation to the accreditation) under Part 3 of the Rail Safety National Law (or an exemption from same).

- "Additional Third Party Agreement" has the meaning given in clause 2.15(a)(iii).
- "Additional Track Possession or Power Isolation" has the meaning given in clause 8.8(e).
- "Agreed Defect" means a Defect (other than a Minor Defect) that:
- (a) the Principal and the PSD/MGF Contractor agree in writing; or
- (b) the Principal's Representative otherwise directs,

does not need to be rectified in order to achieve Construction Completion of a Portion.

- "AMB Authorisation" means an authorisation issued by the AMB to a legal entity which verifies that it has the relevant systems in place to carry out the class of Asset Lifecycle work specified in the authorisation, subject to any specified conditions of the authorisation.
- "AMB Charter" means the document titled "Charter of the Asset Standards Authority" (the Asset Standards Authority being a precursor to the AMB) which identifies the AMB's objectives, functions, powers and governance and the duties of Public Transport Agencies and TAOs in relation to the AMB (as amended from time to time), a copy of which can be found at https://www.transport.nsw.gov.au/system/files/media/documents/2017/ASA%2 OCharter%20-%20August%202015 Final.pdf.
- "AMB Requirements" means the standards, plans, processes, procedures, instructions, requirements and guidance material (in whatever form) published externally or notified by the AMB in the exercise of its functions including (but not limited to) any:
- (a) network and asset standards (including both technical and maintenance standards);
- (b) requirements for policies and processes in relation to AMB Authorisation;
- (c) asset management plans, systems and processes;
- (d) configuration control processes;
- (e) asset and configuration data condition requirements; and
- (f) asset and condition reporting requirements.

The AMB Requirements do not include network operating standards and procedures including network rules.

- "Anti-slavery Commissioner" means the Anti-slavery Commissioner appointed under the *Modern Slavery Act 2018* (NSW).
- "Appointed Principal Contractor" has the meaning given in clause 2.14(b)(ii)A.

- "Appointed Principal Contractor's Contract Management Plans" means, in respect of the relevant Appointed Principal Contractor:
- (a) the Appointed Principal Contractor's Project Health and Safety Management Plan;
- (b) the Appointed Principal Contractor's Construction Environmental Management Plan; and
- (c) any other plan nominated by the Principal's Representative from time to time.

each as updated from time to time and provided to the PSD/MGF Contractor.

"ARTC" means Australian Rail Track Corporation Limited ABN 75 081 455 754.

"Asset Lifecycle" has the meaning assigned to it in the AMB Charter.

"Asset Lifecycle Services" means the aspects of the PSD/MGF Contractor's Activities which relate to the Asset Lifecycle of Transport Assets.

"Asset Management Branch" or "AMB" means the independent unit of that name established within Transport for NSW, the functions of which include developing engineering governance and frameworks to support industry delivery in assurance of design, safety, integrity, construction and commissioning of Transport Assets for the whole Asset Lifecycle.

"Asset Management Information" means the information and documents relating to the operation and maintenance of the assets forming the Works as required by Appendix F06 of the SWTC.

"Associates" means:

- (a) in respect of the Principal, the Principal's Representative and any of the respective employees, agents, contractors or officers of the Principal and the Principal's Representative, but excludes:
 - (i) the Independent Certifier;
 - (ii) the Environmental Representative;
 - (iii) the PSD/MGF Contractor, each entity that comprises the PSD/MGF Contractor and its Subcontractors;
 - (iv) any Interface Contractors and their respective subcontractors;
 - (v) the Operator and its subcontractors; and
 - (vi) employees, agents, consultants and officers of the persons listed in paragraphs (i) to (v) above; and
- (b) in respect of the PSD/MGF Contractor, its Subcontractors, each entity that comprises the PSD/MGF Contractor and any of the respective

employees, agents, contractors or officers of the PSD/MGF Contractor or its Subcontractors (excluding the Independent Certifier and its employees, agents, consultants and officers).

"ATSB" means the Australian Transport Safety Bureau constituted under the *Transport Safety Investigation Act 2003* (Cth).

"Authorised User" has the meaning given in clause 5.10(e).

"Authority" includes:

- any governmental or semi-governmental or local government authority, administrative or judicial body or tribunal, department, commission, public authority, agency, Minister, statutory corporation or instrumentality (and includes AMB);
- (b) any other person having a right to impose a requirement, or whose consent is required, under Law with respect to any part of the PSD/MGF Contractor's Activities; or
- (c) any other person having jurisdiction over, or ownership of, any Utility Services, excluding the Operator.
- "Authority Approval" means any licence, permit, consent, approval, determination, exemption, certificate, memorandum of understanding, notification or permission from any Authority or under any Law, or any requirement made under any Law, which must be obtained or satisfied (as the case may be) to:
- (a) carry out the PSD/MGF Contractor's Activities including for the avoidance of doubt all things required for conducting work within the Rail Corridor or affecting rail operations; or
- (b) occupy and use for its intended purpose the completed Works or a completed Portion,

and for the avoidance of doubt includes:

- (c) the Planning Approval; and
- (d) the EPL.
- "B.10 Construction Works" means the PSD/MGF Contractor's Activities described in section 1.2, 1.4 and 1.7 of Appendix B10 of the SWTC.
- **"B.10 Shop Drawings"** means any drawings or other documentation required to enable the Final Principal Design Documentation to be used for the performance of the B.10 Construction Works in accordance with this Contract.

- "Bankstown Line" means the railway line between Sydenham and Bankstown operated, as at the date of this Contract, by Sydney Trains for railway passenger services and associated infrastructure.
- "Bankstown Station Works" means all things, works and materials (including all systems and software incorporated in, or necessary to enable their operation) that the Bankstown Station Contractor must, in accordance with the Bankstown Station Contract, design, construct, manufacture, install, test and commission for the purposes of completing Sydney Metro City & Southwest, including the upgrade and reconfiguration of Bankstown station and associated precincts.
- "Bankstown Station Contract" means a contract between the Principal and the Bankstown Station Contractor for the provision of the Bankstown Station Works.
- "Bankstown Station Contractor" means any entity that is engaged by the Principal to carry out the Bankstown Station Works.
- "Business Day" means any day other than a Saturday, Sunday, public holiday in New South Wales or 27, 28, 29, 30 or 31 December.
- "CCU" means Construction Compliance Unit, the unit established within NSW Industrial Relations to monitor compliance with and receive reports of alleged breaches of the NSW Guidelines.
- "CE Election" means the election by the PSD/MGF Contractor to accept the Collaboration Payment by delivering a CE Election Notice.
- "CE Election Date" means the date which is 20 Business Days after the date of achievement of the relevant Collaboration Event.
- "CE Election Notice" means a notice in the form in Schedule 36.
- "CE Locked Date" means, for each Collaboration Event, the relevant date identified in the Collaboration Payment Schedule.
- "Chain of Responsibility Provisions" refers to any section of the Heavy Vehicle National Law under which the PSD/MGF Contractor is "a party in the chain of responsibility" (within the meaning given to that term under the Heavy Vehicle National Law).

"Change in Authority Approval" means a change:

- (a) in an Authority Approval which is in existence as at the date of this Contract; and
- (b) which occurs after the date of this Contract.
- "Change in Codes and Standards" means a change in the Codes and Standards taking effect after the date of this Contract, excluding a change in the Codes and Standards which, as at the date of this Contract:

- (a) was published or of which public notice had been given (even as a possible change in the Codes and Standards) in substantially the same form as the change in the Codes and Standards eventuating after the date of this Contract; or
- (b) a party experienced and competent in the delivery of works and services similar to the Works or the PSD/MGF Contractor's Activities (as applicable) would have reasonably foreseen or anticipated.

"Change in Control" means, in respect of an entity, any event such that a change occurs in the Control of that entity.

"Change in Law" means (if it takes effect after the date of this Contract):

- (a) a change in an existing Law (other than a change in an Authority Approval, a decision of a court or a COVID-19 Change in Law);
- (b) a new Law (other than a new Authority Approval, a decision of a court or a COVID-19 Change in Law); or
- (c) a COVID-19 Change in Law,

but excludes:

- (d) a change in an existing Law in respect of Taxes or a new Law in respect of Taxes; and
- (e) a change in an existing Law or a new Law which:
 - (i) was caused or contributed to by any act or omission of the PSD/MGF Contractor; or
 - (ii) as at the date of this Contract:
 - A. was published or of which public notice had been given (even as a possible change in an existing Law or a possible new Law) in substantially the same form as the change in an existing Law or new Law eventuating after the date of this Contract; or
 - B. in the case of paragraph (a) or (b) above, a person experienced and competent in the delivery of works and services similar to the PSD/MGF Contractor's Activities would have reasonably foreseen or anticipated.

"Claim" includes any claim, demand, action, proceeding or suit of any kind whatsoever for an increase in the Contract Sum, for payment of money (including damages), for an extension of time to a Date for Construction Completion or a Date for Milestone Achievement or for any other form of relief:

(a) under, arising out of, or in any way in connection with, this Contract, including any direction of the Principal's Representative;

- (b) arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities or the Works or either party's conduct prior to the date of this Contract; or
- (c) otherwise at Law or in equity including:
 - (i) under or for breach of statute;
 - (ii) in tort for negligence or otherwise, including negligent misrepresentation; or
 - (iii) for restitution, including restitution based on unjust enrichment.

"Codes and Standards" means:

- (a) the relevant building codes (including the National Construction Code), Standards Australia codes, Asset Management Branch (AMB) or Asset Standards Authority (ASA) standards, and standards, specifications, guidelines, rules, procedures or other publications current at the date of this Contract (including the Disability (Access to Premises – Buildings) Standards 2010), including any specified or required by this Contract;
- (b) the NSW Guidelines, Environmental Management Guidelines (4th edition) (December 2019), Work Health and Safety Management Guidelines (6th edition) (December 2019), Training Management Guidelines (February 2009), Quality Management Guidelines (4th edition) (December 2019), GREP and any other NSW Government guidelines and requirements specified or required by this Contract; and
- (c) if (and to the extent) the codes and standards referred to in paragraphs
 (a) or (b) are irrelevant, then relevant international codes, standards, specifications, guidelines, rules, procedures or other publications current at the date of this Contract.
- "Collaboration Event" means an event described in the Collaboration Payment Schedule.
- "Collaboration Event Activities" means all of the PSD/MGF Contractor's Activities required to be performed in order to achieve the relevant Collaboration Event.
- "Collaboration Payment" means the collaboration payment in relation to the relevant Collaboration Event set out in the Collaboration Payment Schedule.
- "Collaboration Payment Schedule" means part B of Schedule 3.
- "Collateral Warranty Deed Poll" means a deed poll in substantially the same form as Schedule 35.
- "Commissioning" has the meaning given to that term in the SWTC.
- "Commonwealth" means the Commonwealth of Australia.

- "Completion" means the stage in the execution of the PSD/MGF Contractor's Activities when:
- (a) Construction Completion has been achieved in respect of each Portion;
- (b) the PSD/MGF Contractor has carried out and passed all tests which are required under this Contract to be carried out and passed;
- (c) the PSD/MGF Contractor has:
 - (i) completed all Post Construction Completion Activities;
 - (ii) corrected:
 - A. all Agreed Defects and Minor Defects that are listed in the Notice of Construction Completion with respect to each Portion; and
 - B. all Defects identified after Construction Completion of each Portion:
 - (iii) executed a certificate in the form of Schedule 28 and provided it to the Principal's Representative and the Independent Certifier;
 - (iv) obtained all Authority Approvals that it is required under this Contract to obtain which:
 - A. were not obtained before Construction Completion of the last Portion to reach Construction Completion; or
 - B. are to be obtained prior to Completion,
 - and provided such Authority Approvals to the Principal's Representative;
 - (v) provided the training referred to in Appendix C02 of the SWTC to the reasonable satisfaction of the Principal's Representative; and
 - (vi) given to the Principal's Representative (with a copy to any Interface Contractor as required by the Principal) all Asset Management Information (including as-built drawings) which:
 - A. was not required by this Contract to be given to the Principal's Representative before Construction Completion of the relevant Portion; and
 - B. has not been rejected by the Principal's Representative in accordance with clause 10.10(c)(ii); and
- (d) the PSD/MGF Contractor has done everything else which is stated to be a condition precedent to Completion, or which the PSD/MGF Contractor is otherwise expressly required by this Contract to do prior to Completion being achieved.

"Completion Payment Claim" means a payment claim lodged by the PSD/MGF Contractor in accordance with clause 12.9.

"Condition Precedent" means a condition precedent set out in Schedule 1A.

"Condition Precedent Deadline Date" means the date which is 10 Business Days after the date of this Contract or such other date agreed between the parties.

"Configuration Management Framework" means the framework established by the AMB from time to time for configuration management.

"Consequential Loss" means any:

- (a) loss of income, loss of revenue, loss of profit, loss of rent, loss of financial opportunity, loss of business or loss of business opportunity, loss of contract, loss of goodwill, loss of use or loss of production (whether the loss is direct or indirect); or
- (b) direct or indirect financing costs,

whether present or future, fixed or unascertained, actual or contingent.

"Constructability Issue" means a feature or requirement of the Works as specified in the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation (as applicable) that will result in:

- (a) work methodologies or techniques being necessary to construct the Works in accordance with the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation (as applicable) that would not deliver value for money for the Principal;
- (b) adverse impact on warranties given by the PSD/MGF Contractor under this Contract that cannot reasonably be overcome employing Good Industry Practice;
- (c) construction of the Works or Temporary Works in accordance with the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation (as applicable) not being feasible within the timeframes required by this Contract; or
- (d) the Works or the Temporary Works as specified in the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation (as applicable) not being constructible in a safe manner.

"Construction and Site Management Plan" means the Contract Management Plan of that name.

- "Construction Completion" means, in respect of a Portion, the stage in the execution of the PSD/MGF Contractor's Activities, excluding Post Construction Completion Activities, in respect of that Portion when:
- (a) the Portion is complete in accordance with this Contract except for any Accepted Defects, Agreed Defects and Minor Defects;
- (b) the PSD/MGF Contractor has:
 - (i) carried out and passed all tests that:
 - A. are required under this Contract to be carried out and passed before the Portion reaches Construction Completion; or
 - B. must necessarily be carried out and passed before the Portion can be used for its intended purpose and to verify that the Portion is in the condition this Contract requires the Portion to be in at Construction Completion;
 - (ii) without limiting clause 2.3(c)(v), obtained all Authority Approvals that it is required under this Contract to obtain before Construction Completion of the Portion and provided such Authority Approvals to the Principal's Representative;
 - (iii) given to the Principal's Representative (with a copy to any Interface Contractor as required by the Principal) all documents and information in respect of the installation, testing, commissioning, completion, use and maintenance of the Portion which:
 - A. are required by this Contract to be given to the Principal's Representative before Construction Completion of the Portion; or
 - B. must necessarily be handed over before the Portion can be used for its intended purpose,

including copies of all documentation in accordance with the requirements of the SWTC;

- (iv) executed a certificate in the form of Schedule 26 for the Portion and provided it to the Principal's Representative and the Independent Certifier;
- (v) removed all Construction Plant from the parts of the Site that relate to that Portion, other than any Construction Plant necessary to facilitate the handover of that Portion to the Principal (or its nominee) or which is required to be retained on the Site in accordance with clause 8.4(c) (where approved by the Principal's Representative in accordance with clause 8.4(c));

- (vi) in respect of any Extra Land occupied or used in connection with that Portion, provided the Principal's Representative with:
 - A. properly executed releases on terms satisfactory to the Principal's Representative from all claims or demands from the owners or occupiers of the Extra Land and from other persons having interests in such land; or
 - B. if the relevant owner or occupier, or other person having an interest in that Extra Land, has failed or refused to execute such a release within 15 Business Days after it was provided by the PSD/MGF Contractor to the owner, occupier or other person:
 - copies of all correspondence between the PSD/MGF Contractor and the owner, occupier or other person; and
 - 2. evidence that the condition of the Extra Land satisfies the requirements of this Contract;
- (vii) removed all rubbish, surplus materials and Temporary Works from the relevant parts of the Site and Extra Land relevant to that Portion in accordance with clause 8.4(b);
- (viii) provided the Principal with all spare parts, consumables and special tools as required by the SWTC; and
- (ix) in respect of the first Portion to achieve Construction Completion only, executed the Collateral Warranty Deed Poll and provided it to the Principal's Representative;
- (c) the Independent Certifier has issued a certificate in the form of Schedule 22 in respect of all Design Stage 3 Design Documentation which has been provided to the Independent Certifier by the Principal under clause 5.3(d); and
- (d) the PSD/MGF Contractor has done everything else which is stated to be a condition precedent to Construction Completion of that Portion, or which the PSD/MGF Contractor is otherwise expressly required by this Contract to do prior to Construction Completion of that Portion being achieved.

"Construction Environmental Management Plan" means the plan of that name prepared by the Appointed Principal Contractor which is required to be implemented by the PSD/MGF Contractor pursuant to the SWTC.

"Construction Plant" means equipment, appliances, machinery and things used in the execution of the PSD/MGF Contractor's Activities but not forming part of the Works.

- "Contamination" means the presence in, on or under land or any other aspect of the Environment of a substance, gas, chemical, liquid or other matter (whether occurring naturally or otherwise) which is:
- (a) at a concentration above the concentration at which the substance (whether occurring naturally or otherwise) is normally present in, on or under land or any other aspect of the Environment in the same locality, being a presence that presents a risk of harm to human health or any other aspect of the Environment; or
- (b) toxic, flammable or otherwise capable of causing harm to humans or damage to the Environment including asbestos, toluene, polychlorinated biphenyls, lead based paints, glues, solvents, cleaning agents, paints and water treatment chemicals (and includes any "Hazardous Chemical" as defined in the WHS Legislation).
- "Contract" means this contract between the Principal and the PSD/MGF Contractor in respect of the Works, the Temporary Works and the PSD/MGF Contractor's Activities.
- "Contract Documentation" means all documentation in computer readable or written forms brought into (or required to be brought into) existence as part of, or for the purpose of, performing the PSD/MGF Contractor's Activities (whether before or after the date of this Contract) including:
- (a) Design Documentation;
- (b) Contract Management Plans;
- (c) Asset Management Information; and
- (d) all plans, manuals, programs and other documents.
- "Contract Management Plan" means the documents required to be provided and implemented by the PSD/MGF Contractor pursuant to the SWTC as developed, amended or updated from time to time in accordance with the Contract.
- "Contract Sum" means the Original Contract Price increased or decreased by the amounts by which this Contract requires the Contract Sum to be increased or decreased.
- "Control" has the meaning given in the Corporations Act.
- "Corporations Act" means the Corporations Act 2001 (Cth).
- "Corridor Works" means all things, works and materials (including all systems and software incorporated in, or necessary to enable their operation) that the Corridor Works Contractor must, in accordance with the Corridor Works Contract, design, construct, manufacture, install, test and commission for the purposes of completing Sydney Metro City & Southwest, including the upgrade and reconfiguration of the Bankstown Line rail corridor, including bridge works,

retaining structures, overhead wiring including high voltage and traction power, drainage, earthworks, maintenance access, track, service routes, enabling works, rail systems and communications, signalling and train control, fencing and screens.

"Corridor Works Contract" means the contract titled "Sydenham Station and Junction Works Incentivised Target Cost Contract (Contract No: 410)" (as amended) between the Principal and the Corridor Works Contractor dated 20 September 2017 in relation to the Corridor Works.

"Corridor Works Contractor" means the unincorporated joint venture between John Holland Pty Ltd (ABN 11 004 282 268) and Laing O'Rourke Australia Construction Pty Ltd (ABN 39 112 099 000).

"COVID-19" means the infectious disease so named by the World Health Organisation.

"COVID-19 Change in Law" means (if it takes effect after the date of this Contract):

- (a) a change in (including any extension, repeal, revocation or expiry of) an existing Law in response to COVID-19 (other than a change in an Authority Approval or a decision of a court);
- (b) a new Law in response to COVID-19 (other than a new Authority Approval or a decision of a court); or
- (c) a new public health order or a change to (including any extension, repeal, revocation or expiry of) an existing public health order issued by the relevant Authority in New South Wales under the Public Health Act 2010 (NSW) or by the relevant Authority in another Australian jurisdiction under the equivalent public health legislation in response to COVID-19.

"COVID-19 Laws" has the meaning given to that term in clause 2.3(d)(i)A.

"COVID-19 Management Plan" means the plan of that name required to be provided and updated by the PSD/MGF Contractor pursuant to the SWTC.

"Crown Building Work" has the meaning given to that term in section 6.1 of the EP&A Act.

"Date for Commencement of the Installation Activities" has the meaning given to that term in clause 11.2(b).

"Date for Construction Completion" means, in respect of a Portion:

- (a) the applicable Date for Construction Completion for that Portion as specified by the Principal in the notice pursuant to clause 2A.7; or
- (b) where, in respect of that Portion, an extension of time for Construction Completion is granted by the Principal's Representative or allowed in any Expert's determination or arbitration or litigation proceedings, the date resulting from that extension of time.

"Date for Milestone Achievement" means, in respect of a Milestone:

- except Milestone 4, at the date of this Contract, the applicable date specified as the date for Milestone Achievement for that Milestone in Schedule 2;
- (b) in respect of Milestone 4, the date for Milestone Achievement as specified by the Principal in the notice pursuant to clause 2A.7; or
- (c) where, in respect of that Milestone, an extension of time for Milestone Achievement is granted by the Principal's Representative or allowed in any Expert's determination or arbitration or litigation proceedings, the date resulting from that extension of time.

"Date of Construction Completion" means, in respect of a Portion, the date notified in the Notice of Construction Completion for that Portion as the date Construction Completion was achieved.

"Date of Milestone Achievement" means, in respect of a Milestone, the date notified in the Notice of Milestone Achievement for that Milestone as the date Milestone Achievement was achieved.

"Day 1 Clauses" means clauses 1 (Definitions and Interpretation), 1A (Conditions Precedent), 2.2 (Subcontracts), 2.2A (Installation Subcontract), 2.7 (Unconditional Undertakings), 2.3(a) and 2.3(c) (Compliance with Law), 2.15 (Third Party Agreements), 3.6 (Information Documents and Materials), 14.2 (Indemnity), 14.5 (Contract Works (Material Damage) Insurance), 14.6 (Public and Products Liability Insurance), 14.7 (PSD/MGF Contractor's 14.9(a) (Period of Insurance). Insurance Obligations), 15 (Liability). 18 (General), 19 (Representations 17 (Disputes), and warranties). 20 (Notification of Claims), 21 (General Provisions Relating to GST), 22 (TfNSW's Statement of Business Ethics) and 23 (NSW Guidelines) and any other clauses or schedules required to have commenced in order to give effect to those clauses.

"Defect" means any:

- (a) defect, deficiency, fault, error or omission in the Works or Temporary Works, including cracking, subsidence, shrinkage and movement outside the required tolerances;
- (b) aspect of the Works that does not comply with the RAMS targets set out in Appendix B01 and Appendix B02 of the SWTC; or
- (c) other aspect of the Works, Temporary Works or the PSD/MGF Contractor's Activities that is not in accordance with the requirements of this Contract, including non-compliances, non-conformances and nonconformities.

"Defects Rectification Period" means the period stated in item 1 of Schedule 1, as extended by clause 9.6.

"Design Surveyor and Design Support Subcontract" means the agreement to be entered into between the PSD/MGF Contractor and the Design Surveyor and Design Support Subcontractor.

"Design and Supply Activities" means all things or tasks which the PSD/MGF Contractor is, or may be, required to do under this Contract in respect of:

- (a) its design obligations in respect of the Works including those things or tasks described in the SWTC;
- (b) the supply of the PSD/MGF Systems;
- (c) the testing and commissioning of the PSD/MGF Systems;
- (d) any other obligation categorised in the SWTC Index as a 'DS' obligation; and
- (e) any other obligation categorised in the SWTC Index as a 'DSI' obligation to the extent arising out of, required by or necessary to fulfill any obligation, thing or task in respect of the matters referred to in paragraphs (a) to (d) above.

"Design Documentation" means all:

- (a) design documentation (including design standards, concrete mix designs, design reports, durability reports, specifications, models, samples, prototypes, calculations, drawings, shop drawings (including the B.10 Shop Drawings), digital records, business rules, system processes and all other relevant data) in electronic, computer readable and written or physical forms, or stored by any other means; and
- (b) computer software,

which are required for the performance of the PSD/MGF Contractor's Activities, or which the PSD/MGF Contractor or any other person creates in performing the PSD/MGF Contractor's Activities, excluding the Principal Design Documentation, Provisional Principal Design Documentation and Final Principal Design Documentation.

"Design Error" has the meaning given to that term in clause 5A.3(a).

"Design, Supply & Installation Contract Price" means the Contract Sum following adjustment pursuant to clause 7.3A.

"Design Stage" means each of Design Stage 1, Design Stage 2 and Design Stage 3.

"Design Stage 1" means stage 1 of the development of the Design Documentation as described in Appendix F01 of the SWTC.

"Design Stage 2" means stage 2 of the development of the Design Documentation as described in Appendix F01 of the SWTC.

"Design Stage 3" means stage 3 of the development of the Design Documentation as described in Appendix F01 of the SWTC.

"Dispute" has the meaning given to that term in clause 17.1.

"Document" means any document (including any Design Documentation) which is required to be submitted for the review of the Principal's Representative under this Contract.

"Draft Third Party Agreement" has the meaning given to that term in clause 2.15(a)(ii).

"Environment" means components of the earth, including:

- (a) land, air and water;
- (b) any layer of the atmosphere;
- (c) any organic or inorganic matter and any living organism;
- (d) human-made or modified structures and areas; and
- (e) interacting natural ecosystems that include components referred to in paragraphs (a) to (c).

"Environmental Law" means any Law concerning the Environment and includes Laws concerning:

- (a) the carrying out of uses, works or development, the erection of a building or the subdivision of land (including the EP&A Act);
- (b) emissions of substances into the atmosphere, water and land;
- (c) Pollution and Contamination of the atmosphere, water and land;
- (d) production, use, handling, storage, transportation and disposal of:
 - (i) waste:
 - (ii) hazardous substances; and
 - (iii) dangerous goods;
- (e) threatened, endangered and other flora and fauna species;
- (f) conservation, heritage and natural resources; and
- (g) the health and safety of people,

whether made or in force before or after the date of this Contract.

- "Environmental Liabilities" means any of the following liabilities arising before the expiration or termination of this Contract:
- all costs, expenses, losses, damages, fines or penalties associated with undertaking the remediation of any Contamination ordered or required by any Authority or court of any land or building;
- (b) any compensation or other monies that an Authority or court requires to be paid to any person under an Environmental Law for any reason;
- (c) any fines or penalties incurred under an Environmental Law;
- (d) all costs, charges and expenses incurred in complying with an Environmental Law; and
- (e) all other Claims, costs, expenses, losses, damages, fines or penalties payable under in respect of an Environmental Law.
- "Environmental Representative" means the person identified in item 2 of Schedule 1 as appointed by the Principal and defined by the Planning Approval, or any replacement notified to the PSD/MGF Contractor by the Principal's Representative.
- "EP&A Act" means the Environmental Planning and Assessment Act 1979 (NSW).
- "EPL" means an environment protection licence issued under the *Protection of the Environment Operations Act 1997* (NSW).

"Excepted Risk" means:

- (a) each of the following:
 - (i) war (declared or undeclared), revolution, insurrection, civil commotion, military action, an act of public enemy or an act of sabotage;
 - (ii) a terrorist act as defined in section 3 of the *Terrorism Insurance*Act 2003 (Cth) (other than a declared terrorist incident as defined in section 3 of the *Terrorism Insurance Act 2003* (Cth)); and
 - (iii) ionising radiations or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel,

in each case occurring within Australia and only to the extent not caused by the PSD/MGF Contractor or its Associates; and

- (b) in the period between installation of each MGF unit and Shutdown:
 - damage to an MGF unit resulting from loading being applied to that MGF unit in excess of the design loadings specified in Appendix B01 of the SWTC; or

(ii) malicious damage to an MGF unit,

but only to the extent not caused or contributed to by the PSD/MGF Contractor or its Associates.

"Excluded Claim" means any claim:

- (a) with respect to a Change in Law under clause 2.3(d);
- (b) for a Variation directed in accordance with clause 7.2 or a direction by the Principal's Representative to which clause 20.1 applies;
- (c) for an extension of time under clause 11.9; or
- (d) for payment under clause 12, including claims under clauses 12.9 and 12.11.

"Existing Operations" means:

- (a) all infrastructure (including existing infrastructure, infrastructure that is under construction and Utility Services) which:
 - (i) does not form part of any Interface Work or infrastructure that is the subject of a Project Cooperation and Integration Deed;
 - (ii) is the subject of a Third Party Agreement (other than an Additional Third Party Agreement); and
 - (iii) is owned, operated or under the control of an Existing Operator; and
- (b) the businesses and operations undertaken by an Existing Operator, on or in the vicinity of the Site.

"Existing Operator" means:

- (a) ARTC;
- (b) TAHE;
- (c) Sydney Trains;
- (d) NSW Trains;
- (e) Ausgrid, being the statutory State owned corporation of that name established under the Energy Services Corporations Act 1995 (NSW);
- (f) Jemena Limited ABN 95 052 167 405;
- (g) Sydney Water Corporation ABN 49 776 225 038;
- (h) TfNSW;

- (i) Telstra Corporation Limited ABN 33 051 775 556 and other telecommunication operators;
- (j) Transdev Sydney Pty Limited ABN 34 096 046 052;
- (k) local councils; and
- (I) any other person who owns, operates or controls any infrastructure (including existing infrastructure, infrastructure that is under construction and the Utility Services) or undertakes any business or operation on or in the vicinity of the Site,

and any of their Related Bodies Corporate and contractors.

"Expert" means the person appointed to determine a Dispute pursuant to clause 17.5.

"Extra Land" has the meaning given in clause 3.4(a).

"Final Certificate" means the certificate issued by the Principal's Representative pursuant to clause 13.10(b).

"Final Completion" means the stage in the execution of the PSD/MGF Contractor's Activities when the obligations of the PSD/MGF Contractor pursuant to this Contract (other than the obligations contained in clause 9.7) have been discharged and all Defects Rectification Periods (including any extension under clause 9.6) have expired and the PSD/MGF Contractor has rectified all Defects in accordance with the Contract.

"Final Design Documentation" means Design Stage 3 Design Documentation that in accordance with clause 5:

- (a) has not been rejected by the Principal;
- (b) has been certified by the TAO (if applicable);
- (c) in respect of Design Stage 3 Design Documentation which is provided to the Independent Certifier under clause 5.3(d), has been certified by the Independent Certifier; and
- (d) in respect of Design Documentation that relates to construction work that requires NAC Gate 3 approval:
 - (i) the NAC CCR Package submitted by the PSD/MGF Contractor in respect of that Design Documentation has been accepted by the NAC as satisfying the NAC Requirements; or
 - (ii) the PSD/MGF Contractor has completed all NAC Required Actions in respect of that Design Documentation.

"Final Payment Claim" means a payment claim lodged by the PSD/MGF Contractor in accordance with clause 12.11.

"Final Principal Design Documentation" has the meaning given in clause 5A.1(d).

"Financial Assessment" has the meaning given to that term in clause 10.13(a).

"Force Majeure Event" means:

- (a) an Excepted Risk;
- (b) a declared terrorist incident as defined in section 3 of the *Terrorism Insurance Act 2003* (Cth) occurring within Australia;
- (c) an earthquake occurring within Australia;
- (d) a flood which might at the date of this Contract be expected to occur less frequently than once every 100 years (based on the 1:100 year average recurrence interval flood event) occurring within Australia; or
- (e) a fire or explosion resulting from any event referred to in paragraphs (a),(c) or (d) above,

which:

- (f) is beyond the reasonable control of the PSD/MGF Contractor and its Associates; and
- (g) prevents or delays the PSD/MGF Contractor from performing the PSD/MGF Contractor's Activities, where that event or the consequence of that event does not arise from any act or omission of the PSD/MGF Contractor or its Associates (including from any breach by the PSD/MGF Contractor or its Associates of a PSD/MGF Contract Document).

"General Conditions" means clauses 1 to 23 of this Contract.

"Good Industry Practice" means that degree of skill, care, prudence, foresight and practice which would reasonably be expected of a skilled and experienced person, engaged in the same or a similar type of undertaking as that of the PSD/MGF Contractor, as the case may be, under the same or similar circumstances as the performance of the PSD/MGF Contractor's Activities or the delivery of the Works and the Temporary Works.

"Greenhouse Data" means all data, information, records and reports of the type that a registered corporation or any other person may be required or entitled to provide under the NGER Legislation, including as to:

- (a) greenhouse gas emissions, energy production or energy consumption; and
- reduction of greenhouse gas emissions, removal of greenhouse gases or offsets of greenhouse gas emissions from any greenhouse gas project,

relating to any aspect of any of the PSD/MGF Contractor's Activities or the activities of any of the PSD/MGF Contractor's personnel in connection with the PSD/MGF Contractor's Activities.

"GREP" means the NSW Government Resource Efficiency Policy.

"GST" or "Good and Services Tax" means the tax payable on taxable supplies under the GST Legislation.

"GST Law" means the same as "GST law" means in the *A New Tax System* (Goods and Services Tax) Act 1999 (Cth).

"GST Legislation" means A New Tax System (Goods and Services Tax) Act 1999 (Cth) and any related Act imposing such tax or legislation that is enacted to validate, recapture or recoup such tax.

"Hand Back" occurs in respect of a Track Possession when the PSD/MGF Contractor provides Sydney Trains (or Sydney Trains provides the PSD/MGF Contractor) with the relevant documentation for hand back of a Track Possession as required by the Network Rules and Sydney Trains possession management processes.

"Heavy Vehicle National Law" means the Heavy Vehicle National Law (NSW) No. 42a and all associated regulations.

"Hold Point Activities" has the meaning given to that term in clause 4.2A.

"IC Letter of Intent" means a deed between the Principal, the PSD/MGF Contractor and the Independent Certifier in the form attached to the Principal's Representative's notice pursuant to clause 10.6(c)(i).

"IDAR Panel" means the Independent Dispute Avoidance and Resolution Panel constituted under the IDAR Panel Agreement, referred to in clause 17.

"IDAR Panel Agreement" means the agreement which appears in Schedule 42.

"IDAR Panel Agreement Accession Deed Poll" means an accession deed poll substantially in the form of Schedule 1 of the IDAR Panel Agreement.

"Incident" means:

- (a) any work health and safety or environmental or security incident arising from the performance of (or failure to perform) the PSD/MGF Contractor's Activities including:
 - (i) a fatality or injury to any person including any incident which must be reported to SafeWork NSW, ONRSR or any other work health and safety regulator;
 - (ii) loss of containment, escape of or migration of Contamination off-Site and into the Environment:

- (iii) an occurrence or set of circumstances as a consequence of which pollution (air, water, noise or land) or an adverse environmental impact has occurred or is likely to occur;
- (iv) any fire or dangerous event on the Site or Extra Land;
- (v) a security breach;
- (vi) any unauthorised removal of trees;
- (vii) a non-compliance with an Authority Approval;
- (viii) any public complaint; or
- (ix) any incident defined in the Sydney Metro Principal Contractor Health and Safety Standard; or
- (b) any unplanned and/or undesired event which results in or has the potential to result in injury, ill-health, damage to or loss of property, interruption to operations or environmental impairment,

and includes:

- (c) a near miss, breach of procedure, quality failure and/or injuries to contractors and members of the public; and
- (d) a "notifiable incident" under the WHS Legislation and a "notifiable occurrence" under the Rail Safety National Law.

"Included Off-Site Storage Period" has the meaning given in clause 3.9(c).

- "Independent Certifier" means the person or persons appointed to be the Independent Certifier:
- (a) (if applicable) by the Principal and PSD/MGF Contractor under the IC Letter of Intent; and
- (b) by the Principal, the PSD/MGF Contractor and the Operator under the Independent Certifier Deed.

"Independent Certifier Deed" means the deed titled "Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works - Independent Certifier Deed" to be entered into between the Principal, the PSD/MGF Contractor, the Operator and the Independent Certifier in the form set out in Attachment 1 to the form of IC Letter of Intent set out in Schedule 41 (as may be amended in accordance with clause 10.6(a)(ii)).

"Information Documents and Materials" means:

- (a) the items specified in Exhibit E; and
- (b) all other documents, core and other samples, exhibits and materials in any format or medium including any electronic form provided to the

PSD/MGF Contractor unless expressly identified as forming part of this Contract.

including anything which is expressly stated by this Contract to form part of the Information Documents and Materials.

"Initial Contract Management Plans" means the initial Contract Management Plans set out in Appendix H02 of the SWTC.

"Initial PSD/MGF Contractor's Program" means the program in Schedule 37.

"Insolvency Event" means when:

- one party informs the other party in writing, or its creditors generally, that the party is insolvent or is unable to proceed with its obligations under this Contract for financial reasons;
- (b) in relation to an individual, the individual (being a party) commits an act of bankruptcy, a bankruptcy petition is presented against the individual or the individual is made bankrupt;
- (c) execution is levied against a party by a creditor, debenture holders or trustees or under a floating charge; or
- (d) in relation to a corporation any one of the following:
 - notice is given of a meeting of creditors with a view to the corporation entering into a deed of company arrangement or scheme of arrangement (other than a solvent scheme of arrangement);
 - (ii) the corporation enters a deed of company arrangement or composition with creditors;
 - (iii) an application is made for, a resolution is passed by the directors for the appointment of, or an order is made for, a controller, administrator, receiver, receiver and manager, provisional liquidator or liquidator to be appointed to the corporation;
 - (iv) a controller, administrator, receiver, receiver and manager, provisional liquidator or liquidator is appointed to the corporation;
 - (v) an application is made to a court for the sequestration or winding up of the corporation and not stayed, dismissed or discontinued within 21 days;
 - (vi) a sequestration order or winding up order is made in respect of the corporation;
 - (vii) the corporation resolves by special resolution that it be wound up voluntarily (other than for a members' voluntary winding-up), or a

- meeting of creditors of a party under administration or a deed of company arrangement resolves that the corporation be wound up;
- (viii) a mortgagee of any property of the corporation takes possession of that property; or
- (ix) the corporation ceases, suspends or threatens to cease or suspend the conduct of all or a substantial part of its business, or disposes or threatens to dispose of all or a substantial part of its assets.

"Inspection" includes auditing, surveillance, monitoring, testing, review, examination and measuring.

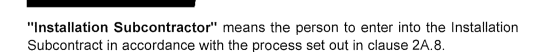
"Installation Activities" means all things or tasks which the PSD/MGF Contractor is, or may be, required to do to comply with its obligations under this Contract (including those things or tasks described in the SWTC) in respect of:

- (a) the installation of the PSD/MGF Systems;
- (b) any other obligation categorised in the SWTC Index as an 'I' obligation; and
- (c) any other obligation categorised in the SWTC Index as a 'DSI' obligation to the extent arising out of, required by or necessary to fulfill any obligation, thing or task in respect of the matters referred to in paragraphs (a) and (b) above, other than obligations referred to in paragraph (e) of the definition for "Design and Supply Activities".

"Installation Key Personnel" has the meaning given in clause 10.4(b)(ii)A.

"Installation Procurement Notice" means the notice issued pursuant to clause 2A.1(b).

"Installation Subcontract" means the agreement titled "PSD/MGF Installation Subcontract" to be entered into between the PSD/MGF Contractor and the Installation Subcontractor.



"Installation Subcontractor Side Deed" means the deed titled "Sydney Metro City & Southwest –Installation Subcontractor Side Deed" to be entered into between the PSD/MGF Contractor, the Installation Subcontractor and the Principal.

"Institution" means any:

- (a) authorised deposit taking institution holding an authority to carry on banking business in Australia under the terms of the *Banking Act 1959* (Cth); or
- (b) insurance company which is regulated by the Australian Prudential Regulatory Authority and has the Required Rating.

"Integrated Test" has the meaning given in Appendix A01 of the SWTC.

"Intellectual Property" means all rights in copyright, inventions (including patents and innovation patents), registered and unregistered trademarks or name, registered and registrable designs, confidential information, trade secrets, technical data and know how, circuit layout rights, and all other protected rights of intellectual property defined in Article 2 of the Convention Establishing the World Intellectual Property Organisation of July 1967.

"Interface Contractor" means an Other Contractor that is carrying out, or that will carry out, Interface Work, including those contractors:

- (a) listed in item 3 of Schedule 1; or
- (b) otherwise identified by the Principal's Representative as an Interface Contractor.

"Interface Contractor Cooperation and Integration Deed" means a deed to be entered into between the Principal, the PSD/MGF Contractor and an Interface Contractor substantially in the form of either Schedule 38 or Schedule 39, as directed by the Principal.

"Interface Work" means any activities undertaken by an Interface Contractor which interface with or affect or are affected by the PSD/MGF Contractor's Activities, the Works or the Temporary Works, including those described in the SWTC.

"Interface Works Change" means any change, modification or variation to the Interface Works after the date of this Contract, including any addition, reduction, increase, decrease, omission, deletion, demolition or removal to or from them, but not including a change, modification or variation that the relevant Interface Contractor is entitled to make to the design of the relevant Interface Works under the relevant Interface Works Contract without the Principal's consent where following any such change, modification or variation, the Interface Works will continue to comply with the requirements of the relevant Interface Works Contract.

"Interface Works Contract" means any contract entered into between the Principal and an Interface Contractor in respect of Interface Work.

"Investigative Authority" means any Authority having a statutory right to investigate the PSD/MGF Contractor's Activities or any activities of the Principal

which are affected by the PSD/MGF Contractor's Activities, including ATSB, ONRSR and OTSI.

"Law" means:

- (a) Commonwealth, New South Wales or local government legislation, including ordinances, instruments, codes of practice, policy and statutory guidance (but excluding the National Construction Code, any other building codes or Standards Australia codes), requirements, regulations, by-laws and other subordinate legislation;
- (b) principles of law or equity established by decisions of courts; and
- (c) Authority Approvals (including any condition or requirement under them).
- "LD Cap" means the amount set out in item 23 of Schedule 1.
- "LW Contract" means the contract titled "Sydney Metro City & Southwest Linewide Works Incentivised Target Cost Contract" between the Principal and the LW Contractor dated 20 November 2018 in relation to the LW Works.
- "LW Contractor" means the unincorporated joint venture between CPB Contractors Pty Limited (ABN 98 000 893 667) and UGL Engineering Pty Limited (ABN 96 096 365 972).
- "LW Works" means all things, works and materials (including all systems and software incorporated in, or necessary to enable their operation) that the LW Contractor must, in accordance with the LW Contract, design, construct, manufacture, install, test and commission for the purposes of completing Sydney Metro City & Southwest, including tunnel ventilation, track, tunnel services (including drainage, lighting, fire systems and low voltage power supplies), combined services cable brackets, high voltage power supply, overhead line and traction supply and stabling facilities.
- "Manufacturing and Procurement Plan" means the Contract Management Plan of that name.
- "Master Interface Protocols Deed Poll" means a deed poll in substantially the same form as Schedule 40.
- "Milestone" means a milestone specified in Table 2 of Schedule 2.
- "Milestone Achievement" means, in respect of a Milestone, the stage in the execution of the PSD/MGF Contractor's Activities when the specified parts of the Works as set out in Table 2 of Schedule 2 have achieved the level of completion required for that Milestone in Table 2 of Schedule 2 except for any Accepted Defects.
- "Milestone Performance Payment" means an amount identified as a Milestone Performance Payment in Table 3 of Schedule 2.

"Minor Defect" means a Defect which, at Construction Completion:

- (a) is capable of being corrected:
 - (i) after the relevant part of the Works have been handed over to the Principal (or its nominee); and
 - (ii) without:
 - A. causing unreasonable delay or disruption to the activities that are to be performed by any Interface Contractor within the Site; or
 - B. prejudicing the convenient intended use of the Portion; and
- (b) the Independent Certifier determines (acting reasonably) that the PSD/MGF Contractor has reasonable grounds for not promptly correcting prior to handover of the Works to the Principal (or its nominee),

but does not include an Accepted Defect or an Agreed Defect.

- "Mitigation Measure" means a measure, action, standard or precaution to mitigate the impact of the Works as specified in:
- (a) the Sydney Metro City & South West Chatswood to Bankstown Preferred Infrastructure Report located on the NSW Department of Planning and Environment website http://www.planning.nsw.gov.au; and
- (b) Schedule 5.
- "Modern Slavery" has the same meaning as in the Modern Slavery Laws and includes slavery, servitude, forced labour, human trafficking, debt bondage, organ trafficking, forced marriage and the exploitation of children.
- "Modern Slavery Laws" means, as applicable, the *Modern Slavery Act 2018* (NSW) and the *Modern Slavery Act 2019* (Cth).
- "Modern Slavery Offence" has the same meaning as in the *Modern Slavery Act 2018* (NSW), and includes an offence listed from time to time in Schedule 2 to the *Modern Slavery Act 2018* (NSW).
- "Modern Slavery Practice" includes any one of more of the following:
- (a) using any form of forced or child labour or deceptive recruitment practices;
- (b) requiring personnel to work excessive hours in the performance of, or in connection with, this Contract;
- (c) save for short periods where legally required to do so for the purposes of administering employment, retaining the passports and/or identity documents of personnel or any potential personnel;

- (d) denying personnel the right to terminate their employment or join or form, or discouraging personnel from joining or forming, a trade union if they so desire;
- (e) save where required by Law, paying wages to any individual other than personnel; and
- (f) if any personnel are migrant workers, providing migrant workers with any lesser entitlements than given to local employees.

"Moral Rights" means the right of attribution of authorship, the right not to have authorship falsely attributed and the right of integrity of authorship conferred by the *Copyright Act 1968* (Cth) or any Law outside Australia and rights of a similar nature anywhere in the world, that exists now or in the future.

"MS Information" means any information as to any risks of, and controls in place to mitigate, actual or suspected occurrences of, and remedial action taken in respect of, Modern Slavery but excludes "personal information" as defined in the *Privacy and Personal Information Protection Act 1998* (NSW) or information which tends to identify individuals (as applicable).

"NAC CCR Package" means a package of documentation meeting the requirements set out in section 2.10 of Appendix F01 of the SWTC.

"NAC Required Actions" has the meaning given in clause 5.7(d)(ii).

"NAC Requirements" means the requirements set out in Annexure A1 to Appendix F01 of the SWTC.

"National Construction Code" means the *National Construction Code 2019* published by the Australian Building Codes Board.

"Native Title Claim" means any application made pursuant to the *Native Title Act 1993* (Cth) or the *Native Title (New South Wales) Act 1994* (NSW).

"Network Assurance Committee" or "NAC" means the network assurance committee established by the Principal to manage configuration changes for the Sydney Metro delivery office in accordance with the Configuration Management Framework.

"Network Rules" means the rules, systems and procedures relating to railway operations established or adopted by Sydney Trains in its capacity as a rail infrastructure manager to ensure the safety of its railway operations for the purposes of sections 52(3)(c) and 52(4)(c) (Duties of rail transport operators) of the Rail Safety National Law which are available at https://railsafe.org.au/ or as otherwise advised by the Principal.

"NGER Legislation" means National Greenhouse and Energy Reporting Act 2007 (Cth), related regulations and legislative instruments.

"Nominated Member" has the meaning given in clause 17.3(b).

"Non-Project Party Liability" means a liability or claim:

- (a) that the Principal incurs to or from a party who is not:
 - (i) an Associate of the Principal; or
 - (ii) a party to a PSD/MGF Contract Document or a Third Party Agreement; and
- (b) for which the third party can make or could have made a bona fide claim in respect of which it has a cause of action at Law, or under contract with the PSD/MGF Contractor or any of its Associates, directly against the PSD/MGF Contractor rather than against the Principal.
- "Notice of Completion" means a notice in the form of Schedule 29 issued by the Independent Certifier pursuant to clause 13.4(b)(i).
- "Notice of Construction Completion" means a notice in the form of Schedule 27 issued by the Independent Certifier pursuant to clause 13.3(e)(i).
- "Notice of Milestone Achievement" means a notice in the form of Schedule 25 issued by the Independent Certifier pursuant to clause 13.2(e)(i).
- "NSW Guidelines" has the meaning given in clause 23.1.
- "NSW Procurement Board" means the board established under section 164 of the *Public Works and Procurement Act 1912* (NSW).
- "NSW Rail Assets" has the meaning assigned to it in the AMB Charter.
- "NSW Trains" means the corporation by that name constituted by part 2B of the *Transport Administration (General) Regulation 2005* (NSW).
- "O&M Manual" means the operation and maintenance manuals forming part of the Asset Management Information not rejected by the Principal's Representative under clause 10.10(c)(ii).
- "Offsite Facility" has the meaning given in clause 3.9(a).
- "ONRSR" means the Office of the National Rail Safety Regulator constituted under the Rail Safety National Law.

"Operator" means:

- (a) the TSOM Contractor; or
- (b) any other entity that the Principal engages to operate and, if required by the Principal, maintain Sydney Metro City & Southwest or any part of it.
- "Operator Cooperation and Integration Deed" means a deed to be entered into between the Principal, the PSD/MGF Contractor and the Operator substantially in the form of Schedule 39.
- "Option" means an option referred to in Schedule 18.

"Original Contract Price" means the amount set out in item 4 of Schedule 1, which is, and all components of which are, exclusive of GST.

"Other Contractor" means any contractor, consultant, artist, tradesperson or other person engaged by the Principal or others to do work on or about the Site, other than the PSD/MGF Contractor and its Subcontractors of any tier involved in the PSD/MGF Contractor's Activities.

"OTSI" means the Office of Transport Safety Investigations constituted under the *Transport Administration Act 1988* (NSW).

"Overhead Costs" means the costs referrable to the items described in Part B of Schedule 12.

"Payment Breakdown Schedule" means Schedule 3.

"Payment Claim Date" means each of the following dates:

- (a) prior to the time for submission of the Final Payment Claim, the 20th day of each month (or if this day is not a Business Day, the next Business Day after this day);
- (b) for the Completion Payment Claim, within the time required by clause 12.9; and
- (c) for the Final Payment Claim, within the time required by clause 12.11.

"PDCS" means the Principal's web based TeamBinder project data and collaboration system including any of its functionalities as required by the Principal, or such other electronic project data and collaboration system notified by the Principal's Representative under clause 18.1(b).

"Peak Hours" means the hours between 0600 and 0900 and 1600 and 1800 respectively on Monday to Friday (excluding public holidays).

"Permitted Use" means the installation, testing, commissioning and completion of the Works, the carrying out of the PSD/MGF Contractor's Activities and the performance by the PSD/MGF Contractor of its other obligations under this Contract.

"Planning Approval" means:

- (a) the Project Planning Approval (Sydenham to Bankstown);
- (b) any other Authority Approvals issued from time to time by either the Principal or the Minister for Planning (acting in their capacity as determining authority) under the EP&A Act in respect of the PSD/MGF Contractor's Activities; and
- (c) any Mitigation Measures and statement of commitments that are required to be complied with or fulfilled in the documents referred to in paragraphs
 (a) and (b).

"POEO Act" means Protection of the Environment Operations Act 1997 (NSW).

"Pollution" has the meaning given to "pollution" in the Dictionary to the *POEO Act*.

"Portion" means a part of the PSD/MGF Contractor's Activities or Works, as described in Schedule 2 or as determined or directed under clause 13.7.

"Post Construction Completion Activities" means those PSD/MGF Contractor's Activities to be performed by the PSD/MGF Contractor after the Date of Construction Completion of each Portion and prior to Completion, as described in Schedule 11.

"PPS Act" means the Personal Property Securities Act 2009 (Cth).

"PPS Law" means:

- (a) the *PPS Act* and any regulations made at any time under the *PPS Act*, as amended from time to time; and
- (b) any relevant amendment made at any time to any other legislation as a consequence of paragraph(a).

"Principal Contractor Side Deed" means the deed to be entered into between the Principal, the PSD/MGF Contractor and the Installation Subcontractor to appoint the Installation Subcontractor as principal contractor, substantially in the form of Schedule 8C.

"Principal Design Documentation" means the 'approved for construction' design documentation required for the performance of the B.10 Construction Works.

"Principal's Design Review Period" means 20 Business Days commencing on the date on which the Principal's Representative is provided with any Design Documentation under clause 5.3.

"Principal's Design Re-Review Period" means, where the PSD/MGF Contractor is required to re-submit any Design Documentation in accordance with clause 5.6(d)(i) or clause 5.6(f):

- (a) 5 Business Days (if the PSD/MGF Contractor has taken 5 Business Days or less to re-submit the Design Documentation); or
- (b) 10 Business Days (otherwise).

"Principal's Representative" means:

- (a) the person nominated in item 5 of Schedule 1; or
- (b) any other person appointed as a replacement from time to time by the Principal under clause 10.2,

and includes any appointee under clause 10.3.

"Principal's Vision Statement" means the Principal's vision statement, namely "Transforming Sydney " available at https://www.sydneymetro.info/sites/default/files/2021-09/Transforming-Sydney-2021.pdf

"Progress Claim" has the meaning given in clause 12.2(c)(iii).

"Prohibited Subcontractor" means:

- (a) any Subcontractor:
 - (i) who has made an admission to the Independent Commission Against Corruption that it has engaged in:
 - (ii) in respect of whom the Independent Commission Against Corruption has made a finding that it has engaged in; or
 - (iii) that is the subject of a current investigation by the Independent Commission Against Corruption as to whether it has engaged in,

corrupt conduct as defined in the *Independent Commission Against Corruption Act 1988* (NSW); or

(b) any Subcontractor employing an employee in respect of whom paragraph (a)(i), (a)(ii) or (a)(iii) apply.

"Project Cooperation and Integration Deed" means each of:

- (a) each Interface Contractor Cooperation and Integration Deed; and
- (b) the Operator Cooperation and Integration Deed.

Project Health and Safety Management Plan means the plan of that name prepared by the Appointed Principal Contractor which is required to be implemented by the PSD/MGF Contractor pursuant to the SWTC.

"Project Planning Approval (Sydenham to Bankstown)" means the approval granted by the Minister for Planning under section 5.19 of the EP&A Act dated 12 December 2018, including all conditions to such approval and all documents incorporated by reference, as modified from time to time.

"Project Values" means the values that will guide the delivery of Sydney Metro City & Southwest, being safety and wellbeing, collaboration, integrity, innovation, excellence and achievement.

"Provisional Principal Design Documentation" has the meaning given in clause 5A.1(c)(ii).

"Provisional Sum Work" means the work details in item 18A of Schedule1.

"PSD/MGF Contract Documents" means the documents listed in item 6 of Schedule 1.

- "PSD/MGF Contractor's Activities" means all things or tasks which the PSD/MGF Contractor is, or may be, required to do to comply with its obligations under this Contract, including:
- (a) the design, manufacture, transportation, installation, testing, Commissioning and hand-over of the Works;
- (b) the provision of Temporary Works and Construction Plant;
- (c) the Support Services;
- (d) the Post Construction Completion Activities; and
- (e) anything incidental or ancillary to the obligations in paragraphs (a) to (d).
- "PSD/MGF Contractor's Program" means the program prepared and provided by the PSD/MGF Contractor in accordance with clause 11.3, as developed and updated in accordance with clause 11.3 from time to time.
- "PSD/MGF Contractor's Representative" means the person notified to the Principal's Representative in accordance with clause 10.4(a) as being the PSD/MGF Contractor's Representative.
- "PSD/MGF Contractor's Stage 1 Design" means the Design Stage 1 Design Documentation prepared by the PSD/MGF Contractor set out in Appendix F-01 of the SWTC.
- "PSD/MGF Contractor's Technical Solution" means the technical solution prepared by the PSD/MGF Contractor as part of its Tender and set out in Appendix H01 of the SWTC.
- "PSD/MGF Systems" means each unit installed or to be installed by the PSD/MGF Contractor incorporating a platform screen door, mechanical gap filler unit and obstacle detection system.
- "Public Transport Agency" means the Principal, TfNSW (and each of its divisions), TAHE, Sydney Trains and NSW Trains.
- "Pure Economic Loss" means Consequential Loss, other than Consequential Loss arising out of or in connection with:
- (a) any illness or personal injury to, or death of, any person;
- (b) the loss or destruction of (whether total or partial) or damage to any real or personal property; or
- (c) loss of use of or access to any real or personal property where such loss of use or access is caused by the PSD/MGF Contractor's wrongful act or omission or breach of this Contract and the PSD/MGF Contractor:
 - (i) recovers its liability for that loss under any insurance policy effected by the Principal under clause 14.5 or 14.6 or an insurance

- policy required to be effected by the PSD/MGF Contractor under this Contract (as applicable); or
- (ii) is indemnified or entitled to be indemnified for its liability for that loss under an insurance policy that the PSD/MGF Contractor is required to effect under this Contract (up to the limit of indemnity specified in item 24 of Schedule 1 in respect of the professional indemnity insurance),

or would have recovered or been indemnified or entitled to be indemnified (as applicable) for its liability for that loss but for:

- (iii) the operation of any policy retention, deductible or excess that the PSD/MGF Contractor is required to bear under this Contract; or
- (iv) any act or omission of the PSD/MGF Contractor or its Associates including any failure by the PSD/MGF Contractor to:
 - A. diligently pursue a claim under the relevant policy of insurance;
 - B. comply with the terms of the relevant policy of insurance (including pre-contractual duties of disclosure); or
 - C. comply with its insurance obligations under this Contract.

"Rail Corridor" means the area containing the Rail Tracks, rail junctions, level crossings, station buildings, platforms, signal boxes, tunnels, bridges and other associated structures. This area is often defined by railway boundary fencing and in the absence of such fencing, is defined by a physical boundary (i.e. tunnel, building or retaining walls) or everywhere within 15 metres of the outermost rails.

"Rail Infrastructure Manager" has the meaning given to that term in the Rail Safety National Law.

"Rail Safety National Law" means the Rail Safety National Law (NSW), as defined in the Rail Safety (Adoption of National Law) Act 2012 (NSW), and any associated regulations.

"Rail Safety Regulations" means the regulations made under the Rail Safety National Law or the Rail Safety (Adoption of National Law) Act 2012 (NSW).

"Rail Transport Operator" has the meaning given to that term in the Rail Safety National Law.

"Railway Track" or "Rail Track" or "Track" or "Line" means the rails fastened on sleepers or transoms and founded on ballast or bridge decking or concrete slab, associated signalling and overhead wiring components (in electrified areas).

"Related Body Corporate" has the meaning given in section 9 of the Corporations Act.

"Related Entity" has the same meaning given in section 9 of the Corporations Act.

"Relevant Matters" has the meaning given to that term in clause 10.14(a).

"Required Rating" means a credit rating or financial strength rating of at least A- by Standard & Poor's (Australia) Pty Ltd or A3 by Moody's Investors Service, Inc (or such other credit rating as the Principal may approve in writing from time to time) or, if no rating is provided by Standard and Poor's (Australia) Pty Limited or by Moody's Investor Services, Inc, an equivalent rating with another reputable rating agency.

"Resolution Institute" means the Resolution Institute Australia.

"Revised Allocation" has the meaning given to that term in clause 2.15(c)(ii).

"Rolling Stock Operator" has the meaning given to that term in the Rail Safety National Law.

"Safety Management System" has the meaning given to that term in the Rail Safety National Law.

"Scheduled Date for Commencement of the Installation Activities" means

"Security Interest" has the meaning given to that term in clause 18.19(a).

"Shutdown" occurs when Sydney Trains ceases to operate passenger rail services on the Bankstown Line.

"Signalling and Train System" means the systems and equipment that collates operational information from the corridor and stations and provides command/control for trains including both trackside and trainborne subsystems capable of supporting Automatic Train Operation (ATO) at a grade of automation (GoA) level 4, as defined in IEC62290.

"Site" means:

- (a) the lands and other places described in the Site Access Schedule; and
- (b) any other lands and places made available to the PSD/MGF Contractor by the Principal for the purpose of this Contract.

"Site Access Dates" means the dates specified in the Installation Procurement Notice for inclusion in the Site Access Schedule pursuant to clause 2A.1(c).

"Site Access Schedule" means Schedule 33.

"Site Conditions" means any physical conditions and characteristics of, upon, above, below or over the surface, or in the vicinity of, the Site and any Extra Land or their surroundings including:

- valuable minerals, fossils, coins, articles or objects of value or antiquity, and other remains or things of geological, archaeological, anthropological or other special interest and any other natural and artificial conditions;
- (b) physical and structural conditions, including old footings, underground structures, buildings, improvements, partially completed structures and in-ground works;
- (c) all improvements, including any artificial things, foundations, retaining walls and other structures installed by or on behalf of the Principal or others;
- (d) surface water, ground water, ground water hydrology and the effects of any dewatering;
- (e) any Contamination, Hazardous Chemical (as defined in the WHS Legislation) or other spoil or waste;
- (f) topography of the Site and Extra Land, ground surface conditions and geology, including rock and sub-surface conditions or other materials encountered at the Site or Extra Land;
- (g) geological, geotechnical and subsurface conditions or characteristics;
- (h) all Utility Services, systems and facilities, above or below ground level and all facilities with which such Utility Services and systems are connected:
- (i) the Environment, water and weather or climatic conditions, or the effects of the Environment, water and weather or climatic conditions, including rain, surface water runoff and drainage, floods, water seepage, wind blown dust and sand, seasons and physical conditions that are a consequence of weather or climatic conditions;
- (j) any adjoining property; and
- (k) any latent conditions.

"SOP Act" means the *Building and Construction Industry Security of Payment Act* 1999 (NSW).

"SOP Regulation" means the Building and Construction Industry Security of Payment Regulation 2020 (NSW).

"State Indemnified Party" means:

- (a) the Principal;
- (b) each other Public Transport Agency; and
- (c) any other Authority that owns or operates rail infrastructure in connection with the Stations.

"Statement of Business Ethics" means TfNSW's Statement of Business Ethics, which may be obtained from TfNSW and is located at: www.transport.nsw.gov.au.

"Subcontract" includes an agreement for supply of goods or services (including professional services and plant hire) or both.

"Subcontractor" means:

- (a) for the purposes of clauses 2.19(a)(ii)A, 12.8(c) and, 18.11(f) any person who enters into a contract in connection with the PSD/MGF Contractor's Activities with the PSD/MGF Contractor: and
- (b) otherwise, any person (including a consultant or a supplier of goods or services including professional services and plant hire) who enters into a contract in connection with the PSD/MGF Contractor's Activities with the PSD/MGF Contractor or whose subcontract is in connection with any part of the Works or the PSD/MGF Contractor's Activities and is in a chain of contracts where the ultimate contract is with the PSD/MGF Contractor.

"Support Services" means the activities referred to in section 2.4.3(c) of the SWTC.

"Sustainability Management Plan" means the document referred to as the Sustainability Management Plan in the SWTC, as updated from time to time.

"SWM Finishing Works" means all things, works and materials that the SWM Finishing Works Contractor must, in accordance with the SWM Finishing Works Contract, design, construct, manufacture, install, test and commission for the purposes of completing Sydney Metro City & Southwest.

"SWM Finishing Works Contract" means a contract between the Principal and the SWM Finishing Works Contractor for the provision of the SWM Finishing Works.

"SWM Finishing Works Contractor" means any entity that is engaged by the Principal to carry out the SWM Finishing Works.

"SWM Station Works" means the physical works to be constructed by a SWM Station Works Contractor in accordance with the relevant SWM Station Works Contract, including the construction of new infrastructure and modifications to existing infrastructure at the Bankstown Line stations.

"SWM Station Works Contract" means a contract between the Principal and a SWM Station Works Contractor for the provision of the SWM Station Works.

"SWM Station Works Contractor" means:

(a) with respect to Marrickville Station, Canterbury Station and Lakemba Station, the unincorporated joint venture comprising Haslin Constructions Pty Limited (ABN 85 051 102 124) and Stephen Edwards Constructions Pty Ltd (ABN 65 001 824 139);

- (b) with respect to Dulwich Hill Station, Campsie Station and Punchbowl Station, Downer EDI Works Pty Ltd (ABN 66 008 709 608);
- (c) with respect to Hurlstone Park Station, Belmore Station and Wiley Park Station, Downer EDI Works Pty Ltd (ABN 66 008 709 608); and
- (d) with respect to Bankstown Station, the Bankstown Station Contractor.

"SWM Station Works Defect" means:

- (a) any defect, deficiency, fault, error or omission in the SWM Station Works; and
- (b) any:
 - (i) cracking, shrinkage, movement or subsidence in the SWM Station Works; or
 - (ii) other aspect of the SWM Station Works,

which is not in accordance with the requirements of the relevant SWM Station Works Design Documentation,

which will:

- (c) cause the PSD/MGF Contractor to incur additional cost;
- (d) delay the performance of the PSD/MGF Contractor's Activities;
- (e) affect any warranty provided by the PSD/MGF Contractor under this Contract; or
- (f) prevent the PSD/MGF Contractor from complying with its obligations under this Contract,

but does not include any of the matters in paragraphs (a) or (b) of this definition to the extent they are within the SWM Station Works Tolerances.

- "SWM Station Works Design Documentation" means the 'approved for construction' design documentation for the SWM Station Works as:
- (a) set out in Exhibit C; or
- (b) issued by the Principal to the PSD/MGF Contractor in accordance with clause 6.2(a).
- "SWM Station Works Tolerances" means the permitted tolerances for certain aspects of the SWM Station Works, as set out in the SWTC and the SWM Station Works Design Documentation.
- **"SWTC"** means the Scope of Works and Technical Criteria for the Works described in Exhibit A.
- "SWTC Index" means the document set out in Exhibit A2

- "Sydney Metro City & Southwest" means the railway line from Chatswood to Bankstown, including:
- (a) the upgrade and conversion of the existing Bankstown line to metro standard, the stabling yard and maintenance depot at Marrickville, stations, tunnels, viaduct, bridges, earthworks, landscaping, equipment, systems, trackwork and support structures, rolling stock and ancillary infrastructure; and
- (b) the integration of Sydney Metro Northwest to form a single end to end metro system from Cudgegong Road to Bankstown.
- "Sydney Metro City & Southwest Strategic Objectives" has the meaning given in clause 1.7.
- "Sydney Metro Northwest" means the railway line from Chatswood to Tallawong, including the stabling yard and maintenance depot at Tallawong Road, the stations, tunnels, viaducts, bridges, earthworks, landscaping, equipment, systems, trackwork and support structures, rolling stock and ancillary infrastructure.
- "Sydney Metro Principal Contractor Health and Safety Standard" means the document referred to as the "Sydney Metro Principal Contractor Health and Safety Standard (SM-PS-ST-221)" in the SWTC, or any document issued from time to time which amends or substitutes this document, a copy of which is included in electronic form in Schedule 43.
- **"Sydney Trains"** means the corporation by that name constituted by section 36 of the *Transport Administration Act 1988* (NSW).
- "Sydney Trains' Representative" means the person nominated in item 7 of Schedule 1 (or any other person appointed by Sydney Trains as a replacement from time to time and notified to the Principal and the PSD/MGF Contractor).
- "System Acceptance Test" means a system acceptance test required to be carried out by the PSD/MGF Contractor in accordance with Appendix F07 of the SWTC and the other requirements of this Contract.
- "System Integration and Acceptance Test" has the meaning given in Appendix F07 of the SWTC.
- "Systemic Defects Protection Period" means the period stated in item 8 of Schedule 1.
- "Systems Integration Plan" means the Contract Management Plan of that name.

"TAHE" means Transport Asset Holding Entity of New South Wales, a corporation constituted by section 4(1) of the *Transport Administration Act 1988* (NSW).

"Taxes" means income, stamp, indirect or other taxes levies, imposts, deductions, charges, duties (including import duty), compulsory loans and withholdings (including financial institutions duty, debits tax or other taxes whether incurred by, payable by return or passed on to another person) together with interest thereon or penalties, if any, and charges, fees or other amounts made on, or in respect thereof.

"Technical Management Plan" means the Contract Management Plan of that name.

"Technically Assured Organisation" or "TAO" means an organisation providing a defined engineering service or product that has been assessed and granted authorised engineering status by the AMB.

"Temporary Works" means any temporary works required to be carried out or provided by the PSD/MGF Contractor for the purpose of the execution of the PSD/MGF Contractor's Activities but not forming part of the Works.

"Tender" means the response provided by a Tenderer to the Principal's invitation to submit a tender to undertake the PSD/MGF Contractor's Activities.

"Tender Addendum Notice" has the meaning given in clause 2A.4A(a).

"Tenderer" means an entity or entities that submitted a Tender for the PSD/MGF Contractor's Activities.

"Testing and Commissioning Plan" means the Contract Management Plan of that name.

"TfNSW" means Transport for NSW, a NSW Government agency, and a corporation constituted by section 3C of the *Transport Administration Act 1988* (NSW).

"Third Party" means a party to a Third Party Agreement other than the Principal.

"Third Party Agreement" means:

- (a) an agreement contained in Schedule 6;
- (b) any Draft Third Party Agreement or Additional Third Party Agreement which the PSD/MGF Contractor must comply with pursuant to clause 2.15; and
- (c) any other agreement that the Principal from time to time informs the PSD/MGF Contractor constitutes a 'Third Party Agreement'.

"Track Possession" means a period during which the PSD/MGF Contractor has access to Rail Track for the purpose of carrying out the PSD/MGF Contractor's Activities including for the purpose of rectifying Defects.

"Track Slab Contract" means a contract between the Principal and the Track Slab Contractor for the provision of the Track Slab Works.

"Track Slab Contractor" means any entity that is engaged by the Principal to carry out the Track Slab Works.

"Track Slab Works" means all things, works and materials that the Track Slab Contractor must, in accordance with the Track Slab Contract, design, construct, manufacture, install, test and commission for the purposes of completing Sydney Metro City & Southwest, including removing existing rail sleepers and fastenings and replacing existing ballast with a ballastless solution (track slab) (including, where required, works to subgrade preparation, appurtenant structure modifications, utility protection/relocation and tie-ins with existing rail), on both the up and down trackside, within the full extent of the platform at Marrickville, Dulwich Hill, Hurlstone Park, Canterbury, Campsie, Belmore, Lakemba and Punchbowl Stations.

"Transport Assets" has the meaning assigned to it in the AMB Charter.

"TSOM Contract" means a contract between the Principal and the TSOM Contractor for the provision of the TSOM Works and the operation and maintenance of Sydney Metro City & Southwest.

"TSOM Contractor" means the entity that is engaged by the Principal to carry out the TSOM Works and the operation and maintenance of Sydney Metro City & Southwest.

"TSOM Works" means all things, works and materials (including all systems and software incorporated in, or necessary to enable their operation) that the TSOM Contractor must, in accordance with the TSOM Contract, design, construct, manufacture, install, test and commission for the purposes of completing the Sydney Metro City & Southwest, including equipment, systems (including all information systems, central control systems and communications systems), hardware and software, rolling stock, platform screen doors and control centre.

"Urgent Defect" means a Defect which poses or creates an actual or potential risk to the health or safety of any person or of loss of or damage to property.

"Utility Service" means any service utility, service facility or item of public or private infrastructure, including for the provision or measurement of water, electricity, gas, fuel, telephone, drainage, stormwater, sewerage, industrial waste disposal and electronic communications service (including power, electricity, gas, water, sewerage and telecommunications and all pipes, wires, cables, ducts and other conduits in connection with them).

"Variation" means any change to the Works, the Temporary Works or the PSD/MGF Contractor's Activities including:

- (a) any addition or increase to, or decrease, omission or deletion from, the Works, the Temporary Works or the PSD/MGF Contractor's Activities (including the removal of the Installation Activities from the PSD/MGF Contractor's Activities);
- (b) any change to the character or quality, or demolition or removal, of any material or work; or
- (c) any change to the levels, lines, positions or dimensions of any part of the Works or the Temporary Works,

but it excludes any changes to the Works, the Temporary Works or the PSD/MGF Contractor's Activities that are required as a result of the Principal's Representative issuing the Installation Procurement Notice under clause 2A.1(b), award of the Installation Subcontract under clause 2A.8 or exercise of an Option by the Principal's Representative under clause 7.3.

"Variation Order" has the meaning given in clause 7.2.

"Variation Proposal Request" has the meaning given in clause 7.1.

"WHS" means work health and safety.

"WHS Accreditation Scheme" means the Work Health and Safety Accreditation Scheme referred to in section 43 of the BCIIP Act.

"WHS Guidelines" means the NSW Government Work Health and Safety Management Guidelines (6th edition) (December 2019) or any document issued from time to time which amends or substitutes this document.

"WHS Legislation" means:

- (a) the Work Health and Safety Act 2011 (NSW) and the Work Health and Safety Regulation 2017 (NSW); and
- (b) any legislation in other States and Territories of Australia addressing work health and safety which applies to the Works.

"Wilful Misconduct" means an act or failure to act by a party or its Associates that was intended to cause, or was in reckless disregard of or wanton indifference to, harmful consequences, excluding any innocent act, omission, mistake or error of judgement.

"Workplace Relations Management Plan" means the plan described in the NSW Guidelines developed in relation to the Works.

"Works" means the whole of the physical works, including:

 any changes to the Works that are required solely as a result of the exercise of an Option by the Principal's Representative under clause 7.3;

- (b) all Variations to the Works; and
- (c) each item of Provisional Sum Work that is the subject of a direction to proceed with that item of Provisional Sum Work pursuant to clause 8.2A(a),

that the PSD/MGF Contractor must design, supply, install, construct, test, commission, integrate and hand over to the Principal (or its nominee) under this Contract.

1.2 Interpretation

In this Contract unless the context otherwise requires:

- (a) references to a person include an individual, a body politic, the estate of an individual, a firm, a corporation, an authority, an association or joint venture (whether incorporated or unincorporated), or a partnership;
- (b) the words "including", "includes" and "include" will be read as if followed by the words "without limitation";
- (c) a reference to any party to this Contract includes that party's executors, administrators, successors, and permitted substitutes and assigns, including any person taking part by way of novation;
- (d) a reference to any Authority, institute, association or body is:
 - (i) if that Authority, institute, association or body is reconstituted, renamed or replaced or if the powers or functions of that Authority, institute, association or body are transferred to another organisation, deemed to refer to the reconstituted, renamed or replaced organisation or the organisation to which the powers or functions are transferred, as the case may be; and
 - (ii) if that Authority, institute, association or body ceases to exist, deemed to refer to the organisation which serves substantially the same purposes or objects as that Authority, institute, association or body;
- (e) a reference to this Contract or to any other deed, agreement, document or instrument is deemed to include a reference to this Contract or such other deed, agreement, document or instrument as amended, novated, supplemented, varied or replaced from time to time;
- (f) a reference to any legislation or to any section or provision of it includes:
 - (i) any statutory modification or re-enactment of, or any statutory provision substituted for, that legislation, section or provision; and
 - (ii) ordinances, by-laws, regulations of and other statutory instruments issued under that legislation, section or provision;

- (g) words in the singular include the plural (and vice versa) and words denoting any gender include all genders;
- (h) headings are for convenience only and do not affect the interpretation of this Contract;
- (i) a reference to:
 - (i) a party, clause, Schedule or Exhibit is a reference to a party, clause, Schedule or Exhibit of or to this Contract; and
 - (ii) a paragraph or a sub-paragraph is a reference to a paragraph or sub-paragraph in the clause in which the reference appears;
- (j) subject to clause 3.6, a reference to this Contract includes all Schedules and Exhibits;
- (k) where any word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (I) for the purposes of clauses 11.11, 11.12, 11.13 and 11.14:
 - (i) any extension of time to any Date for Construction Completion or Date for Milestone Achievement (as applicable) stated in days; or
 - (ii) any reference to "day",
 - will include only those days indicated in item 9 of Schedule 1, or otherwise approved by the Principal's Representative, as working days;
- (m) for all purposes (other than as set out in clause 1.2(l), or where otherwise designated as a Business Day), "day" means calendar day;
- (n) for the avoidance of doubt, a reference to an Other Contractor includes an Interface Contractor;
- (o) a reference to "\$" is to Australian currency;
- (p) no rule of construction applies to the disadvantage of a party on the basis that the party put forward or drafted this Contract or any part;
- (q) any reference to "information" will be read as including information, representations, statements, data, samples, calculations, assumptions, deductions, determinations, drawings, design, specifications, models, plans and other documents in all forms including the electronic form in which it was generated;
- (r) the interpretations of:
 - (i) the terms PSD/MGF Contractor's Activities, Works, Temporary Works, Site, Date for Construction Completion, Date of

Construction Completion, Construction Completion and Defects Rectification Period;

- (ii) clauses 3.1 (Access), 3.4 (Land in Addition to the Site), 8.4 (Cleaning Up), 9 (Defects), 11 (Time and Progress), 12.2 (Payment Claims), 13 (Milestone Achievement, Construction Completion and Completion) and 14 (Care of the Works, Risks and Insurance); and
- (iii) the SWTC (including its component parts),

will apply separately to each Portion (including any Portion determined under clause 13.7) and references therein to any of the terms in clause 1.2(r)(i) will mean so much of the PSD/MGF Contractor's Activities, Works, Temporary Works or Site as is comprised, or associated with, in the relevant Portion;

- (s) any reference to "intended purpose" in this Contract will be read as referring to the intended use or intended purpose having regard to any intended use or intended purpose stated in, contemplated by or ascertainable from the terms of this Contract including the requirement that the Works when completed will be designed and constructed in compliance with all health and safety requirements of the WHS Legislation;
- (t) words and terms defined in the GST Legislation have the same meaning in clauses concerning GST;
- on the basis that the Principal is notionally liable to pay GST under the GST Legislation, a reference in this Contract to a liability to pay GST or an entitlement to an input tax credit includes any notional GST liability or input tax credit entitlement;
- (v) if a person is a member of a GST group, references to GST which the person must pay and to input tax credits to which the person is entitled to claim include GST which the representative member of the GST group of which the party is a member must pay and input tax credits to which the representative member is entitled; and
- (w) any part or progressive or periodic component of a supply that is treated as a separate supply for GST purposes (including attributing GST to tax periods) will be treated as a separate supply.

1.3 Ambiguous terms

(a) If the Principal's Representative considers, or if the PSD/MGF Contractor notifies the Principal's Representative in writing that it considers, that there is an ambiguity, inconsistency or discrepancy in the Contract (including in any Schedule or Exhibit), then unless clause 1.4(a) applies, the Principal's Representative must direct the interpretation of this Contract which the PSD/MGF Contractor must follow.

(b) The Principal's Representative, in giving a direction in accordance with clause 1.3(a), is not required to determine whether or not there is an ambiguity, inconsistency or discrepancy in this Contract.

1.4 Order of Precedence

- (a) In the event of any other inconsistency, ambiguity or discrepancy between the various documents comprising this Contract then:
 - (i) where the inconsistency, ambiguity or discrepancy is between two
 or more documents that together comprise the SWTC, then to the
 extent of any inconsistency, ambiguity or discrepancy, the higher,
 or more onerous, or more rigorous, requirement will apply; and
 - (ii) otherwise, to the extent of any inconsistency, ambiguity or discrepancy, the order of precedence in item 10 of Schedule 1 applies.
- (b) The documents which comprise this Contract are to be regarded as mutually explanatory and anything contained in one but not in the other will be equally binding as if contained in all, so as to ensure that the Works comply with this Contract and are fit for their intended purposes.

1.5 Deed Poll by PSD/MGF Contractor

The PSD/MGF Contractor must, within 10 Business Days of the date of this Contract, provide the Principal's Representative with an executed deed poll in the form set out in Schedule 31 in favour of Sydney Metro and Sydney Trains.

1.6 Authorities

- (a) This Contract will not in any way unlawfully restrict or otherwise unlawfully affect the unfettered discretion of:
 - (i) the Principal or any other Public Transport Agency to exercise any of their respective functions and powers pursuant to any legislation; or
 - (ii) the AMB to exercise any of its functions and powers pursuant to the AMB Charter.
- (b) Without limiting clause 1.6(a), anything the Principal, any other Public Transport Agency or AMB do, or fail to do or purport to do, pursuant to their respective functions and powers either as a TAO or under any legislation or the AMB Charter, will be deemed not to be an act or omission by the Principal under this Contract (including a breach of contract) and the Principal will have no liability to the PSD/MGF Contractor in relation thereto.

1.7 Objectives for Sydney Metro City & Southwest

The Principal's objectives for Sydney Metro City & Southwest are to:

- (a) improve the quality of the transport experience for customers;
- (b) provide a fully integrated transport system that is able to satisfy long-term demand:
- (c) grow public transport patronage and mode share;
- (d) support the global economic corridor;
- (e) serve and stimulate urban development;
- (f) improve the resilience of the transport network;
- (g) improve the efficiency and cost effectiveness of the public transport system;
- (h) implement a feasible solution recognising impacts, constraints and delivery risk; and
- (i) deliver an enduring and sustainable legacy for Sydney,

(together, the "Sydney Metro City & Southwest Strategic Objectives").

1.8 Achievement of the Project Values

- (a) Each party will, subject to and in accordance with this Contract, perform its obligations under this Contract having regard to the achievement of:
 - (i) the Sydney Metro City & Southwest Strategic Objectives; and
 - (ii) the Principal's Vision Statement.
- (b) Each party will adhere to and uphold the Project Values and work collaboratively in a spirit of mutual trust and cooperation in the performance of their obligations under this Contract.
- (c) The obligations under clause 1.8(b) will not affect the exercise of a right or discretion under this Contract by the Principal or the Principal's Representative.

1.9 Electronic files

- (a) Each party acknowledges and agrees that, where this Contract refers to an electronic file that is incorporated by reference:
 - (i) not used;
 - (ii) it has received and reviewed the relevant electronic files; and

- (iii) such electronic files are incorporated by reference into this Contract and contained in the electronic storage device included in Schedule 43.
- (b) Each signatory confirms that their signature appearing in this Contract authenticates that the electronic files are incorporated by reference into this Contract.
- (c) The electronic storage device will be the permanent record of the electronic files incorporated by reference into this Contract.
- (d) The electronic files referred to in clause 1.9(a)may only be varied by a document signed by or on behalf of both the Principal and the PSD/MGF Contractor.

1A. Conditions Precedent

1A.1 Commencement of obligations

The rights and obligations of the parties under this Contract will not commence unless and until each of the Conditions Precedent have been satisfied (or waived under clause 1A.3), except for those under the Day 1 Clauses which will commence on the date of this Contract.

1A.2 Satisfaction of conditions precedent

- (a) The parties must use all reasonable endeavours to satisfy each Condition Precedent which is expressed to be for the benefit of the other party (or for the benefit of both parties) by the relevant Condition Precedent Deadline Date.
- (b) When a party is of the opinion that a Condition Precedent has been satisfied it must give the other party notice of its opinion.
- (c) The party receiving a notice given under clause 1A.2(b) must promptly notify the other party whether or not it agrees that the Condition Precedent has been satisfied, such agreement not to be unreasonably withheld.
- (d) If the party receiving a notice given under clause 1A.2(b) fails to give the other party a notice under clause 1A.2(c) within 5 Business Days, the Condition Precedent will be deemed to have been satisfied.
- (e) Upon the satisfaction (or waiver under clause 1A.3) of all Conditions Precedent, the parties must promptly acknowledge in writing that all conditions precedent have been satisfied (or waived).

1A.3 Waiver of conditions precedent

A Condition Precedent is waived if, and only if:

- (a) where the Condition Precedent is included for the benefit of a particular party, that party gives notice of the waiver of the Condition Precedent to the other party; and
- (b) where the Condition Precedent is included for the benefit of both parties, both parties agree in writing to waive the Condition Precedent.

1A.4 Condition Precedent Deadline Date

- (a) If a Condition Precedent has not been satisfied (or waived under clause 1A.3) by 5.00 pm on the Condition Precedent Deadline Date, then the party listed as the "Benefiting Party" in Schedule 1A in respect of that Condition Precedent (or, if both parties are the "Benefiting Party" in respect of that Condition Precedent, either party) may give notice in writing to the other party that it is terminating this Contract if the Condition Precedent in question is not satisfied (or waived under clause 1A.3) within the period specified in its notice (which must not be less than 2 Business Days).
- (b) If a party gives notice under clause 1A.4(a) and the Condition Precedent in question is not satisfied (or waived under clause 1A.3) within the period specified in that notice (or such longer period as the parties may agree) then this Contract will terminate upon the expiry of that period.
- (c) If this Contract is terminated pursuant to this clause 1A.4:
 - (i) each of the other PSD/MGF Contract Documents will be taken to have terminated at the time this Contract is terminated;
 - (ii) the Principal must return all unconditional undertakings provided by the PSD/MGF Contractor within 10 Business Days after the date of termination of this Contract: and
 - (iii) no party will have any Claim against any other party under or in respect of the PSD/MGF Contract Documents or in respect of the reimbursement of costs or expenses or otherwise in connection with Sydney Metro City & Southwest, except for any Claim in relation to a breach of any Day 1 Clause.

2. PSD/MGF Contractor's obligations

2.1 General

The PSD/MGF Contractor:

(a) must execute the PSD/MGF Contractor's Activities, including design (to the extent applicable), manufacture, transport, install, construct,_test,

- commission and hand over the Works and each Portion, in accordance with this Contract:
- (b) warrants that the Works, the Temporary Works and each Portion will upon Construction Completion be, and remain, fit for their intended purposes;
- (c) warrants that it is both competent and experienced in work of the type, complexity and scale of the Works;
- (d) must exercise all reasonable skill, care and diligence in the performance of the PSD/MGF Contractor's Activities;
- (e) must, unless otherwise agreed by the Principal's Representative in writing, employ the person or persons specified in item 19 of Schedule 1, including the PSD/MGF Contractor's Representative, in the performance of the PSD/MGF Contractor's Activities;
- (f) must use all reasonable efforts to inform itself of the requirements of the Principal and regularly consult with the Principal during the performance of the PSD/MGF Contractor's Activities; and
- (g) must liaise, cooperate and confer with the Principal and others as directed by the Principal.

2.2 Subcontracts

- (a) Subject to clause 2.2(b) and clause 2A.2, the PSD/MGF Contractor may enter into Subcontracts for the vicarious performance of its obligations under this Contract.
- (b) The PSD/MGF Contractor must not enter into any Subcontract:
 - (i) with:
 - A. a Prohibited Subcontractor; or
 - B. an initial subcontract price equal to or over the amount specified in item 11 of Schedule 1 without the prior written approval of the Principal's Representative (which may be conditional but which will not be unreasonably withheld); or
 - (ii) for the parts of the Works specified in item 12 of Schedule 1 without the prior written approval of the Principal's Representative to the relevant subcontractor (which may be conditional but which will not be unreasonably withheld).

The parties acknowledge and agree that, prior to the date of this Contract, the Principal gave its written approval to the PSD/MGF Contractor entering into the Design Surveyor and Support Subcontract with the Design Surveyor and Support Subcontractor.

Any request by the PSD/MGF Contractor for approval to subcontract under this clause 2.2(b) must be in writing and include such details as may be required by the Principal's Representative, including details of:

- (iii) the proposed Subcontract conditions, if requested by the Principal; and
- (iv) the proposed Subcontractor's capacity to undertake the relevant work, past performance in undertaking similar work, safety (including work health, safety and rehabilitation issues and providing evidence of compliance with clause 2.2(g)), environmental compliance (including any environmental management system) and other performance, management systems and proposed safe working procedures.

Within 10 Business Days after a request by the PSD/MGF Contractor for approval, the Principal's Representative will advise the PSD/MGF Contractor whether the request is approved (and, if approved, any relevant conditions) or not and, where it is not approved, the reasons why approval is not given.

- (c) The PSD/MGF Contractor must ensure that each Subcontractor referred to in item 13 of Schedule 1:
 - (i) effects and maintains professional indemnity insurance which:
 - A. covers the Subcontractor's liability in respect of breaches of professional duty (whether owed in contract or otherwise) by the Subcontractor or its Subcontractors in carrying out the work under the relevant Subcontract;
 - B. covers the Subcontractor for liability to the Principal or the PSD/MGF Contractor for the relevant minimum amount listed in item 14 of Schedule 1;
 - C. unless the Subcontractor using its best endeavours is unable reasonably to procure such a term in the policy, includes at least one automatic reinstatement of the total limit of liability per annum after claims have been paid; and
 - remains in place at least until the expiration of a 7 year period from completion of the relevant Subcontract works or professional services; and
 - (ii) is obliged under the relevant Subcontract to comply with clause 14.8(c) of this Contract in relation to the insurance referred to in clause 2.2(c)(i).

- (d) The PSD/MGF Contractor will be:
 - (i) fully responsible for the PSD/MGF Contractor's Activities despite subcontracting the carrying out of any part of the PSD/MGF Contractor's Activities; and
 - (ii) vicariously liable to the Principal for all acts, omissions and defaults of its Subcontractors (and those of the employees, Subcontractors and other agents of its Subcontractors) relating to, or in any way connected with, the PSD/MGF Contractor's Activities.

(e) The PSD/MGF Contractor must:

- (i) without limiting clause 2A.2(a) or clause 15.5(d), ensure that each of its Subcontracts that has an initial subcontract price of the amount specified in item 15 of Schedule 1 or more includes provisions to the effect set out in Schedule 8 and a clause to the same effect as this clause 2.2(e)(i) that is binding on the Subcontractor and provide evidence of this to the Principal's Representative when requested by the Principal's Representative;
- (ii) not, without the prior written approval of the Principal's Representative (which must not be unreasonably withheld or delayed), direct a variation under a Subcontract with an initial subcontract price less than the amount specified in item 11 of Schedule 1 where the effect of such a direction would be to increase the subcontract price to or over the amount specified in item 11 of Schedule 1;
- (iii) where a Subcontractor is to carry out design work or other professional services, unless not required by the Principal's Representative, procure that Subcontractor to execute a deed in the form of Schedule 9 and provide this to the Principal's Representative within 5 Business Days of the engagement of that Subcontractor:
- (iv) ensure that each Subcontractor (and their Subcontractors) executes a Confidentiality Undertaking in the form of Schedule 4 and provides this to the Principal's Representative within 5 Business Days of the engagement of that Subcontractor;
- (v) procure that each of its Subcontractors:
 - A. engaged under a Subcontract that has an initial subcontract price equal to or greater than the amount specified in item 16 of Schedule 1; or
 - B. in respect of the categories of work set out in item 16 of Schedule 1 (regardless of subcontract price),

- executes a deed in the form of Schedule 17 and provides this to the Principal's Representative within 5 Business Days of being engaged by the PSD/MGF Contractor; and
- (vi) in respect of all Subcontracts in which it holds retention money from the Subcontractor, comply with all requirements under the Building and Construction Industry Security of Payment Amendment (Retention Money Trust Account) Regulation 2015 (NSW).
- (f) The PSD/MGF Contractor must, as a condition precedent to Construction Completion of a Portion, procure and provide the Principal's Representative with those warranties described in Schedule 13 or elsewhere in this Contract from relevant Subcontractors undertaking or supplying the work or items the subject of the warranty.

These warranties:

- (i) must be in the form set out in Schedule 14 and must be in favour of, and directly enforceable against the relevant Subcontractor by, the Principal, the Operator and any other entity nominated by the Principal's Representative from time to time; and
- (ii) will not derogate from any rights that the Principal may have against the PSD/MGF Contractor in respect of the subject matter of these warranties.
- (g) The PSD/MGF Contractor must:
 - (i) ensure that, if any Law, including in the State or Territory in which the Works are situated or the Works are carried out (as the case may be), require that:

A. a person:

- be authorised or licensed (in accordance with the WHS Legislation) to carry out any work at that workplace, that person is so authorised or licensed, and complies with any conditions of such authorisation or licence; and/or
- 2) has prescribed qualifications or experience or, if not, is to be supervised by a person who has prescribed qualifications or experience (as defined in the WHS Legislation), that person has the required qualifications or experience or is so supervised; or
- B. a workplace, plant or substance (or design), or work (or class of work) be authorised or licensed, that workplace, plant or substance, or work is so authorised or licensed;

- (ii) not direct or allow a person to carry out or use plant or substance at a workplace unless the requirements of clause 2.2(g)(i) are met (including any requirement to be authorised, licensed, qualified or supervised); and
- (iii) if requested by the Principal's Representative or required by the WHS Legislation, produce evidence of any approvals, certificates, authorisations, licences, prescribed qualifications or experience, or any other information relevant to work health and safety (as the case may be) to the satisfaction of the Principal's Representative before the PSD/MGF Contractor or Subcontractor (as the case may be) commences such work.

2.3 Compliance with Law

- (a) Subject to clause 2.3(c)(i), the PSD/MGF Contractor must in carrying out the PSD/MGF Contractor's Activities:
 - comply (and ensure that its Associates comply) with, and ensure that the Works and the Temporary Works comply with, all applicable Law;
 - (ii) not do, or fail to do (and ensure that its Associates do not do, or fail to do), anything that may cause the Principal to be in breach of any Law;
 - (iii) give all notices and pay all fees, bonds and other amounts which it is required to pay in respect of the performance of its obligations under this Contract and give the Principal's Representative copies of all notices it gives to Authorities at the time or before it submits such notices to Authorities;
 - (iv) give the Principal's Representative copies of all documents (including Authority Approvals and other notices) that Authorities issue to it (or its Associates);
 - (v) at all times conform and comply with, and ensure that the Works and the Temporary Works conform and comply with, all Codes and Standards; and
 - (vi) not engage in any fraud, bribery or corruption.
- (b) Where there is a Change in Codes and Standards:
 - (i) the PSD/MGF Contractor must give a written notice to the Principal's Representative within 20 Business Days of the Change in Codes and Standards containing:
 - A. details of the Change in Codes and Standards; and
 - B. an estimate of the PSD/MGF Contractor's increased or decreased costs of complying with the Change in Codes

and Standards including sufficient information to support the estimate; and

- (ii) if a notice is given by the PSD/MGF Contractor which complies with clause 2.3(b)(i), then within 10 Business Days of the notice being given, the Principal's Representative will either:
 - A. direct the PSD/MGF Contractor to disregard the Change in Codes and Standards; or
 - B. direct a Variation under clause 7.2(a) in respect of the Change in Codes and Standards after which the relevant adjustments will be made under clause 7.4.

If there is any change in the Codes and Standards which does not constitute a Change in Codes and Standards the PSD/MGF Contractor must comply with the change and will not be entitled to make, and the Principal will not be liable upon, any Claim arising out of or in any way in connection with the change.

- (c) The PSD/MGF Contractor must:
 - (i) obtain all Authority Approvals required for the execution of the PSD/MGF Contractor's Activities and occupation and use of the completed Works or Portions (and for that purpose prepare and submit all applications and associated documents to relevant Authorities), except for those Authority Approvals specified in Schedule 5 that either:
 - A. were obtained by the Principal prior to the date of this Contract; or
 - B. will be obtained by the Principal after the date of this Contract where required;
 - (ii) unless otherwise expressly specified in Schedule 5, comply with, satisfy, carry out and fulfil the conditions and requirements of all Authority Approvals (whether obtained by the PSD/MGF Contractor or the Principal), including those conditions and requirements that the Principal is required, under the terms of the Authority Approvals, including the Planning Approval, to comply with, satisfy, carry out and fulfil;
 - (iii) in respect of any:
 - A. Authority Approvals which are to be obtained by the Principal after the date of this Contract; or
 - B. conditions and requirements of Authority Approvals which pursuant to Schedule 5 are to be satisfied or fulfilled by the Principal,

provide the Principal with such reasonable assistance as may be reasonably required by the Principal to enable the Principal to obtain the Authority Approvals or satisfy or fulfil the conditions and requirements;

- (iv) for the purpose of obtaining all Authority Approvals as required by clause 2.3(c)(i), prepare all associated studies and reports required because of the design of the Works (including the B.10 Construction Works) and the Temporary Works proposed by the PSD/MGF Contractor; and
- (v) as a condition precedent to Construction Completion of a Portion, ensure that it has:
 - A. obtained all Authority Approvals it is required to obtain under this Contract;
 - B. complied with, carried out and fulfilled all conditions and requirements of all Authority Approvals it is required to comply with, carry out and fulfil under this Contract;
 - C. without limiting clauses 2.3(c)(v)A and 2.3(c)(v)B, complied with, carried out and fulfilled all conditions and requirements of the Planning Approval which it is required to comply with, carry out and fulfil (including obtaining the approval of any person for anything) under this Contract; and
 - D. unless it is included in Schedule 5 as an Authority Approval which the Principal will obtain, obtained and supplied to the Principal's Representative certification that the Works or the Portion, as designed and built, comply with the requirements of the National Construction Code to the extent applicable,

including for the avoidance of doubt any Authority Approvals, conditions or requirements which must be obtained, carried out or fulfilled to enable the Principal and any Public Transport Agency to occupy and use the relevant Portion for its intended purpose.

(d) Where there is:

- (i) a Change in Law that results in a change to, an addition to or omission from the Works; or
- (ii) a Change in Law that is a COVID-19 Change in Law and any measures set out in the then current COVID-19 Management Plan are:
 - A. required to be changed in order for the PSD/MGF Contractor to comply with the COVID-19 Change in Law; or

B. no longer necessary following the COVID-19 Change in Law in order for the PSD/MGF Contractor to comply with the Law.

and such changes to the measures set out in the then current COVID-19 Management Plan result in an increase or decrease in the PSD/MGF Contractor's costs in carrying out the PSD/MGF Contractor's Activities.

then:

- (iii) if either party wishes this clause 2.3(d) to apply, then that party must, within 10 Business Days of the Change in Law, give a written notice to the other and the Principal's Representative stating that clause 2.3(d)(i) or clause 2.3(d)(ii) applies and containing details of the Change in Law including, where the notice is given by the PSD/MGF Contractor, its impact on the PSD/MGF Contractor's costs of carrying out the PSD/MGF Contractor's Activities and any effect it will have on the PSD/MGF Contractor's Program;
- (iv) if such a notice is given the Principal's Representative will determine:
 - A. where a Change in Law referred to in clause 2.3(d)(i) decreases the PSD/MGF Contractor's costs of carrying out the PSD/MGF Contractor's Activities in compliance with that Change in Law, a reasonable amount as the amount of the decrease;
 - B. where a Change in Law referred to in clause 2.3(d)(ii) decreases the costs of the PSD/MGF Contractor carrying out the PSD/MGF Contractor's Activities, a reasonable amount reflecting the changes being required to the measures set out in the then current COVID-19 Management Plan as the amount of the decrease;
 - C. where a Change in Law referred to in clause 2.3(d)(i) increases the PSD/MGF Contractor's costs of carrying out the PSD/MGF Contractor's Activities in compliance with that Change in Law, the amount of the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor on the basis that the PSD/MGF Contractor took all reasonable steps to mitigate those increased costs; or
 - D. where a Change in Law referred to in clause 2.3(d)(ii) increases the costs of the PSD/MGF Contractor carrying out the PSD/MGF Contractor's Activities, the amount of the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor in implementing the changes required to the measures set out in the then current COVID-19 Management Plan, on the basis that the PSD/MGF

Contractor took all reasonable steps to mitigate those increased costs.

and the Contract Sum will be increased or decreased by that amount; and

- (v) the PSD/MGF Contractor must comply with the Change in Law.
- (da) The PSD/MGF Contractor warrants that:
 - (i) the Initial COVID-19 Management Plan includes:
 - A. all mitigation measures that the PSD/MGF Contractor is implementing with respect to COVID-19 (including, but not limited to, supply chain impacts and WHS Legislation), and those in response to any and all:
 - 1) Laws in response to COVID-19; and
 - public health orders issued by the relevant Authority in New South Wales under the *Public Health Act 2010* (NSW) or by the relevant Authority in another Australian jurisdiction under the equivalent public health legislation in response to COVID-19,

("COVID-19 Laws") that are in place at the date of this Contract; and

- B. any relevant COVID-19 related assumptions on which the Original Contract Price and the Initial PSD/MGF Contractor's Program are based;
- (ii) the Original Contract Price and the Initial PSD/MGF Contractor's Program contain sufficient allowances for the assumption by the PSD/MGF Contractor of all risk in relation to the impact of COVID-19 on the performance of the PSD/MGF Contractor's Activities as at the date of the Contract, including for complying with and implementing the measures sets out in the Initial COVID-19 Management Plan; and
- (iii) any updated COVID-19 Management Plan will include all mitigation measures the PSD/MGF Contractor is implementing with respect to COVID-19 (including, but not limited to, supply chain impacts and WHS Legislation), and those in response to any and all COVID-19 Laws in place at the date of the relevant update.
- (e) If a Change in Authority Approval occurs which necessitates a Variation, the PSD/MGF Contractor must:
 - (i) if the relevant Authority Approval was obtained by the Principal, within 10 Business Days of the date on which the PSD/MGF

Contractor becomes aware or ought reasonably to have become aware of the Change in Authority Approval taking effect; or

(ii) otherwise within 10 Business Days of the Change in Authority Approval taking effect,

notify the Principal's Representative in writing with detailed particulars of the reason why the Change in Authority Approval necessitates a Variation. If the PSD/MGF Contractor gives such a notice and the Change in Authority Approval does necessitate a Variation the Principal's Representative will direct a Variation under clause 7.2(a) after which relevant adjustments will be made under clause 7.4.

- (f) Other than as set out in clause 2.3(e), the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any Claim arising out of or in any way in connection with:
 - (i) any Change in Authority Approval;
 - (ii) an Authority Approval obtained or issued or which otherwise takes effect after the date of this Contract;
 - (iii) a change in an Authority Approval after the date of this Contract; or
 - (iv) any:
 - A. assumptions the PSD/MGF Contractor makes; or
 - B. failure by the PSD/MGF Contractor to adequately satisfy itself,

as to what work methodologies and Temporary Works might be permissible under all Authority Approvals.

- (g) Notwithstanding clause 2.3(e), if:
 - (i) any further environmental impact assessment is required under Part 4 or Division 5.1 of the EP&A Act (or their equivalents) in connection with the PSD/MGF Contractor's Activities;
 - the Principal determines that it is necessary to carry out any further environmental impact assessment under Part 5 of the EP&A Act (or its equivalent) in connection with the PSD/MGF Contractor's Activities;
 - (iii) an Authority Approval is modified or amended under the EP&A Act; or
 - (iv) a new Authority Approval is issued under the EP&A Act in respect of the PSD/MGF Contractor's Activities, either in substitution for or replacement of a Planning Approval or otherwise or any such new Authority Approval is modified under the EP&A Act,

arising out of or in connection with:

- (v) a Variation requested by the PSD/MGF Contractor; or
- (vi) any failure by the PSD/MGF Contractor to comply with its obligations under this Contract,

then the Principal will have no liability to the PSD/MGF Contractor in relation to any such events and any actions or additional work arising out of or in connection with any such events, irrespective of who is required to, or does, carry out any such assessment.

2.4 Legal Challenge to Authority Approval

- (a) If there is a legal challenge, proceedings or action in relation to the assessment or determination of an application for an Authority Approval or a modification of an Authority Approval, performance of the PSD/MGF Contractor's Activities or the Works, or compliance with any Authority Approval under:
 - (i) the Environmental Planning and Assessment Act 1979 (NSW);
 - (ii) the Protection of the Environment Operations Act 1997 (NSW);
 - (iii) the Environment Protection and Biodiversity Conservation Act 1999 (Cth); or
 - (iv) any other Law,

the PSD/MGF Contractor must continue to perform its obligations under this Contract unless, as a result of that legal challenge, proceedings or action, it is otherwise:

- (v) ordered or directed by an Authority;
- (vi) ordered by a court or tribunal; or
- (vii) directed by the Principal or the Principal's Representative.
- (b) Subject to clause 2.4(c), the Principal must pay the PSD/MGF Contractor the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor as a direct result of:
 - (i) an Authority order referred to in clause 2.4(a)(v);
 - (ii) a court or tribunal order referred to in clause 2.4(a)(vi); or
 - (iii) a direction by the Principal or Principal's Representative referred to in clause 2.4(a)(vii),

to the extent that such Authority order, court or tribunal order, or direction prevents the PSD/MGF Contractor from achieving Construction Completion of a Portion by the relevant Date for Construction Completion or Milestone Achievement of a Milestone by the relevant Date for

Milestone Achievement. The PSD/MGF Contractor's entitlement under this clause 2.4(b) will be its only right to payment arising out of or in any way in connection with an Authority order or direction, court or tribunal order or direction by the Principal or Principal's Representative in accordance with clause 2.4(a)(v), 2.4(a)(vi) or 2.4(a)(vii) (as applicable).

(c) Clause 2.4(b) does not apply to the extent that a legal challenge, proceedings or action of the kind referred to in clause 2.4(a) is brought or upheld due to the PSD/MGF Contractor's non-compliance with its obligations under this Contract or any Authority Approval.

2.5 Utility Services

- (a) The PSD/MGF Contractor must:
 - (i) obtain and pay for any Utility Service it needs to perform its obligations under this Contract;
 - (ii) assume the risk of the existence, location, condition and availability of all Utility Services required for the execution of the PSD/MGF Contractor's Activities;
 - (iii) despite any other provision in the Contract to the contrary, ensure that no Utility Services are:
 - A. damaged or destroyed; or
 - B. disconnected, disrupted, interfered with or interrupted during normal operating hours,

by reason of the performance of the PSD/MGF Contractor's Activities;

- (iv) cooperate and coordinate with the owners of all Utility Services, and implement their requirements as part of the PSD/MGF Contractor's Activities and must consult with and keep the Principal fully informed as to the PSD/MGF Contractor's dealings with the Authorities providing the Utility Services; and
- (v) indemnify the Principal against any claim, damages, expense, costs, loss, liability, fine or penalty the Principal suffers or incurs arising out of or in any way in connection with any disconnection, interference with, interruption or disruption to any Utility Service arising out of or in any way in connection with the PSD/MGF Contractor's Activities, provided that the PSD/MGF Contractor's liability to indemnify the Principal will be reduced proportionally to the extent that an act or omission of the Principal or its Associates contributed to the claim, damages, expense, costs, loss, liability, fine or penalty.
- (b) The PSD/MGF Contractor agrees it is responsible for, and assumes the risk of all additional work, increased costs and any damages, expense,

loss, liability, delay or disruption (including any delay in achieving Construction Completion, Milestone Achievement or Completion) it suffers or incurs arising out of or in any way in connection with the existence, location, condition and availability of all Utility Services required for the execution of the PSD/MGF Contractor's Activities.

2.6 Crown Building Work

- (a) The PSD/MGF Contractor must, in relation to any part of the Works that is Crown Building Work, certify (on behalf of the Principal) as required by section 6.28 of the EP&A Act.
- (b) Any certification under clause 2.6(a) will not lessen or otherwise affect:
 - the PSD/MGF Contractor's other liabilities or responsibilities under this Contract or otherwise according to Law; or
 - (ii) the Principal's rights against the PSD/MGF Contractor, whether under this Contract or otherwise according to Law.

2.7 Unconditional Undertakings

- (a) Without limiting clause 2.7(d), the unconditional undertakings to be provided under this clause 2.7 are for the purpose of ensuring the due and proper performance by the PSD/MGF Contractor of its obligations under this Contract.
- (b) The PSD/MGF Contractor must give the Principal:

 - (ii) as a pre-condition to commencement of work on the Site, one or more further unconditional undertakings which in aggregate with the unconditional undertakings provided under clause 2.7(b)(i) are equal to % of the Design, Supply & Installation Contract Price so that, subject to its right of recourse, the Principal then holds unconditional undertakings which are in aggregate equal to % of the Design, Supply & Installation Contract Price.
- (c) Each unconditional undertaking to be provided under this clause 2.7 or clause 12.7(b) must:
 - (i) be in the form of Schedule 10 (or such other form approved by the Principal);
 - (ii) be in favour of the Principal;
 - (iii) be issued by an Institution that:
 - A. is approved by the Principal; and

- B. at all times maintains the Required Rating;
- (iv) be payable at an office of the issuer in Sydney (or such other place approved by the Principal);
- (v) not have an expiry date; and
- (vi) where required by Law, be duly stamped at the cost of the PSD/MGF Contractor.
- (d) Subject to its rights to have recourse to the unconditional undertakings and subject to clauses 2.7(g), 16.10 and 16.12, the Principal must:
 - (i) within 20 Business Days after:
 - A. all System Integration and Acceptance Tests are complete and certified;
 - B. all Integrated Tests of the PSD/MGF Systems with rolling stock are complete and certified, including systems engineering and safety assurance; and
 - C. the engineering safety case has been certified by the independent checker and independent safety assessor,

release so much of the unconditional undertakings provided by the PSD/MGF Contractor under clause 2.7(b) as may be then held by the Principal, so that it then holds % of the Design, Supply & Installation Contract Price;

- (ii) within 20 Business Days after the expiration of all the Defects Rectification Periods (excluding any extensions under clause 9.6), release so much of the unconditional undertakings provided by the PSD/MGF Contractor under clause 2.7(b) as may be then held by the Principal, to such amount as the Principal's Representative determines to be reasonable, having regard to the work to which the remaining Defects Rectification Periods (including any extensions under clause 9.6) apply; and
- (iii) within 20 Business Days after the date of the Final Certificate, release the balance of the unconditional undertakings provided by the PSD/MGF Contractor under clause 2.7(b) as may be then held by the Principal.
- (e) The Principal:
 - (i) may have recourse to any unconditional undertaking provided under this clause 2.7 or clause 12.7(b) at any time;
 - (ii) is not obliged to pay the PSD/MGF Contractor interest on:
 - A. any unconditional undertaking; or

- B. the proceeds of any unconditional undertaking if it is converted into cash; and
- (iii) does not hold the proceeds referred to in clause 2.7(e)(ii)B on trust for the PSD/MGF Contractor.
- (f) The PSD/MGF Contractor must not take any steps to injunct or otherwise restrain:
 - (i) any issuer of any unconditional undertaking provided under this clause 2.7 or clause 12.7(b) from paying the Principal pursuant to the unconditional undertaking;
 - (ii) the Principal from taking any steps for the purposes of making a demand under any unconditional undertaking provided under this clause 2.7 or clause 12.7(b) or receiving payment under any such unconditional undertaking; or
 - (iii) the Principal using the money received under any unconditional undertaking provided under this clause 2.7 or clause 12.7(b).
- (g) Not used.
- (h) Despite any other provision of this Contract to the contrary, where this Contract may otherwise require the Principal to release an unconditional undertaking or this Contract is terminated by the Principal either pursuant to clause 16 or by reason of the PSD/MGF Contractor repudiating this Contract (or otherwise at Law), the Principal may continue to hold the unconditional undertaking after the date for its release or the termination of this Contract to the extent of any claim which the Principal may have against the PSD/MGF Contractor arising out of, or in any way in connection with, this Contract or the PSD/MGF Contractor's Activities whether for damages (including liquidated damages) or otherwise.

2.8 Long Service Leave Levy

Before commencing any construction work under this Contract (including any construction of Temporary Works), the PSD/MGF Contractor must:

- (a) pay to the Long Service Corporation or that body's agent all amounts payable for the long service leave levy in respect of the PSD/MGF Contractor's Activities under the *Building and Construction Industry Long Service Payments Act 1986* (NSW); and
- (b) produce to the Principal's Representative the documents evidencing payment of the amounts referred to in clause 2.8(a).

2.9 Co-operation and co-ordination with Interface Contractors

- (a) Without limiting the PSD/MGF Contractor's obligations under the Project Cooperation and Integration Deeds, the PSD/MGF Contractor:
 - (i) acknowledges that:
 - A. the Interface Work forms part of Sydney Metro City & Southwest;
 - B. the PSD/MGF Contractor's Activities interface with the Interface Work:
 - C. Interface Contractors will be executing work on parts of the Site or Extra Land, or adjacent to the Site or Extra Land, at the same time as the PSD/MGF Contractor is performing the PSD/MGF Contractor's Activities:
 - D. the Principal may grant the Interface Contractors a nonexclusive licence to use and occupy the Site to carry out the Interface Works;
 - E. it may require certain design and work methodology input from Interface Contractors to coordinate the design of the Works and Temporary Works with the Interface Work;
 - F. Interface Contractors may require the PSD/MGF Contractor to provide design and work methodology information to them to coordinate the design of the Interface Work with the Works and Temporary Works, and this must be provided in a timely manner by the PSD/MGF Contractor; and
 - G. any delay in the performance of the PSD/MGF Contractor's Activities or in the PSD/MGF Contractor providing information to, or co-operating and co-ordinating with any Interface Contractor, may adversely impact upon, delay or disrupt any one or more Interface Contractors or the PSD/MGF Contractor's Activities in a way which may lead to the Principal suffering or incurring additional costs, losses and damages; and

(ii) must at all times:

- A. permit Interface Contractors (if the PSD/MGF Contractor's consent or authority is required) to execute the Interface Work on the applicable parts of the Site or Extra Land, or on any adjacent property to the Site or Extra Land:
 - 1) at the same time as the PSD/MGF Contractor is performing the PSD/MGF Contractor's Activities; and

 at the times agreed with the Interface Contractor, or failing agreement at the times determined by the Principal's Representative,

and for this purpose must not interfere with access to those parts of the Site or Extra Land, or property adjacent to or in the vicinity of the Site or Extra Land, required by that Interface Contractor for the purpose of carrying out their work;

- B. protect the Works and Temporary Works from accidental damage by Interface Contractors;
- C. fully co-operate with the Interface Contractors, and do everything reasonably necessary to facilitate the execution of work by Interface Contractors, including providing Interface Contractors with such assistance as may be directed by the Principal's Representative;
- D. carefully coordinate and interface the PSD/MGF Contractor's Activities with the Interface Work and for this purpose:
 - make proper allowance in all programs for the Interface Work;
 - 2) review all programs provided by Interface Contractors and confirm that they adequately allow for the PSD/MGF Contractor's Activities and the interfaces of the Interface Work with the PSD/MGF Contractor's Activities:
 - 3) monitor the progress of the Interface Work;
 - 4) notify the Principal's Representative of any interface or sequence of activities that may affect the commencement or progress of the PSD/MGF Contractor's Activities or the achievement of Milestone Achievement of any Milestone, Construction Completion of any Portion or Completion;
 - 5) provide the Interface Contractors with sufficient information about the current and expected PSD/MGF Contractor's Activities to assist them to coordinate their Interface Work with the PSD/MGF Contractor's Activities; and
 - 6) it must cooperate, meet with, liaise, and share information so that the PSD/MGF Contractor and the relevant Interface Contractor each comply with the provisions of the relevant EPL (if applicable);

- E. perform the PSD/MGF Contractor's Activities so as to minimise any interference with or disruption or delay to the Interface Work;
- F. be responsible for coordinating the PSD/MGF Contractor's Activities, including work sequencing, construction methods, safety and industrial relations matters with those affecting, and influenced by, the Interface Contractors' personnel and Interface Work, including providing to the Principal's Representative copies of work method statements for those parts of the Works or Temporary Works which are adjacent to or interface with any Interface Work, at least 15 Business Days prior to commencing the work described in the work method statement;
- G. work directly with Interface Contractors where required to provide all necessary information to Interface Contractors in respect of the Works (including the B.10 Construction Works) and Temporary Works to permit the Interface Contractors to complete the design of the Interface Works so that they are acceptable to the Principal and otherwise comply with this Contract, including the SWTC;
- H. attend interface coordination meetings chaired by the Principal's Representative with Interface Contractors and others each 10 Business Days, or at other times to be advised by the Principal's Representative, to review current and future issues, including the exchange of information, status, problems, solutions, and newly identified interfaces;
- when information is required from an Interface Contractor, provide reasonable written notice which must be at least 10 days (except in special circumstances) or any longer period of notice required under the SWTC to that Interface Contractor requesting such information and specifying the date by which such information is required, with a copy to the Principal's Representative;
- J. ensure that any written notice given under clause 2.9(a)(ii)l provides the Interface Contractor with the longest possible time for the provision of the information;
- K. when any information is requested by Interface Contractors, including confirming the compatibility or suitability of the design of, work methods to be used in, or any other aspect of, the Interface Work with the Works, the Temporary Works or the PSD/MGF Contractor's Activities:
 - 1) provide the information to the Interface Contractor, with a copy to the Principal's Representative, within

- the time requested by the Interface Contractor provided that this time period is reasonable; and
- ensure and warrant (as at the date the information is provided) that the information provided is accurate;
- L. use its best endeavours to resolve any problems, and work closely and iteratively, with Interface Contractors, including providing design options, iterations, and work methodologies, to achieve the best solution to such problems, related to:
 - 1) the provision of information;
 - 2) the obtaining of information;
 - 3) the adequacy of information provided to, or received from, Interface Contractors;
 - 4) the compatibility of the Works and Temporary Works with the Interface Work;
 - 5) coordination in accordance with this clause 2.9(a);
 - 6) technical issues with the information provided to, or received from, Interface Contractors;
- (iii) must promptly advise the Principal's Representative of all matters arising out of the liaison with Interface Contractors that may involve a change to design or construction work under this Contract or otherwise have an adverse effect upon the PSD/MGF Contractor's Activities; and
- (iv) acknowledges that the Principal will ensure that conditions similar to those in this clause 2.9(a) applying to the PSD/MGF Contractor will apply to all the Interface Contractors engaged by the Principal that are working on the Site other than Sydney Trains (and any contractors appointed by Sydney Trains).
- (b) Where the PSD/MGF Contractor has complied with all its obligations in clause 2.9, the PSD/MGF Contractor must promptly give the Principal's Representative written notice of any interface issue or dispute with any Interface Contractor.
- (c) Upon receipt of the PSD/MGF Contractor's notice under clause 2.9(b):
 - the Principal's Representative must promptly convene a meeting between the PSD/MGF Contractor, the relevant Interface Contractor and any other relevant person (as reasonably determined by the Principal's Representative);

- (ii) the Principal's Representative must work in good faith with the PSD/MGF Contractor and the Interface Contractor to resolve the issues or dispute; and
- (iii) the PSD/MGF Contractor must work in good faith with the Principal's Representative and the Interface Contractor to resolve the issues or dispute.
- (d) The PSD/MGF Contractor:
 - (i) acknowledges and agrees that:
 - A. the Interface Contractors will require access to the Site in order to perform their obligations under their respective contracts with the Principal;
 - B. no act or omission by an Interface Contractor will, whether or not it causes any delay, disruption or interference to the PSD/MGF Contractor's Activities, constitute an act or omission of the Principal or the Principal's Representative (including any breach of Contract or Variation directed by the Principal's Representative); and
 - C. subject to clause 11.8 and clause 11.14 and except where the Principal's Representative directs a Variation in circumstances where the PSD/MGF Contractor has fully complied with clause 2.9, the Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of or in any way in connection with:
 - 1) the Interface Contractors carrying out their work; or
 - 2) any act or omission of an Interface Contractor; and
 - (ii) warrants that the Original Contract Price and the PSD/MGF Contractor's Program contain sufficient allowances for the assumption by the PSD/MGF Contractor of the obligations and risks under clause 2.9(a) and this clause 2.9(d), including the cost of all the design iterations required to accommodate Interface Work.

2.10 Cooperation and Integration Deeds

- (a) The PSD/MGF Contractor must:
 - (i) within 5 Business Days after receipt of a request from the Principal's Representative, provide to the Principal:
 - A. the Operator Cooperation and Integration Deed; and
 - B. an Interface Contractor Cooperation and Integration Deed with any Interface Contractor nominated by the Principal,

- each duly executed by the PSD/MGF Contractor in the number of counterparts required by the Principal; and
- (ii) at all relevant times comply with the terms of the Project Cooperation and Integration Deeds.
- (b) If the Principal makes a request under clause 2.10(a)(i) for the PSD/MGF Contractor to execute:
 - (i) an Operator Cooperation and Integration Deed to which the Operator will be party; or
 - (ii) an Interface Contractor Cooperation and Integration Deed to which any Interface Contractor nominated by the Principal will be party,

the Principal must, within 20 Business Days of receiving the executed documents from the PSD/MGF Contractor, itself execute, and procure that the Operator or the relevant Interface Contractor nominated by the Principal (as applicable) executes, the relevant document.

2.11 Master Interface Protocols Deed Poll

- (a) The PSD/MGF Contractor must:
 - (i) on or before the Condition Precedent Deadline Date, provide to the Principal the Master Interface Protocols Deed Poll, duly executed by the PSD/MGF Contractor; and
 - (ii) at all relevant times comply with the terms of the Master Interface Protocols Deed Poll.
- (b) The Principal will procure that the Operator and each Interface Contractor (other than Sydney Trains) nominated by the Principal executes a Master Interface Protocols Deed Poll.

2.12 Collateral Warranty Deed Poll

Without prejudice to the PSD/MGF Contractor's obligations to execute a Collateral Warranty Deed Poll as a condition precedent to Construction Completion of the first Portion to achieve Construction Completion, the PSD/MGF Contractor must, within 5 Business Days of receipt of a request from the Principal, give the Principal's Representative an executed Collateral Warranty Deed Poll.

2.13 Incident Management Reporting

(a) The PSD/MGF Contractor must identify clear guidelines for responding to any Incident arising from the performance of the PSD/MGF Contractor's Activities and establish procedures to ensure that the Principal's Representative is promptly notified of any Incident in accordance with the SWTC.

- (b) Should an Incident occur which:
 - is reportable under any relevant Law, the PSD/MGF Contractor must immediately report the Incident to the relevant Authority and the Principal's Representative in accordance with the SWTC; and
 - (ii) relates to rail safety, the PSD/MGF Contractor must notify the Principal and any relevant Public Transport Agency management centre or the nearest network control officer.
- (c) In relation to any environmental or safety Incident involving Contamination, Pollution or other waste that arises during the performance of the PSD/MGF Contractor's Activities, the PSD/MGF Contractor must:
 - (i) at its own cost promptly take all appropriate action to manage and dispose of all Contamination, Pollution or other waste arising from the Incident;
 - (ii) comply with all relevant Laws including any requirements to give notice to a relevant Authority; and
 - (iii) at its own cost manage the Incident in a manner which minimises damage to the reputation of the Principal including complying with any reasonable request of the Principal's Representative.
- (d) If the PSD/MGF Contractor causes or contributes to the occurrence of an Incident and fails to ensure that the Principal is promptly notified, the Principal, may without prejudice to any other right it has under this Contract, immediately terminate the Contract by written notice to the PSD/MGF Contractor.
- (e) Without prejudice to the Principal's other rights under this Contract, if the Principal forms the reasonable view, upon the occurrence (or imminent risk of the occurrence) of an Incident, that the PSD/MGF Contractor is not taking adequate measures to manage the Incident or control or eliminate the adverse impact or the risk of such an Incident arising in the future, the Principal may (but has no obligation) to take such actions as it deems necessary to overcome and alleviate the cause and consequences of any Incident. If the Principal takes any such action it will be entitled to recover its reasonable costs and expenses from the PSD/MGF Contractor as a debt due from the PSD/MGF Contractor to the Principal.
- (f) Without prejudice to the Principal's other rights under this Contract, the Principal's Representative may issue a direction under clause 11.15 requiring the PSD/MGF Contractor to suspend the carrying out of the whole or any part of the PSD/MGF Contractor's Activities in the event:
 - (i) of any Incident involving:
 - A. a significant spill of Contamination;

- B. any accident or release of Contamination which it believes may pose a danger to health, life or property; or
- C. any actual damage or harm to the Environment or a significant risk of harm to the Environment; or
- (ii) any safety incident occurs which leads to, or has the potential to lead to, a fatality or injury to person (including any incident which must be reported to SafeWork NSW, ONRSR or other work health and safety regulator) or damage to property.

The Principal will not be liable upon any Claim by the PSD/MGF Contractor for any cost, expense, loss, delay, disruption or penalty arising out of or in connection with:

- (iii) any suspension of the PSD/MGF Contractor's Activities due to a direction to suspend issued, or for the failure to issue a notice to suspend, in the circumstances set out in this clause 2.13(f); and
- (iv) complying with a direction issued under clause 2.13(h), including complying with the steps which the Principal's Representative directs that the PSD/MGF Contractor must take before the Principal's Representative will issue a direction to recommence the PSD/MGF Contractor's Activities.
- (g) If the Principal's Representative issues a notice to suspend in the circumstances set out in clause 2.13(f), the PSD/MGF Contractor may not recommence the PSD/MGF Contractor's Activities in respect of the part of the PSD/MGF Contractor's Activities to which the notice relates until the Principal's Representative issues a direction to the PSD/MGF Contractor permitting the PSD/MGF Contractor to recommence the PSD/MGF Contractor's Activities affected by the notice to suspend.
- (h) If the Principal's Representative issues a notice to suspend in the circumstances set out in clause 2.13(f) the Principal's Representative may also direct the PSD/MGF Contractor as to the steps which the PSD/MGF Contractor must take before the Principal's Representative will issue a direction pursuant to clause 11.15 permitting the PSD/MGF Contractor to recommence the PSD/MGF Contractor's Activities affected by the notice to suspend. In these circumstances the PSD/MGF Contractor must, at its cost, comply with the direction of the Principal's Representative, and only once the Principal's Representative is satisfied that the PSD/MGF Contractor has complied with the requirements of the direction issued under this clause 2.13(h) will the Principal's Representative issue a direction to the PSD/MGF Contractor permitting the PSD/MGF Contractor to recommence the PSD/MGF Contractor's Activities affected by the notice to suspend.
- (i) The Principal will be entitled to recover its reasonable costs and expenses for any action the Principal's Representative deems necessary to avoid the issue of any notice to suspend in the circumstances set out

in clause 2.13(f), as a debt due and payable from the PSD/MGF Contractor to the Principal.

2.14 Principal Contractor

- (a) In this clause 2.14 the terms 'construction work' and 'principal contractor' have the same meanings assigned to those terms under the WHS Legislation.
- (b) Subject to clause 2.14(d), the parties acknowledge and agree that:
 - the PSD/MGF Contractor (or any of its subcontractors) will not be engaged by the Principal as the principal contractor in respect of the construction work involved in the PSD/MGF Contractor's Activities; and
 - (ii) prior to being provided with access to any part of the Site under clause 3.1, the Principal will provide the PSD/MGF Contractor with written notice setting out details of:
 - A. the person who has been engaged as the principal contractor by the Principal in respect of all construction work carried out by or on behalf of the Principal on that part of the Site ("Appointed Principal Contractor"); and
 - B. the period of the Appointed Principal Contractor's engagement.

(c) The PSD/MGF Contractor:

- acknowledges that each Appointed Principal Contractor is the principal contractor in respect of all construction work carried out by or on behalf of the Principal on the relevant part of the Site during the relevant period;
- (ii) must comply with any exercise by the relevant Appointed Principal Contractor of such authority as is necessary to enable the Appointed Principal Contractor to discharge the duties imposed on a principal contractor by the WHS Legislation; and
- (iii) must provide the Appointed Principal Contractor with an executed site interface deed poll in favour of the Appointed Principal Contractor in the form set out in the relevant Project Cooperation and Integration Deed (where that person is an Interface Contactor) or otherwise in the same form as that set out in Schedule 30 but with such amendments as are required by the Principal.
- (d) The Principal may, if specified in the Installation Procurement Notice pursuant to clause 2A.1(c) and in accordance with clause 7.3, exercise the Option to engage the Installation Subcontractor as the principal contractor in respect of construction work involved in the PSD/MGF Contractor's Activities carried out by or on behalf of the Principal.

(e) If the Principal exercises the Option to engage the Installation Subcontractor as the principal contractor in accordance with clause 2.14(d), the PSD/MGF Contractor must within 2 Business Days of the date of the written notice given by the Principal's Representative pursuant to clause 7.3, provide the Principal with a copy of the Principal Contractor Side Deed executed by the PSD/MGF Contractor and the Installation Subcontractor.

2.15 Third Party Agreements

- (a) The parties acknowledge and agree that:
 - (i) the Principal has entered or will enter into the Third Party Agreements;
 - (ii) the terms and conditions of the Third Party Agreements identified in Schedule 6 as "Draft" (each a "Draft Third Party Agreement") have not been finalised between the Principal and the relevant third party;
 - (iii) there may be additional Third Party Agreements which the Principal may, in its absolute discretion, enter into (each an "Additional Third Party Agreement"); and
 - (iv) the PSD/MGF Contractor has been given copies of and has reviewed the Third Party Agreements executed at the date of this Contract and the Draft Third Party Agreements and will comply with its obligations under:
 - A. this clause 2.15(a) and the Principal's obligations under the Third Party Agreements executed at the date of this Contract; and
 - B. the Draft Third Party Agreements,
 - other than those identified in Schedule 7 for the Principal to perform.
- (b) The PSD/MGF Contractor must, at its own cost, comply (and ensure that its Associates comply) with its obligations in Schedule 7 and must not cause (and ensure that its Associates do not cause) the Principal to be in breach of any Third Party Agreements.
- (c) After the date of this Contract, the Principal must promptly give the PSD/MGF Contractor a copy of:
 - (i) the final (and, where applicable, executed) version of any Draft Third Party Agreement or Additional Third Party Agreement (as applicable); and

- (ii) amendments (if any) to Schedule 7 arising out of the execution of any Draft Third Party Agreement or any Additional Third Party Agreement (as applicable) ("Revised Allocation").
- (d) The PSD/MGF Contractor must carry out its obligations under this Contract on the basis of the final version of the Draft Third Party Agreements or any Additional Third Party Agreement (as applicable) and the Revised Allocation.
- (e) To the extent that the terms of the final version of any Draft Third Party Agreement or any Additional Third Party Agreement impose greater or different obligations on the PSD/MGF Contractor or restrict the rights that the PSD/MGF Contractor would have otherwise had and cause the PSD/MGF Contractor to incur more or less cost than it would otherwise have had in complying with the terms of this Contract, the PSD/MGF Contractor will be entitled to:
 - be paid the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor as a direct result of the circumstances referred to in this clause 2.15(e), as determined by the Principal's Representative; and
 - (ii) claim an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement (as applicable) in accordance with clause 11.
- (f) Except to the extent expressly stated otherwise in this Contract, the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any Claim against the Principal arising out of or in any way in connection with any acts or omissions of Third Parties or their respective employees, agents, contractors or officers.

2.16 Existing Operations

- (a) The PSD/MGF Contractor acknowledges that:
 - (i) Existing Operators and any other persons must continue their Existing Operations during the course of the carrying out of the PSD/MGF Contractor's Activities;
 - the access ways to the Site are used by Existing Operators and other persons and will not be available exclusively to the PSD/MGF Contractor; and
 - (iii) in using these access ways the PSD/MGF Contractor must ensure the minimum disturbance and inconvenience to the Existing Operations.
- (b) The PSD/MGF Contractor bears the risk of coordinating its access to the Site with any other relevant party (including Existing Operators) that use the access ways to the Site.

- (c) Without limiting any other obligations of the PSD/MGF Contractor, the PSD/MGF Contractor must:
 - (i) to the extent reasonably possible in performing the PSD/MGF Contractor's Activities, not interfere with the free movement of traffic (vehicular, pedal cycle and pedestrian) into and out of, adjacent to, around, on or about the Site or the Existing Operations or block or impair access to any premises, carparks, roadways, pedestrian ways, public spaces, parks, pedal cycle paths, or other facilities associated with the Existing Operations and comply with the Principal's reasonable directions in relation to them;
 - (ii) comply with the Principal's reasonable directions in connection with:
 - A. the Existing Operations (including access to and use of the Site); and
 - B. workplace health and safety issues to enable the Principal to comply with, and not place the Principal in breach of, its obligations under any WHS Legislation;
 - (iii) comply with all policies, procedures and rules of the Principal applying from time to time (as notified by the Principal) in respect of the Existing Operations (including in relation to workplace health and safety and/or the Environment);
 - (iv) keep itself informed as to the requirements to comply with and not do anything which may place the Principal in breach of Law applying to the Existing Operations on the Site;
 - (v) ensure that in carrying out and completing the PSD/MGF Contractor's Activities, the Works properly interface and integrate with, and connect to, the physical infrastructure of the Existing Operations so as to enable the Works, when completed, to fully comply with the requirements of this Contract; and
 - (vi) immediately:
 - A. repair and make good any damage to the physical infrastructure of the Existing Operations to the extent arising out of or in any way in connection with the PSD/MGF Contractor's Activities; and
 - B. when directed by the Principal's Representative, take such action as is required to ensure that its obligations in this clause 2.16(c) are complied with.
- (d) Except to the extent expressly permitted by this Contract, the PSD/MGF Contractor must:

- (i) not disrupt, interrupt or interfere in any way with the Existing Operations;
- (ii) not cause any nuisance or inconvenience to the Existing Operations except to the extent such nuisance or inconvenience was a direct and unavoidable result of carrying out and completing the PSD/MGF Contractor's Activities in accordance with this Contract; and
- (iii) program and coordinate the PSD/MGF Contractor's Activities under this Contract in accordance with Good Industry Practice and so as to minimise the effect that the carrying out of the PSD/MGF Contractor's Activities under this Contract has on the Existing Operations.
- (e) The PSD/MGF Contractor must ensure that its Associates at all times comply with this clause 2.16.

2.17 Contract Management Plans

- (a) The PSD/MGF Contractor must:
 - (i) develop the Contract Management Plans as required by the SWTC;
 - (ii) ensure that each Contract Management Plans is consistent with (as applicable):
 - A. the relevant Initial Contract Management Plan; or
 - B. the relevant strategy submitted by the PSD/MGF Contractor as part of its Tender, as set out in Appendix H02 of the SWTC;
 - (iii) update the Contract Management Plans as required by the SWTC or as directed by the Principal's Representative; and
 - (iv) comply with:
 - A. the Contract Management Plans; and
 - B. to the extent that any Contract Management Plan is not finalised, the relevant Initial Contract Management Plan or strategy set out in Appendix H02 of the SWTC (as applicable) as if it was the relevant Contract Management Plan.
- (b) Without limiting clause 2.17(a) or its other obligations under this Contract, the PSD/MGF Contractor must:
 - (i) provide each Appointed Principal Contractor with all input and assistance (including all relevant information, documents, details and data relating to the PSD/MGF Contractor's Activities) required

to enable the Appointed Principal Contractor to prepare or update (as applicable) each Appointed Principal Contractor's Contract Management Plan, as reasonably requested by the Principal's Representative or the Appointed Principal Contractor; and

(ii) carry out the PSD/MGF Contractor's Activities in accordance with the Appointed Principal Contractor's Contract Management Plans insofar as each plan relates to the PSD/MGF Contractor's Activities or the Works.

2.18 O&M Manual

The PSD/MGF Contractor must:

- (a) develop the O&M Manual as required by the SWTC;
- (b) submit a draft O&M Manual to the Principal's Representative under clause 10.10 at least 180 Business Days prior to the estimated date on which Completion will be achieved; and
- (c) submit the final O&M Manual to the Principal's Representative under clause 10.10 at least 90 Business Days prior to the estimated date on which Completion will be achieved.

2.19 Modern Slavery

- (a) The PSD/MGF Contractor warrants that:
 - it is not aware (including through the making of reasonable inquiries), of any Modern Slavery occurring within its operations or supply chain (or in those of any entity it owns or controls); and
 - (ii) at the date of this Contract:
 - A. it (and any entity it owns or controls or Subcontractors) has not been convicted of any Modern Slavery Offence; and
 - B. it is not aware of any circumstance within its operations (or in those of any entity it owns or controls) that could give rise to an official investigation or prosecution of a Modern Slavery Offence.
- (b) The PSD/MGF Contractor agrees that it must:
 - (i) at all times:
 - A. comply, and take reasonable steps to ensure any entity it owns or controls complies, with the Modern Slavery Laws; and
 - B. take reasonable steps (including developing strategies, due diligence processes and training) to ensure that:

- Modern Slavery is not occurring (whether directly or indirectly) in the operations and supply chains of the PSD/MGF Contractor and any entity it owns or controls; and
- it (and any entity it owns or controls) does not use, nor procure, any goods, plant, equipment or other materials and work or services that are the product of Modern Slavery;
- (ii) provide to the Principal any MS Information and other assistance, as reasonably requested by the Principal (and within the time required by the Principal), to enable the Principal to meet its obligations under the *Modern Slavery Act 2018* (NSW) and associated regulatory requirements (for example, annual reporting requirements and NSW Procurement Board directions), including cooperating in any Modern Slavery audit undertaken by the Principal (including a third party on behalf of the Principal) or the NSW Audit Office, providing reasonable access to the Principal's or NSW Audit Officer's auditors to interview the PSD/MGF Contractor's personnel and disclosing the source, place and country of origin of goods, plant, equipment and other materials and work or services being procured or supplied under or in connection with this Contract;
- (iii) comply with any policies, procedures, investigations or additional conditions relating to Modern Slavery notified in writing by the Principal to the PSD/MGF Contractor from time to time during the term of this Contract; and
- (iv) without limiting the PSD/MGF Contractor's obligations at Law, at all times during the performance of the PSD/MGF Contractor's Activities and for a period of seven (7) years after Construction Completion of the last Portion to achieve Construction Completion, the PSD/MGF Contractor must:
 - A. maintain; and
 - B. promptly upon request from the Principal, give the Principal access to, and/or copies of,

a complete set of records in the possession or control of the PSD/MGF Contractor to trace, so far as practicable, the supply chain of all goods and services provided under this Contract and to enable the Principal to assess the PSD/MGF Contractor's compliance with this clause 2.19.

- (c) The PSD/MGF Contractor must not (and must ensure any entity it owns or controls does not) at any time engage in any Modern Slavery Practice.
- (d) If the PSD/MGF Contractor is a 'reporting entity' for the purposes of any Modern Slavery Law, it must provide to the Principal a copy of any report

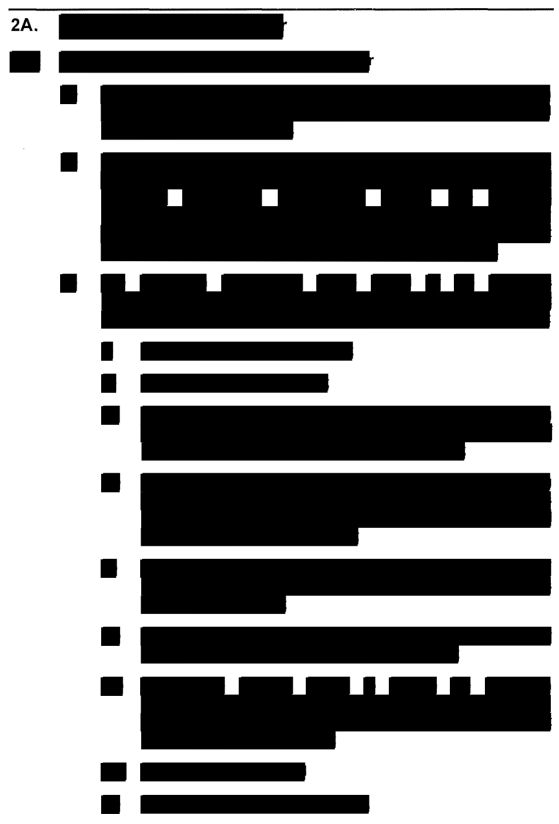
or statement (unredacted) it has prepared under the Modern Slavery Law within 7 days of providing that report or statement in accordance with the Modern Slavery Law, and otherwise, promptly upon the Principal's request.

- (e) If the PSD/MGF Contractor becomes aware of any actual or suspected occurrence of Modern Slavery in its operations or supply chains (or in those of any entity that it owns or controls), the PSD/MGF Contractor must take reasonable steps to respond to and remedy the occurrence, including in accordance with any internal Modern Slavery strategy and procedures of the PSD/MGF Contractor and any relevant code of practice, code of conduct or other guidance issued by the Anti-slavery Commissioner or the NSW Procurement Board. The PSD/MGF Contractor must immediately notify the Principal in writing of the actual or suspected occurrence of Modern Slavery and the steps it is taking to respond to and remedy the occurrence, which must be satisfactory to the Principal.
- (f) The PSD/MGF Contractor must promptly notify the Principal in writing if it becomes aware of any change in the PSD/MGF Contractor's operations or supply chain (including in respect of any entity that it owns or controls) which may:
 - give rise to a position where any information (including any MS Information) that has been provided by the PSD/MGF Contractor to the Principal under this clause 2.19 is incorrect, inadequate or incomplete; or
 - (ii) otherwise put the PSD/MGF Contractor in breach of this clause 2.19 or result in any inconsistency with any of the original attestations or warranties given by the PSD/MGF Contractor under this clause 2.19,

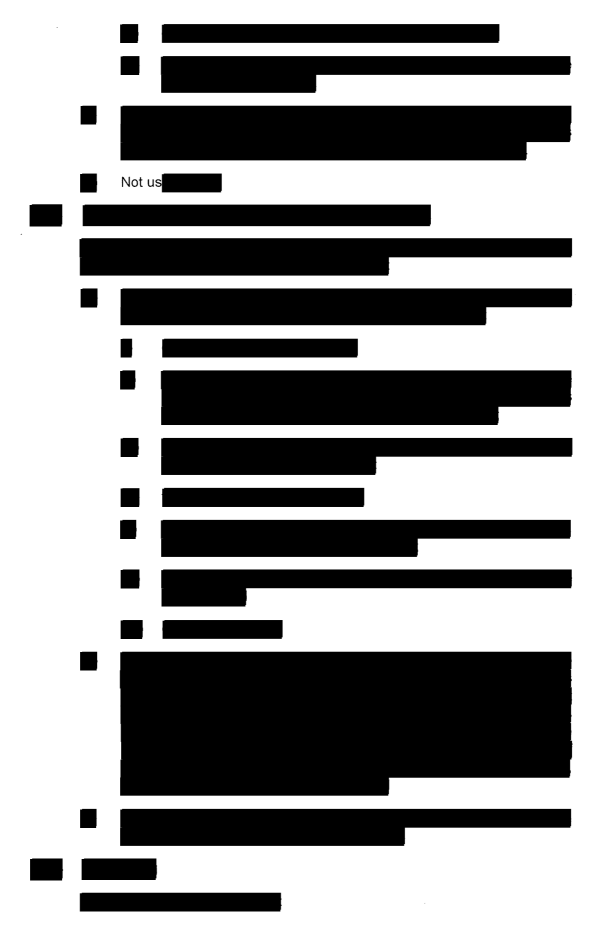
and if the PSD/MGF Contractor gives notice under this clause 2.19(f) the PSD/MGF Contractor must thereafter promptly provide any further information that may be requested by the Principal.

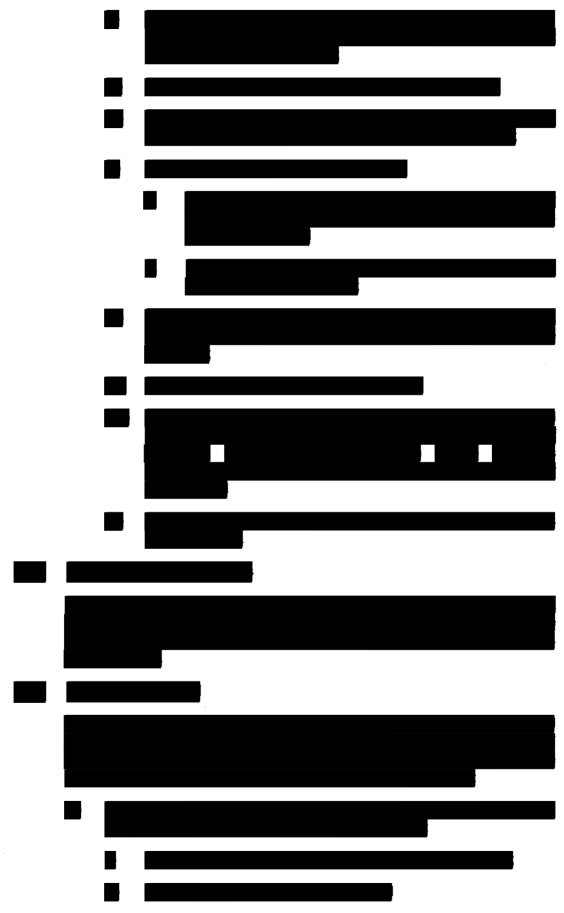
- (g) The PSD/MGF Contractor must take reasonable steps to ensure all subcontracts of the whole or part of this Contract contain Modern Slavery provisions that are reasonably consistent with the provisions in this clause 2.19, having regard to the nature and origin of the procurement.
- (h) The PSD/MGF Contractor consents to the Principal sharing MS Information obtained from the PSD/MGF Contractor in respect of Modern Slavery pursuant to this clause 2.19 with any other NSW Government agency or entity and, without limiting any other provision of this clause 2.19, the PSD/MGF Contractor:
 - (i) agrees that the communication of MS Information to any NSW Government agency is a communication falling within section 30 of the *Defamation Act 2005* (NSW); and

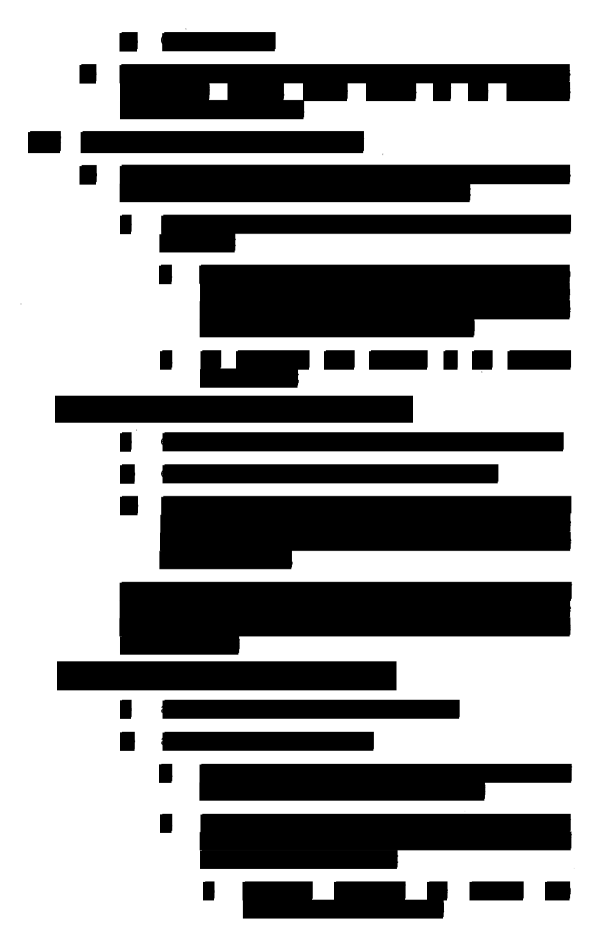
(ii) releases and indemnifies the Principal and the State of New South Wales from and against any claim (of any kind or nature) in respect of any matter arising out of such communications, including the use of the MS Information by the recipient.

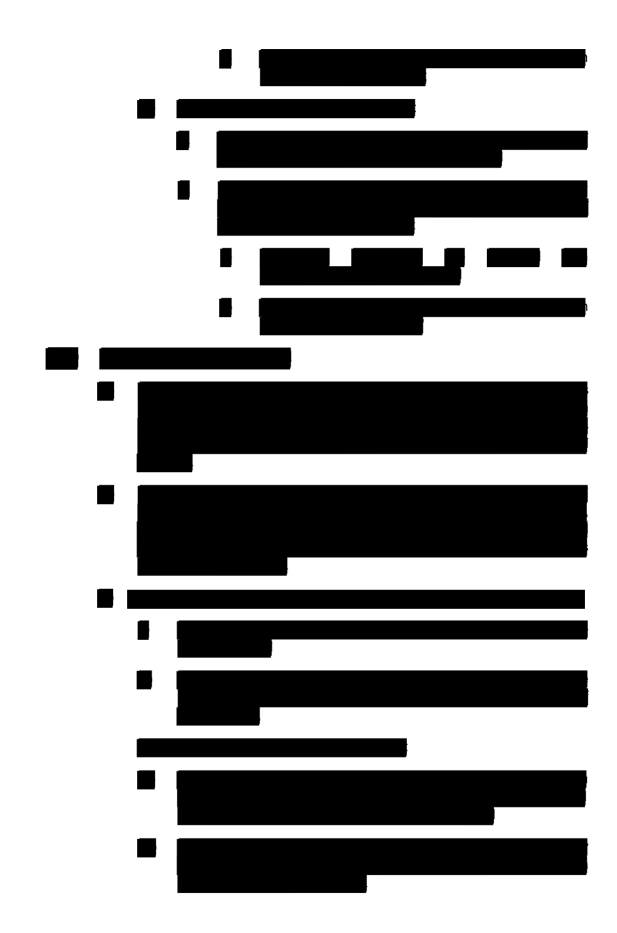














2B. Installation Subcontract

- (a) The PSD/MGF Contractor must not, without the prior written approval of the Principal's Representative (which may be conditional but must not be unreasonably withheld or delayed):
 - unless otherwise provided by Law, terminate, surrender, rescind or accept repudiation of (or give the Installation Subcontractor an entitlement to terminate, surrender, rescind or accept repudiation of) the Installation Subcontract;
 - (ii) permit the novation, assignment or substitution of the Installation Subcontractor's right, obligation or interest in the Installation Subcontract; or

- (iii) where it may impact the rights or increase the liabilities or obligations of the Principal:
 - (A) make or permit any amendment to, or replacement of or waiver of a provision of the Installation Subcontract; or
 - (B) enter into any agreement or arrangement which affects the operation or interpretation of the Installation Subcontract.

(b) The PSD/MGF Contractor must:

- (i) use its best endeavours to ensure that the Installation Subcontractor:
 - (A) is solvent and reputable;
 - (B) does not have any interest or duty which conflicts in a material way with the interests of the Principal and is not involved in any business or activity which is incompatible with, or inappropriate in relation to, the PSD/MGF Contractor's Activities; and
 - (C) has sufficient expertise and ability, and is of sufficiently high financial and commercial standing, to properly carry out the obligations of the PSD/MGF Contractor which are being subcontracted to it; and
- (ii) immediately upon becoming aware that the Installation Subcontractor does not satisfy one or more of the requirements of clause 2B(b)(i), use its best endeavours to cause the Installation Subcontractor to do whatever is necessary to promptly satisfy the relevant requirement(s) of clause 2B(b)(i).

(c) The PSD/MGF Contractor must:

- (i) use its best endeavours to ensure that the Installation Subcontractor complies with the terms of the Installation Subcontract; and
- (ii) immediately notify and thereafter keep the Principal informed of:
 - (A) any material breach of the Installation Subcontract; or
 - (B) any dispute which is notified as such under the Installation Subcontract.

3. The Site and location of the Works

3.1 Access

- (a) The PSD/MGF Contractor acknowledges and agrees that access to the Site will be provided progressively to the PSD/MGF Contractor as set out in the Site Access Schedule.
- (b) Subject to clause 3.1(c) and any other provision of this Contract affecting access, the Principal must:
 - give, or ensure the PSD/MGF Contractor has, access to the Site by the dates set out in the Site Access Schedule (and if a period is specified in relation to access to a part of the Site, then by the last day of that period); and
 - (ii) once access to a part of the Site is provided to the PSD/MGF Contractor, thereafter continue to allow, or ensure that the PSD/MGF Contractor is continued to be allowed, access to that part of the Site in accordance with the Site Access Schedule.
- (c) The PSD/MGF Contractor acknowledges and agrees that:
 - (i) access to the Site or any part thereof will not confer on the PSD/MGF Contractor a right to management and control of that part of the Site;
 - (ii) the Principal is not obliged to give the PSD/MGF Contractor access to any part of the Site until the PSD/MGF Contractor has:
 - A. complied with clause 2.7(b) and clause 2.7(g) of this Contract;
 - B. submitted the Construction and Site Management Plan, the Manufacturing and Procurement Plan, the Testing and Commissioning Plan and Systems Integration Plan, as required by the SWTC, to the Principal's Representative under clause 10.10 and the Principal's Representative has not rejected the proposed Construction and Site Management Plan, Manufacturing and Procurement Plan, Testing and Commissioning Plan and Systems Integration Plan within 15 Business Days after such submission in accordance with clause 10.10(c);
 - C. complied with clause 2.17(b)(i) with respect to each Appointed Principal Contractor's Contract Management Plan;
 - D. effected the insurance policies required under clause 14.7;
 - E. complied with clause 14.7 with respect to each insurance policy:

- F. provided the Principal's Representative with an executed deed poll in the form of Schedule 30 in favour of the relevant Appointed Principal Contractor;
- G. complied with any requirements to access that part of the Site referred to in clause 3.1(g); and
- H. complied with any other restrictions on access in the SWTC;
- (iii) the Principal is not obliged to provide, and the PSD/MGF Contractor will not be given, exclusive access to the Site;
- (iv) the Principal is not obliged to carry out any work or provide any facilities to the PSD/MGF Contractor which may be necessary to enable the PSD/MGF Contractor to obtain access to the Site or carry out the PSD/MGF Contractor's Activities;
- (v) the Principal and others will engage Other Contractors to work upon or in the vicinity of the Site and Extra Land at the same time as the PSD/MGF Contractor;
- (vi) without limiting or otherwise restricting any other provision under this Contract, the PSD/MGF Contractor is responsible for all costs arising from or in connection with accessing any railway services or stations;
- (vii) the PSD/MGF Contractor:
 - A. must access the Site only at the points of entry and exit and using the routes for ingress and egress set out in the Planning Approval or as otherwise notified by the Appointed Principal Contractor:
 - B. acknowledges that the Principal has not secured rights of access over the routes for ingress and egress set out in the Planning Approval; and
 - C. except as expressly provided for in this Contract, is responsible, at its own cost and risk, for obtaining access to and from, and securing rights of ingress to and egress from, the Site and the Extra Land to perform the PSD/MGF Contractor's Activities:
- (viii) the Principal may, but is not obliged to, provide the PSD/MGF Contractor access to the whole or part of the Site prior to the dates set out in the Site Access Schedule (or if a period is specified in relation to access to a part of the Site, then prior to the first day of that period);
- (ix) the purpose of granting early access to the Site under clause 3.1(c)(viii) is to allow the PSD/MGF Contractor to commence the PSD/MGF Contractor's Activities early so as to mitigate any delays

the PSD/MGF Contractor may incur in reaching Milestone Achievement of a Milestone by the relevant Date for Milestone Achievement or Construction Completion of a Portion by the relevant Date for Construction Completion (as applicable) and the PSD/MGF Contractor must use that access to the Site to commence the PSD/MGF Contractor's Activities and optimise the additional time; and

- (x) the purpose of the Principal's Representative giving advance notice of delays to Site access under clause 3.1(ba) is to allow the PSD/MGF Contractor to take measures to avoid, mitigate or minimise the effect of the delay on the PSD/MGF Contractor's Program and the PSD/MGF Contractor's ability to achieve Milestone Achievement of each Milestone by the relevant Date for Milestone Achievement and Construction Completion of each Portion by the relevant Date for Construction Completion (as applicable).
- (d) The Principal's obligations under clause 3.1(a) and 3.1(b) in respect of each part of the Site will cease:
 - (i) where the Site Access Schedule specifies that access to the Site for the purposes of this clause 3.1 is provided for a particular period, on the date specified in the Site Access Schedule; or
 - (ii) upon the issue of a Notice of Construction Completion in respect of the final Portion occupying that part of the Site,

except to the extent required to allow the PSD/MGF Contractor to comply with its obligations during the Defects Rectification Periods or to undertake Post Construction Completion Activities. Any such access is subject to the PSD/MGF Contractor:

- (iii) complying with:
 - A. the requirements of the applicable Project Cooperation and Integration Deeds; or
 - B. where the PSD/MGF Contractor has not entered into a Project Cooperation and Integration Deed with the relevant Interface Contractor, the site access and work, health and safety procedures of that Interface Contractor; and
 - C. any requirements to access that part of the Site referred to in clause 3.1(g); and
- (iv) executing and complying with a deed poll substantially in the form of Schedule 30 in favour of the relevant principal contractor for the site.

- (e) Failure by the Principal to give access as required by clause 3.1(b) will not be a breach of this Contract but will entitle the PSD/MGF Contractor to:
 - (i) an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement under clause 11.11 if the requirements of that clause are satisfied; and
 - (ii) claim the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor as a direct result of the delay in accordance with clause 11.14.
- (f) The PSD/MGF Contractor's entitlement under clause 3.1(e)(ii) will be its only right to payment of money arising out of or in any way in connection with the Principal's failure to give access as required by clauses 3.1(a), 3.1(b)(i) or 3.1(b)(ii).
- (g) The PSD/MGF Contractor must:
 - (i) not use the Site for any purpose other than the Permitted Use without the prior written consent of the Principal's Representative; and
 - (ii) comply with:
 - A. any conditions of access that apply to an area of the Site as specified in the Site Access Schedule; and
 - B. the terms of any easement, restrictions on use, covenants, agreements or other similar arrangements burdening or benefitting the land contained in the Site as recorded in the register maintained by NSW Land Registry Services under the *Real Property Act 1900* (NSW).

3.1A Change of Site Access Schedule

- (a) If the Principal considers that it will not be able to provide the PSD/MGF Contractor with access to any part of the Site in accordance with clause 3.1(b)(i), the Principal's Representative must, as soon as reasonably practicable after forming that opinion and in any event by no later than one month before the relevant date set out in the Site Access Schedule (and if a period is specified in relation to access to a part of the Site, then by no later than one month before the first day of that period), give the PSD/MGF Contractor written notice that the Principal will not be able to provide the PSD/MGF Contractor with such access.
- (b) If the Principal issues a notice pursuant to clause 3.1A(a):
 - (i) the PSD/MGF Contractor agrees that it will take all reasonable steps to mitigate any increased costs and minimise the effect of the failure on the PSD/MGF Contractor's Program as a result of

the Principal's failure to provide the PSD/MGF Contractor with such access; and

(ii) the Principal must:

- A. as soon as reasonably practicable, issue a Variation Proposal Request to the PSD/MGF Contractor setting out the new dates for the relevant part of the Site Access Schedule; and
- B. subsequently issue a Variation Order confirming the new dates for the relevant part of the Site Access Schedule and clause 7.1(c) will not apply.
- (c) Any Variation Proposal Request and subsequent Variation Order issued by the Principal's Representative pursuant to clause 3.1A(b)(ii)B will be assessed and valued in accordance with clause 7 of this Contract.

3.2 Temporary Works

The PSD/MGF Contractor must carry out all Temporary Works required to execute the PSD/MGF Contractor's Activities so that the Temporary Works will be fit for their intended purpose.

3.3 Access Conditions

At all times when being given access to the Site or a part of the Site under clause 3.1, the PSD/MGF Contractor:

- (a) must carry out the PSD/MGF Contractor's Activities on and adjacent to the Site or that part in a manner that does not put the health or safety of persons at risk and prevents injury or death;
- (b) must not impede the continuous safe passage of the public, road and railway system users on existing roads, footpaths, access ways, cycleways and Rail Tracks affected by the PSD/MGF Contractor's Activities in accordance with this Contract;
- (c) must, subject to clauses 3.1 and 3.7, the SWTC and any relevant Law, limit access to the Site to its employees, Subcontractors and their employees and Subcontractors, and those with a legitimate interest in being on the Site as part of the PSD/MGF Contractor's Activities; and
- (d) must not impede access or Utility Services to private property without the consent of the Principal's Representative and the relevant owner or occupier.

3.4 Land in Addition to the Site

The PSD/MGF Contractor must:

(a) procure for itself and at its own cost the occupation or use of or relevant rights over any land or buildings in addition to the Site, including any land

- owned by a Public Transport Agency, which is necessary or which it may require for the purposes of carrying out the PSD/MGF Contractor's Activities ("Extra Land");
- (b) at its own cost carry out all activities and procure all Utility Services necessary to make the Extra Land suitable for use by the PSD/MGF Contractor;
- (c) as a condition precedent to Construction Completion of a Portion:
 - (i) rehabilitate any Extra Land in accordance with the requirements of all relevant Authorities and other relevant persons; and
 - (ii) provide to the Principal's Representative:
 - A. unless not required by the Principal's Representative, a properly executed certificate in the form of Schedule 16 or a release on terms otherwise satisfactory to the Principal's Representative from all claims or demands (whether for damages or otherwise howsoever arising) from the owner or occupier of, and from other persons having an interest in, such Extra Land; and
 - B. if the PSD/MGF Contractor is unable to obtain such a release despite using its best endeavours to do so, a statement from the PSD/MGF Contractor to the effect that the owner or occupier, or other person having an interest has failed or refused to execute such a release within 15 Business Days after it being provided by the PSD/MGF Contractor to the owner, occupier or other person together with copies of all correspondence with the Authorities and the owner, occupier or other person and evidence that the PSD/MGF Contractor has complied with the requirements of the relevant Authorities and the owner, occupier or other person of the Extra Land; and
- (d) indemnify the Principal against any damage, expense, loss, cost or liability suffered or incurred by the Principal arising out of or in any way in connection with a claim by the owner or occupier of, or any other person having any interest in any Extra Land, provided that the PSD/MGF Contractor's liability to indemnify the Principal will be reduced proportionally to the extent that an act or omission of the Principal or an Associate of the Principal contributed to the damage, expense, loss, cost or liability.

3.5 Site Conditions

(a) Without limiting clause 3.6(c), the PSD/MGF Contractor warrants and for all purposes it will be deemed to be the case that, prior to the date of this Contract, the PSD/MGF Contractor:

- examined this Contract, the Site, any Extra Land and their surroundings and any other information that was made available in writing by the Principal, or any other person on the Principal's behalf, to the PSD/MGF Contractor or its Associates for the purpose of tendering;
- (ii) examined, and relied solely upon its own assessment, skill, expertise and enquiries in respect of, all information relevant to the risks, contingencies and other circumstances having an effect on its Tender and its obligations under this Contract;
- (iii) satisfied itself as to the correctness and sufficiency of its Tender and that it has made adequate allowance for the costs of complying with all of its obligations under this Contract and of all matters and things necessary for the due and proper performance and completion of the PSD/MGF Contractor's Activities;
- (iv) informed itself of:
 - A. all matters relevant to the employment of labour at the Site; and
 - B. all industrial matters relevant to the Site:
- (v) was given the opportunity during the tender period to itself undertake, and to request others to undertake, tests, enquiries and investigations:
 - A. relating to the subject matter of Information Documents and Materials; and
 - B. for construction purposes and otherwise;
- (vi) had a sufficient opportunity to obtain and obtained all necessary legal, geotechnical and other technical advice in relation to the terms of this Contract, the Information Documents and Materials, the Site Conditions, as well as the risks, contingencies and other circumstances having an effect on its Tender, the performance of its obligations and its potential liabilities under this Contract; and
- (vii) undertook sufficient tests, enquiries and investigations, had sufficient information and obtained a sufficient understanding of the risks involved to enable it to make an informed decision about whether or not to enter into this Contract and assume the obligations and potential risks and liabilities which it imposes on the PSD/MGF Contractor.
- (b) Without limiting or otherwise affecting clauses 3.5(c) and 3.5(d), the Principal makes no representation and gives no warranty to the PSD/MGF Contractor or its Associates in respect of:

- (i) the Site Conditions likely to be encountered during the execution of the PSD/MGF Contractor's Activities or otherwise in respect of the condition of:
 - A. the Site, Extra Land or their surroundings; or
 - B. any structure or other thing on, under, above or adjacent to the Site or Extra Land;
- (ii) the adequacy or suitability of the Site or the Extra Land for the PSD/MGF Contractor's Activities; or
- (iii) the existence, location, condition or availability of any Utility Services on, under, above, adjacent to or related to the Site or Extra Land.
- (c) Subject to clauses 6.4, 11.8 and 11.14, the PSD/MGF Contractor accepts:
 - (i) the Site and any Extra Land; and
 - (ii) any structures or other thing on, above or adjacent to, or under the surface of, the Site and any Extra Land,

in their present condition from time to time subject to all defects and Site Conditions and agrees that it is responsible for, and assumes the risk of:

- (iii) all loss, delay or disruption it suffers or incurs; and
- (iv) any adverse effect on the Works, the Temporary Works or the PSD/MGF Contractor's Activities.

arising out of, or in any way in connection with all defects and Site Conditions encountered in performing the PSD/MGF Contractor's Activities and releases the Principal from all Claims, costs, liabilities, expenses, losses or damages in connection with such matters.

- (d) The PSD/MGF Contractor must design, supply and install the Works and Temporary Works in accordance with this Contract and will not be relieved of its obligations under this Contract, irrespective of:
 - (i) the Site Conditions encountered in performing the PSD/MGF Contractor's Activities; and
 - (ii) whatever may be the condition or characteristics (including all subsurface conditions) of:
 - A. the Site or any Extra Land, the Environment or their surroundings; or
 - B. any structure or other thing on, above or adjacent to, or under the surface of, the Site or any Extra Land, the Environment or their surroundings.

3.6 Information Documents and Materials

- (a) Whether or not any Information Documents and Materials or any part thereof form an Exhibit to this Contract, the PSD/MGF Contractor acknowledges that:
 - (i) the Information Documents and Materials or part thereof do not form part of this Contract and that clause 3.6(c) applies to the Information Documents and Materials or part thereof; and
 - (ii) where Information Documents and Materials or any part thereof form an Exhibit to this Contract, they do so only for the purposes of identification of that document or part thereof.
- (b) Without limiting clause 3.6(c):
 - (i) the PSD/MGF Contractor acknowledges that the Principal does not warrant, guarantee, assume any duty of care or other responsibility for or make any representation about the accuracy, adequacy, suitability or completeness of the Information Documents and Materials, and the Information Documents and Materials do not form part of this Contract; and
 - (ii) the Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of or in any way in connection with:
 - A. the provision of, or the purported reliance upon, or use of the Information Documents and Materials to or by the PSD/MGF Contractor or any other person to whom the Information Documents and Materials are disclosed; or
 - B. a failure by the Principal to provide any other information, data or documents to the PSD/MGF Contractor.
- (c) The PSD/MGF Contractor:
 - (i) warrants that it did not in any way rely upon:
 - A. any information, data, representation, statement or document made, or provided to the PSD/MGF Contractor, by the Principal or anyone on behalf of the Principal or any other information, data, representation, statement or document for which the Principal is responsible or may be responsible whether or not obtained from the Principal or anyone on behalf of the Principal; or
 - B. the accuracy, adequacy, suitability or completeness of such information, data, representation, statement or document,

for the purposes of entering into this Contract except to the extent that any such information, statement or document forms part of this Contract:

- (ii) warrants that it enters into this Contract based on its own investigations, interpretations, deductions, information and determinations; and
- (iii) acknowledges that it is aware that the Principal has entered into this Contract relying upon:
 - A. the warranties, acknowledgements and agreements in clauses 3.6(c)(i) and 3.6(c)(ii); and
 - B. the agreements and acknowledgements in the PSD/MGF Contractor's Tender.
- (d) The PSD/MGF Contractor releases and indemnifies the Principal from and against:
 - (i) any claim against the Principal by, or liability of the Principal to, any person; or
 - (ii) (without being limited by clause 3.6(d)(i)) any costs, expenses, losses or damages suffered or incurred by the Principal,

arising out of or in any way in connection with:

- (iii) the provision of, or the purported reliance upon, or use of the Information Documents and Materials, as referred to in clauses 3.6(b) and 3.6(c)(i), to or by the PSD/MGF Contractor or its Associates or any other person to whom the Information Documents and Materials are disclosed by the PSD/MGF Contractor or its Associates or a failure by the Principal to provide any information, data or documents to the PSD/MGF Contractor (other than any information, data or documents which the Principal is required to provide to the PSD/MGF Contractor by the terms of this Contract);
- (iv) any breach by the PSD/MGF Contractor of this clause 3.6; or
- (v) the Information Documents and Materials being relied upon or otherwise used by the PSD/MGF Contractor or by any other person to whom the Information Documents and Materials are disclosed by the PSD/MGF Contractor, in the preparation of any information or document.

3.7 Principal's Right to Access and Inspect

Subject to clause 3.8, the PSD/MGF Contractor must:

- (a) without limiting clauses 3.3 and 3.4, minimise disruption or inconvenience to:
 - (i) the Principal, Sydney Trains, other occupiers (including railway system or rail passengers and other users), tenants and potential tenants of the Site, Extra Land or any other land or buildings on or

adjacent to the Site or any Extra Land or a part thereof in their occupation or use of, or attendance upon, any part of the Site and Extra Land, including any occupation or use of the Works, a Portion or a part thereof under clause 13.7; and

(ii) others having a right of access to the Site, Extra Land or any other land or buildings on or adjacent to the Site or any Extra Land; and

(b) at all times:

- (i) give the Principal's Representative, the Principal, Sydney Trains and any person authorised by the Principal's Representative, the Principal or Sydney Trains access to:
 - A. the Works and the Temporary Works;
 - B. the Site or any Extra Land; or
 - C. any other areas where the PSD/MGF Contractor's Activities are being carried out,

including unobstructed vehicular access through the Site or any Extra Land; and

(ii) provide the Principal, the Principal's Representative and Sydney Trains with every reasonable facility necessary for the Inspection of the PSD/MGF Contractor's Activities, including the PSD/MGF Contractor's compliance with the Authority Approvals.

3.7A Inspection of the PSD/MGF Contractor's manufacturing facilities

- (a) The Principal (and any person authorised by the Principal) may, upon a minimum 10 Business Days' written notice and within normal business hours in the applicable location, enter any overseas premises where the PSD/MGF Contractor's Activities are being carried out for the purpose of:
 - (i) Inspection of the PSD/MGF Contractor's Activities;
 - (ii) monitoring compliance of the PSD/MGF Contractor with its obligations under the Contract; or
 - (iii) exercising any right or performing any obligation which the Principal has under the Contract.
 - (b) When exercising the right under clause 3.7A(a), the Principal must do so (and must ensure any person authorised by the Principal does so) in a manner that:
 - (i) does not unreasonably interfere with the PSD/MGF Contractor's Activities; and
 - (ii) complies with the PSD/MGF Contractor's reasonable site access and work health and safety procedures.

- (c) The PSD/MGF Contractor must use reasonable endeavours to:
 - coordinate the PSD/MGF Contractor's Activities so they do not interfere with the exercise by the Principal of its right of entry; and
 - (ii) provide the Principal (and any person authorised by the Principal) with every reasonable facility necessary for the Inspection of the PSD/MGF Contractor's Activities.
- (d) If an Inspection by the Principal shows that the PSD/MGF Contractor has not complied or is not complying with its obligations under this Contract (including the SWTC):
 - (i) the Principal's Representative may notify the PSD/MGF Contractor of the details of the non-compliance;
 - the Principal's Representative may specify a reasonable period within which the PSD/MGF Contractor must rectify the noncompliance;
 - (iii) the PSD/MGF Contractor must rectify the non-compliance within the period notified by the Principal's Representative under clause 3.7(d)(ii) and promptly notify the Principal upon the noncompliance having been rectified; and
 - (iv) if the Principal (acting reasonably), carries out a further Inspection of the PSD/MGF Contractor's Activities as a consequence of the PSD/MGF Contractor's notification under clause 3.7A(d)(iii), the Principal shall be entitled to recover its costs (including reasonable travel and administrative costs) from the PSD/MGF Contractor.
- (e) If there is any dispute between the PSD/MGF Contractor and the Principal as to whether an alleged non-compliance exists, the dispute resolution process in clause 17 will apply.

3.8 Principal not in Control

The PSD/MGF Contractor and Principal acknowledge that nothing in this Contract including the right to inspect pursuant to clause 3.7 or any audit by the Principal or the Principal's Representative at any time will be construed to mean or imply that:

- (a) the Principal has any management or control over the PSD/MGF Contractor's Activities or the Site or Extra Land; or
- (b) the Principal has any responsibility for any act or omission by the PSD/MGF Contractor or its Subcontractors or agents including compliance or non-compliance with any relevant Laws, Authority Approvals or this Contract.

3.9 Delivery and storage

- (a) Subject to clause 14.1(b), the PSD/MGF Contractor must arrange off-site storage of the PSD/MGF Systems at a facility or facilities in Sydney (or other location approved by the Principal), which is approved by the Principal in writing (Offsite Facility).
- (b) The PSD/MGF Contractor must deliver, at its expense, all components comprising the PSD/MGF Systems to the Offsite Facility by the Date for Milestone Achievement for Milestone 3B.
- (c) The PSD/MGF Contractor acknowledges and agrees that the amount set out in Table 8 of the Payment Breakdown Schedule includes an amount for 6 months of off-site storage, commencing on the date of delivery of the relevant goods to the Offsite Facility (the Included Off-Site Storage Period).
- (d) If the Date for Construction Completion of the last Portion is after the conclusion of the Included Off-Site Storage Period, the PSD/MGF Contractor is entitled to a Variation, valued in accordance with clause 7 of this Contract, for the off-site storage costs for every day after the conclusion of the Included Off-Site Storage Period up to and including:
 - (i) the Date for Construction Completion of the last Portion; or
 - (ii) the date that this Contract is validly terminated,

whichever first occurs.

4. Compliance

4.1 Quality of Work

The PSD/MGF Contractor must in carrying out the PSD/MGF Contractor's Activities use the materials and standard of workmanship required by this Contract, and otherwise comply with this Contract in the execution of the PSD/MGF Contractor's Activities. In the absence of any other requirement, the PSD/MGF Contractor must use suitable new materials and ensure that all workmanship and materials are fit for their intended purpose.

4.2 SWTC

The PSD/MGF Contractor must comply with the requirements of the SWTC.

4.2A Appendix B10 of the SWTC

The PSD/MGF Contractor acknowledges and agrees that:

the requirements described in section 1.2, 1.4 and 1.6 of Appendix B10 of the SWTC (Hold Point Activities):

- (i) are not included in the Original Contract Price or Design Supply & Installation Contract Price; and
- (ii) subject to clause 4.2A(c), are hold points;
- (b) the Principal may self-perform any of the Hold Point Activities (including the supply of any of the concrete infills or other platform gap fillers);
- (c) the Principal's Representative may direct the PSD/MGF Contractor to proceed with any of the Hold Point Activities;
- (d) if the Principal's Representative issues a direction pursuant to clause 4.2A(c), then the Principal's Representative:
 - (i) may issue a Variation Proposal Request under clause 7.1(a); and
 - (ii) must issue a Variation Order under clause 7.2; and
- (e) the provisions of this clause 4.2A (including a direction under clause 4.2A(c) and Variation Proposal Request and/or Variation Order as contemplated by clause 4.2A(d)) do not relieve the PSD/MGF Contractor from its liabilities or obligations under the Contract (including those arising out of any warranties given by the PSD/MGF Contractor).

4.2B Appendix B10 design

The PSD/MGF Contractor acknowledges and agrees that the requirements described in section 1.3 and 1.5 of Appendix B10 of the SWTC (other than the requirements related to design) are not included in the Original Contract Price or Design Supply & Installation Contract Price.

4.3 Environmental Management

The PSD/MGF Contractor must:

- (a) hold and maintain an environmental management system which complies with the requirements of the SWTC for so long as any PSD/MGF Contractor's Activities are carried out;
- (b) carry out the PSD/MGF Contractor's Activities in accordance with the Appointed Principal Contractor's Construction Environmental Management Plan (as provided by the relevant Appointed Principal Contractor and updated from time to time) insofar as it relates to the PSD/MGF Contractor's Activities or the Works;
- (c) supervise Subcontractor's activities and ensure that they are complying with all relevant Law, Authority Approvals and the SWTC in relation to environmental management on the Site and Extra Land; and
- (d) use, and be able to demonstrate the use of, ecologically sustainable development principles (including any Sydney Metro sustainability initiatives under the Sustainability Management Plan) in the design,

supply and installation of the Works, the Temporary Works and all other PSD/MGF Contractor's Activities.

4.4 WHS Management

The PSD/MGF Contractor must:

- (a) hold and maintain an WHS management system for so long as any PSD/MGF Contractor's Activities are carried out that complies with the WHS Guidelines and the SWTC;
- (b) carry out the PSD/MGF Contractor's Activities in accordance with the Appointed Principal Contractor's Project Health and Safety Management Plan (as provided by the Appointed Principal Contractor and updated from time to time) insofar as it relates to the PSD/MGF Contractor's Activities or the Works; and
- (c) supervise any Subcontractor's activities and ensure that they are complying with all relevant Law, Authority Approvals and the SWTC in relation to the WHS management on the Site and Extra Land.

4.5 No Relief from Obligations

The PSD/MGF Contractor will not be relieved from any of its liabilities or responsibilities under this Contract (including under clause 9 or otherwise according to Law) nor will the rights of the Principal whether under this Contract or otherwise according to Law be limited or otherwise affected, by:

- (a) the implementation of, and compliance with, any management system or plan by the PSD/MGF Contractor;
- (b) compliance with the Contract Management Plans by the PSD/MGF Contractor;
- (c) any release, authorisation, approval or agreement by the Principal's Representative, or any other person acting on behalf of the Principal or the Principal's Representative, particularly those concerning or relating to the PSD/MGF Contractor proceeding past any hold point or witness point identified in the SWTC or otherwise directed by the Principal's Representative;
- (d) any failure by the Principal, the Principal's Representative or any other person acting on behalf of the Principal or engaged by the Principal to detect any Defect, particularly whilst participating in any hold point or witness point procedure, including where such a failure is the result of a negligent act or omission; or
- (e) any inspections arranged by the Principal's Representative under the Contract or any related discussions between the PSD/MGF Contractor's Representative and the Principal's Representative.

4.6 Engineering Authorisation

The PSD/MGF Contractor represents and warrants that if it or any of its Subcontractors will carry out Asset Lifecycle Services that they are a TAO and have obtained AMB Authorisation to carry out the Asset Lifecycle Services.

4.7 AMB Compliance

- (a) Without limiting or otherwise restricting clauses 4.7(b) and 4.7(c), if the PSD/MGF Contractor or its Subcontractors have AMB Authorisation to carry out the Asset Lifecycle Services or obtain that AMB Authorisation prior to Construction Completion, the PSD/MGF Contractor must:
 - ensure that AMB Authorisation to carry out the Asset Lifecycle Services is held and maintained for so long as the PSD/MGF Contractor's Activities are carried out; and
 - (ii) on and from the date that AMB Authorisation was granted, comply (and must ensure that its Subcontractors and all personnel for which the PSD/MGF Contractor is responsible comply) with the conditions of the applicable AMB Authorisation.
- (b) The PSD/MGF Contractor must (and must ensure that its Subcontractors and all personnel for which the PSD/MGF Contractor is responsible):
 - (i) implement and comply with any AMB Requirements applicable to the Asset Lifecycle Services;
 - (ii) immediately notify the Principal's Representative in writing of any non-compliance with clauses 4.6 and 4.7;
 - (iii) cooperate fully with the AMB in the performance of the AMB's functions;
 - (iv) provide access to premises and resources as reasonably required by the AMB, including so that the AMB can effectively carry out its review, surveillance and audit functions;
 - (v) comply with the directions, instructions and requirements issued by the AMB;
 - (vi) notify the AMB of any matter that could reasonably be expected to affect the exercise of the AMB's functions;
 - (vii) provide the AMB with any information relating to its activities or any documents or other things reasonably required by the AMB in the exercise of its functions; and
 - (viii) provide the Principal with such reasonable assistance as may be reasonably required by the Principal to enable the Principal to cooperate fully with the AMB and to implement and comply with AMB Requirements.

(c) The PSD/MGF Contractor acknowledges and agrees that it is not entitled to make (and neither the Principal nor the AMB will be liable upon) any Claim arising out of or in connection with the requirements to obtain, or any delays or failure by the AMB in granting the PSD/MGF Contractor, or its Subcontractors, AMB Authorisation or the obligation to comply with AMB Requirements with respect to AMB Authorisation.

4.8 Sydney Metro Principal Contractor Health and Safety Standard

- (a) The PSD/MGF Contractor must comply with those parts of the Sydney Metro Principal Contractor Health and Safety Standard (as amended from time to time) set out in Appendix F02 of the SWTC as if it was a principal contractor for the purposes of that standard.
- (b) The PSD/MGF Contractor acknowledges and agrees that:
 - (i) the Principal will update the Sydney Metro Principal Contractor Health and Safety Standard from time to time, including to address work health and safety issues relating to the PSD/MGF Contractor's Activities and the Sydney Metro City & Southwest; and
 - (ii) notwithstanding any other provision of this Contract, the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable on, any Claim arising out of or in any way in connection with:
 - A. any update or amendment to the Sydney Metro Principal Contractor Health and Safety Standard; or
 - B. any act or omission of the Principal in relation to the Sydney Metro Principal Contractor Health and Safety Standard (including any failure of the Principal to do anything specified in the Sydney Metro Principal Contractor Health and Safety Standard as being an obligation of the Principal or an Associate of the Principal).

5. Design and Design Documentation

5.1 Design obligations

- (a) Subject to clause 5.1(aa), the PSD/MGF Contractor must develop the design of the Works and the Temporary Works so that, if the Works are constructed in accordance with the Final Design Documentation (or Final Principal Design Documentation as applicable), the Works will comply with:
 - (i) the SWTC:
 - (ii) any Variation;

- (iii) the PSD/MGF Contractor's fitness for purpose obligations in this Contract; and
- (iv) the other requirements of this Contract.
- (aa) The parties acknowledge and agree that the PSD/MGF Contractor's responsibilities and obligations set out in this clause 5 of the Contract excludes the development of the Principal Design Documentation, Provisional Principal Design Documentation and Final Principal Design Documentation.
- (b) The PSD/MGF Contractor must cooperate with the Principal's Representative and, if applicable, the Independent Certifier to procure the review of the Design Documentation.
- (c) The Principal will have no liability to the PSD/MGF Contractor in relation to:
 - the completeness, correctness, accuracy, appropriateness, suitability and adequacy of the SWTC to carry out the PSD/MGF Contractor's Activities; and
 - (ii) any omissions, ambiguities, discrepancies or inconsistencies in or between the SWTC and the Planning Approval.
- (d) The Design Documentation prepared by or on behalf of the PSD/MGF Contractor is required to:
 - (i) satisfy the requirements of the SWTC and the other requirements of this Contract; and
 - (ii) be and remain at all relevant times fit for its intended purpose.
- (e) Subject to clause 7.2(a), the PSD/MGF Contractor's obligations under, and the warranties given in, this Contract will remain unaffected and it will bear and continue to bear full liability and responsibility for the supply, installation, Commissioning, testing and completion of the Works notwithstanding any Variation directed by the Principal's Representative.

5.2 PSD/MGF Contractor's Technical Solution and PSD/MGF Contractor's Stage 1 Design

- (a) The parties acknowledge and agree:
 - (i) prior to the date of this Contract, the PSD/MGF Contractor prepared the PSD/MGF Contractor's Stage 1 Design; and
 - (ii) the PSD/MGF Contractor's Stage 1 Design only contains a preliminary design which must be further developed by the PSD/MGF Contractor.

- (b) The PSD/MGF Contractor must incorporate the PSD/MGF Contractor's Technical Solution and the PSD/MGF Contractor's Stage 1 Design into the design for the Works and the Temporary Works.
- (c) The PSD/MGF Contractor:
 - (i) warrants that the PSD/MGF Contractor's Technical Solution and the PSD/MGF Contractor's Stage 1 Design comply with the SWTC, the PSD/MGF Contractor's fitness for purpose obligations in this Contract and the other requirements of this Contract;
 - (ii) remains responsible for ensuring that the Works and the Temporary Works satisfy the SWTC, the PSD/MGF Contractor's fitness for purpose obligations in this Contract and the other requirements of this Contract despite the PSD/MGF Contractor's Technical Solution and the PSD/MGF Contractor's Stage 1 Design; and
 - (iii) bears all risks associated with the use of, or reliance upon, the PSD/MGF Contractor's Technical Solution and/or the PSD/MGF Contractor's Stage 1 Design in performing its obligations or exercising its rights under this Contract and such use and reliance will not limit or otherwise reduce any of the PSD/MGF Contractor's obligations under this Contract.
- (d) The Principal will have no liability to the PSD/MGF Contractor arising out of or in connection with the PSD/MGF Contractor's Technical Solution or the PSD/MGF Contractor's Stage 1 Design.

5.3 Preparation and submission of Design Documentation

- (a) The PSD/MGF Contractor must:
 - (i) prepare the Design Documentation in the following Design Stages:
 - A. Design Stage 2; and
 - B. Design Stage 3,

or as otherwise contemplated by the Technical Management Plan;

- (ii) submit all Design Documentation (other than design for Temporary Works) to the Principal's Representative:
 - A. in accordance with the SWTC, the Technical Management Plan, and the PSD/MGF Contractor's Program; and
 - B. in a manner and at a rate which, having regard to the quantum of Design Documentation submitted, will give the Principal's Representative and, if applicable, the Independent Certifier a reasonable opportunity to review the submitted Design Documentation;

- (iii) if requested by the Principal's Representative, provide the Principal's Representative with any Design Documentation for Temporary Works within 5 Business Days of being requested to do so;
- (iv) ensure the Design Stage 3 Design Documentation submitted is of a level of detail which is sufficient to permit the Independent Certifier and the Principal's Representative to determine whether:
 - A. the Design Documentation complies with this Contract; and
 - B. the Works and Temporary Works which will be constructed in accordance with the Design Documentation (or Final Principal Design Documentation as applicable)_will comply with this Contract; and
- (v) provide any further information required by the Principal's Representative and the Independent Certifier.
- (b) All Design Documentation submitted pursuant to clause 5.3(a) for Design Stage 2 must be accompanied by a certificate in the form of Schedule 20 from the PSD/MGF Contractor certifying that the Design Documentation complies with all requirements of this Contract including the SWTC.
- (c) All Design Documentation submitted pursuant to clause 5.3(a) for Design Stage 3 must be accompanied by a certificate in the form of Schedule 21:
 - (i) from the PSD/MGF Contractor certifying that the Design Documentation:
 - A. complies with all requirements of this Contract including the SWTC; and
 - B. is suitable for construction; and
 - (ii) if applicable, from each Subcontractor that prepared the Design Documentation certifying that the Design Documentation complies with all requirements of its Subcontract and those parts of the SWTC that are relevant to the Subcontractor's scope of work.
- (d) The Principal may, within 1 Business Day of receiving any Design Stage 3 Design Documentation from the PSD/MGF Contractor, provide to the Independent Certifier the Design Stage 3 Design Documentation (if any) that the Principal requires to be reviewed and certified by the Independent Certifier.
- (e) The PSD/MGF Contractor must:
 - (i) provide a copy of the duly executed Design Surveyor and Design Support Subcontract to the Principal; and
 - (ii) survey the SWM Station Works as required by clause 6.3,

prior to the PSD/MGF Contractor submitting any Design Documentation under clause 5.3(a).

5.4 Explanation of Design Documentation

The PSD/MGF Contractor must, whenever it submits Design Documentation for Design Stage 3 pursuant to clause 5.3(a)(ii):

- (a) deliver a design presentation workshop within 5 Business Days of its submission; and
- (b) if required by the Principal's Representative or the Independent Certifier, make available the appropriate design personnel to:
 - (i) explain the Design Documentation; and
 - (ii) provide such information regarding the Design Documentation as the Principal's Representative or the Independent Certifier reasonably requests.

5.5 Distribution of Design Documentation

- (a) The Principal may distribute, or require the PSD/MGF Contractor to distribute, the whole or a part of the Design Documentation to third parties including Authorities and Interface Contractors.
- (b) The Principal may, but is not obliged to, take into account the comments of third parties in relation to the Design Documentation when responding to the PSD/MGF Contractor.
- (c) No comment or instruction from a third party in relation to the design is binding on the Principal, or will have any effect on the obligations of the PSD/MGF Contractor under this Contract (unless it is also a direction from the Principal's Representative).

5.6 Review of Design Documentation

- (a) Subject to the PSD/MGF Contractor's compliance with clauses 5.3(e), the Principal's Representative must, within the Principal's Design Review Period, review any Design Stage 2 Design Documentation submitted to it by the PSD/MGF Contractor and notify the PSD/MGF Contractor in writing of any actual non-compliance or potential non-compliance with the requirements of this Contract (with detailed reasons).
- (b) If the Principal's Representative notifies the PSD/MGF Contractor under clause 5.6(a) that any Design Stage 2 Design Documentation contains an actual non-compliance with the requirements of this Contract:
 - (i) the PSD/MGF Contractor:
 - A. must, within 20 Business Days after receiving such notice, give the Principal's Representative a written response:

- which explains how the PSD/MGF Contractor will address the non-compliance in sufficient detail to satisfy the Principal's Representative that compliance will be achieved prior to submitting the Design Stage 3 Design Documentation; or
- 2) provide the Principal's Representative with a notice setting out any matters in relation to which it disagrees with the Principal's Representative opinion, together with its reasons for doing so;
- B. must, prior to or when it submits Design Stage 3 Design Documentation that relates to a Design Stage 2 Design Documentation non-compliance, give the Principal's Representative a written statement which explains how the non-compliance has been addressed: and
- is not obliged to respond to any comments received from the Principal's Representative which do not concern a noncompliance; and
- (ii) following the receipt of a notice under clause 5.6(b)(i)A.2), the parties will meet in good faith to seek to resolve the disagreement.
- (c) The Principal's Representative must, within the Principal's Design Review Period, review any Design Stage 3 Design Documentation submitted to it by the PSD/MGF Contractor and either:
 - (i) reject a part or all of the Design Documentation (in writing, with detailed reasons, to the PSD/MGF Contractor) if the Principal's Representative or, if applicable, the Independent Certifier, considers that the Design Documentation:
 - A. does not comply with the requirements of this Contract; or
 - B. is not sufficiently complete to enable the Principal's Representative or, if applicable, the Independent Certifier, to form a view on whether it is compliant; or
 - (ii) notify the PSD/MGF Contractor in writing that the Design Documentation is not rejected, together with:

A. a list of:

- any non-compliances which the Principal's Representative and, if applicable, the Independent Certifier considers to be Minor Non-Compliances; and
- 2) suggested actions that the PSD/MGF Contractor may take to address those Minor Non-Compliances; and

- B. in respect of any Design Stage 3 Design Documentation that was provided to the Independent Certifier under clause 5.3(d), a copy of the certificate issued by the Independent Certifier in the form of Schedule 22 in accordance with the Independent Certifier Deed.
- (d) Without limiting the PSD/MGF Contractor's ability to proceed with construction in accordance with clause 5.8, if any Design Stage 3 Design Documentation is rejected by the Principal's Representative under clause 5.6(c)(i), the PSD/MGF Contractor must either:
 - (i) promptly amend the relevant non-compliant element of the Design Documentation and re-submit it to the Principal's Representative in accordance with clause 5.3, and the process in this clause 5.6 will be reapplied to the amended element of the Design Documentation, except that reference to the Principal's Design Review Period will be deemed to be a reference to the Principal's Design Re-Review Period; or
 - (ii) provide the Principal's Representative with a notice setting out any matters in relation to which it disagrees with the Principal's Representative's opinion or, if applicable, the Independent Certifier's opinion that the Design Documentation does not comply with the requirements of this Contract, together with its reasons for doing so.
- (e) If the PSD/MGF Contractor gives a notice under:
 - (i) clause 5.6(d)(ii), the Principal's Representative must, promptly after receipt of the notice:
 - A. consult with the Independent Certifier, where appropriate;
 - B. determine and notify the parties as to whether or not the PSD/MGF Contractor's notice satisfactorily addresses the Principal's Representative's or, if applicable, the Independent Certifier's concerns, together with its reasons for forming that opinion and:
 - if the Principal's Representative or, if applicable, the Independent Certifier considers that the PSD/MGF Contractor's notice satisfactorily addresses its concerns, it must provide as part of its notice:
 - a) the notice under clause 5.6(c)(ii); and
 - b) if applicable, a copy of the certificate issued by the Independent Certifier in the form of Schedule 22 in accordance with the Independent Certifier Deed; or

- 2) if the Principal's Representative does not consider that the PSD/MGF Contractor's notice satisfactorily addresses its concerns, the parties will promptly meet in good faith to seek to resolve the disagreement (whether by a Variation or otherwise) within 10 Business Days of the notice under clause 5.6(d)(ii). If the disagreement is in relation to a non-compliance identified by the Independent Certifier, the Independent Certifier will also attend the relevant meeting.
- (ii) If the parties are unable to resolve a disagreement contemplated under clause 5.6(e)(i)B.2) within 10 Business Days of first meeting in relation to the disagreement, either the Principal or the PSD/MGF Contractor may refer the disagreement for resolution in accordance with:
 - A. clause 17; or
 - B. if the dispute is in relation to any non-compliance identified by the Independent Certifier, the Independent Certifier Deed.

(f) If:

- (i) the relevant parties reach resolution under clause 5.6(e)(ii) and the PSD/MGF Contractor is required to resubmit any Design Stage 3 Design Documentation;
- (ii) it is determined in accordance with the dispute resolution provisions of this Contract, or, if applicable, the Independent Certifier Deed, that the PSD/MGF Contractor is required to resubmit any Design Documentation; or
- (iii) any Design Stage 3 Design Documentation is the subject of a direction by the Principal's Representative under clause 5.6(h),

then:

- (iv) the PSD/MGF Contractor must promptly amend the relevant noncompliant element of the Design Documentation and re-submit the relevant element to the Principal's Representative in accordance with clause 5.3;
- (v) if applicable, the Principal's Representative will provide the resubmitted Design Documentation to the Independent Certifier; and
- (vi) the process in clause 5.6(c) will reapply to the amended element of the Design Documentation except that the reference to the Principal's Design Review Period under clause 5.6(c) will be deemed to be a reference to the Principal's Design Re-Review Period.

- (g) If clause 5.6(f) applies, the PSD/MGF Contractor must:
 - (i) immediately cease construction of any work that is being carried out in accordance with the relevant non-compliant element(s) of the Design Documentation; and
 - (ii) promptly rectify any such work at its cost so that it complies with the requirements of this Contract.
- (h) The Principal's Representative may at any time (including after the Principal's Representative has "not rejected" or the Independent Certifier has certified the Design Documentation pursuant to clause 5.6(c)(ii)) direct the PSD/MGF Contractor to make amendments to the Design Documentation which the Principal considers to be required to ensure the Design Documentation complies with this Contract and, if it does so, clause 5.6(f)(vi) will apply.
- (i) The Independent Certifier is not required to certify any Design Documentation for Temporary Works.
- (j) If the PSD/MGF Contractor considers that any Design Documentation which is the subject of a direction by the Principal's Representative under clause 5.6(h) constitutes or involves a Variation, the PSD/MGF Contractor must, if it wishes to make a Claim in relation to the matter, give a notice and submit a claim in accordance with, and otherwise comply with, clause 20.1.
- (k) If a notice provided by the Principal's Representative under clause 5.6(c)(ii) lists any Minor Non-Compliances:
 - (i) the notice may suggest the action that could be taken by the PSD/MGF Contractor to address the Minor Non-Compliance; and
 - (ii) the PSD/MGF Contractor must complete the suggested action, or take any other action the PSD/MGF Contractor deems reasonable in the circumstances, to correct the Minor Non-Compliance to the extent required for the Design Documentation to comply with this Contract, within the timeframe (if any) specified in the Principal's Representative's notice and, in any event, as a pre-condition to Construction Completion of each relevant Portion.

5.7 Network Assurance Committee

- (a) The PSD/MGF Contractor must:
 - (i) comply with the requirements of Appendix F01 of the SWTC in relation to the NAC assurance process; and
 - (ii) without limiting clause 5.7(a)(i):

- A. submit to the Principal's Representative each NAC CCR Package in accordance with the Technical Management Plan; and
- B. cooperate with and provide all reasonable assistance to the Principal and its Associates to facilitate the review of each NAC CCR Package.
- (b) Within 2 Business Days commencing on the date on which the Principal's Representative is provided with a NAC CCR Package by the PSD/MGF Contractor under clause 5.7(a)(ii)A., the Principal's Representative must review the NAC CCR Package and either:
 - (i) reject the NAC CCR Package (in writing, with reasons, to the PSD/MGF Contractor) if the Principal's Representative reasonably considers that the NAC CCR Package is not sufficiently complete to enable the NAC to form a view on whether the NAC CCR Package satisfies the NAC Requirements; or
 - (ii) submit that NAC CCR Package to the NAC in accordance with Appendix F01 of the SWTC.
- (c) If the Principal's Representative rejects a NAC CCR Package under clause 5.7(b)(i), the PSD/MGF Contractor must promptly amend the NAC CCR Package and re-submit it to the Principal's Representative in accordance with clause 5.7(a)(ii)A. and clause 5.7(b) will reapply.
- (d) In respect of each NAC CCR Package submitted by the Principal's Representative to the NAC under clause 5.7(b)(ii), within 10 Business Days of submitting the NAC CCR Package to the NAC, the Principal's Representative must give notice to the PSD/MGF Contractor:
 - (i) that the NAC CCR Package has been accepted;
 - (ii) setting out a list of actions which the PSD/MGF Contractor must take in order for the NAC CCR Package to satisfy the NAC Requirements ("NAC Required Actions"); or
 - (iii) that the NAC CCR Package has been rejected.
- (e) If the Principal's Representative provides a notice under clause 5.7(d)(ii) or clause 5.7(d)(iii), the PSD/MGF Contractor:
 - (i) must complete the NAC Required Actions (if applicable); and
 - (ii) if the notice is under clause 5.7(d)(iii), must promptly amend and re-submit the NAC CCR Package to the Principal's Representative and the process in clause 5.7(b) to clause 5.7(d) will reapply; and
 - (iii) may provide the Principal's Representative with a notice stating that the NAC CCR Package satisfies the NAC Requirements and setting out any matters in relation to which it disagrees with the

need to carry out any of the NAC Required Actions (if applicable), together with its reasons.

- (f) If the PSD/MGF Contractor gives a notice under clause 5.7(e)(iii), the parties will promptly meet and in good faith seek to resolve the disagreement (whether by a Variation or otherwise) within 10 Business Days of the notice under clause 5.7(e)(iii).
- (g) If the parties are unable to resolve a disagreement contemplated by clause 5.7(e)(iii) within 10 Business Days of first meeting in relation to the disagreement, either the Principal or the PSD/MGF Contractor may refer the disagreement for resolution in accordance with clause 17.

5.8 Design Documentation for manufacture and construction

Unless otherwise approved in writing by the Principal's Representative, the PSD/MGF Contractor may only use for manufacturing and construction purposes Design Stage 3 Design Documentation submitted to the Principal's Representative under clause 5.3(a)(ii) if the following conditions are met:

- (a) the Principal's Representative has issued the PSD/MGF Contractor with a notice under clause 5.6(c)(ii) or 20 Business Days have passed from submission of the Design Stage 3 Design Documentation in accordance with clause 5.3(a)(ii);
- (b) the Design Documentation complies with the requirements of any relevant Approval (if applicable); and
- (c) for Design Documentation that relates to construction work that requires NAC Gate 3 approval:
 - (i) the Principal's Representative has given a notice under clause 5.1(d)(i); or
 - (ii) the Principal's Representative has given a notice under clause 5.1(d)(ii) and:
 - A. the PSD/MGF Contractor has completed all NAC Required Actions set out in the notice; or
 - B. the notice permits the PSD/MGF Contractor to proceed with construction provided that the NAC Required Actions are completed in due course.

This clause 5.8 does not restrict the use of Design Documentation for Temporary Works for manufacturing and construction purposes.

5.9 Amendments to Final Design Documentation

(a) Subject to clauses 5.9(b) and 7, if the PSD/MGF Contractor wishes to amend Final Design Documentation prior to the Date of Construction Completion of a Portion to which the Final Design Documentation relates:

- (i) the PSD/MGF Contractor must submit the amended Design Documentation to the Principal's Representative and the Independent Certifier together with:
 - A. the certification referred to in clause 5.3(c); and
 - B. an explanation as to why it is seeking to amend the Final Design Documentation; and
- (ii) clauses 5.6 to 5.8 will apply as if the Design Documentation is Design Stage 3 Design Documentation.
- (b) The PSD/MGF Contractor may, at its own risk, use the amended Final Design Documentation submitted in accordance with clause 5.9(a) for manufacturing and construction purposes prior to the expiry of the 20 Business Day period in clause 5.8(a) if:
 - (i) the amendment to the Final Design Documentation:
 - A. is minor;
 - B. does not adversely impact the Works or the Temporary Works; and
 - C. is necessary to overcome an issue which:
 - 27) prevents or adversely affects the PSD/MGF Contractor proceeding with manufacturing and construction; and
 - 28) has arisen or become evident since the Final Design Documentation was submitted to the Principal's Representative; and
 - (ii) the Final Design Documentation does not relate to a NAC CCR Package that has been the subject of notice under clause 5.1(d)(i) or clause 5.1(d)(ii).

5.10 Assignment and ownership of Intellectual Property

- (a) All Contract Documentation will be the Principal's property.
- (b) By this Contract, the PSD/MGF Contractor assigns or transfers to the Principal all of its right, title and interest, including all Intellectual Property in or to:
 - (i) the Contract Documentation;
 - (ii) the materials, documents, images, photographs and software (other than processes and methods of working); and
 - (iii) the Works,

(collectively called the "Contract Documentation and Materials") created by or on behalf of the PSD/MGF Contractor for or in connection with the PSD/MGF Contractor's Activities or the Works, so that such right, title and interest throughout the world vests in the Principal immediately and automatically on creation. For the avoidance of doubt, this clause 5.10(b) does not apply to any of the PSD/MGF Contractor's Intellectual Property in or to Contract Documentation and Materials of a non-bespoke nature that has not been created by or on behalf of the PSD/MGF Contractor for or in connection with the PSD/MGF Contractor's Activities or the Works (with such Intellectual Property being the subject of the licence granted under clause 5.10(c)).

- (c) The PSD/MGF Contractor grants, and will procure from any applicable third party the grant of, an irrevocable, perpetual, non-exclusive, royalty free, fully assignable licence (including the right to sub-license) to use all Intellectual Property in or relating to:
 - (i) to the extent not assigned under clause 5.10(b), the Contract Documentation and Materials; and
 - (ii) to the Temporary Works and Construction Plant and the processes and methods of working relevant to the PSD/MGF Contractor's Activities (collectively called the "Contract Processes"),

for:

- (iii) the purposes of completing the construction, commissioning and testing of, using, operating, duplicating, extending, maintaining, upgrading, altering or otherwise dealing with the whole or any part of the PSD/MGF Contractor's Activities or the Works or the Temporary Works;
- (iv) any purpose associated with further development of the Site; and
- (v) any other purpose connected with transport projects in New South Wales,

which licence is effective immediately and will survive termination of this Contract on any basis.

- (d) For the purposes of clause 5.10(c), the Principal's use of the Contract Documentation and Materials and the Contract Processes includes the Principal's right to reproduce, publish, copy, adapt, communicate to the public, materially distort, destroy, mutilate or in any way change the Contract Documentation and Materials or the Contract Processes or part of the Works or Temporary Works to which the Contract Documentation and Materials or the Contract Processes or any other work provided by the PSD/MGF Contractor under this Contract relates:
 - (i) with or without attribution of authorship;
 - (ii) in any medium; and

- (iii) in any context and in any way it sees fit.
- (e) The PSD/MGF Contractor agrees to, and will procure any applicable third party to, do such things as reasonably requested by the Principal to assist the Principal and its licensees, assignees and successors and their licensees, and any other person authorised by it (each an "Authorised User") to obtain, perfect, enforce or defend its (or their) interest in the Intellectual Property assigned or licensed (as applicable) to the Principal under this Contract.
- (f) The Principal grants to the PSD/MGF Contractor a royalty free licence (including the right to sublicense) to use:
 - (i) the SWTC; and
 - (ii) the Intellectual Property assigned to the Principal under clause 5.10(b),

solely to the extent necessary to enable the PSD/MGF Contractor to perform the PSD/MGF Contractor's Activities.

- (g) The PSD/MGF Contractor represents and warrants that:
 - (i) neither the grant of the rights granted to the Principal under this Contract, nor their use by the Principal or any Authorised User infringes or will infringe the rights, including the Intellectual Property or Moral Rights, of or duties owed to any third party; and
 - (ii) the Intellectual Property assigned or licensed to the Principal under this Contract are complete and they are the only Intellectual Property necessary or desirable to enable the Principal, and any Authorised User, to fully enjoy and exercise all rights granted to it under this Contract.
- (h) Without limiting clause 5.10(g), where any action or claim for infringement or alleged infringement of any Intellectual Property results in the use or enjoyment by the Principal or any Authorised User of the Contract Documentation and Materials, the Contract Processes, the PSD/MGF Contractor's Activities or the Works or any part of them, being disrupted, impaired or adversely affected, the PSD/MGF Contractor must at its own expense and at the Principal's option:
 - (i) procure for the benefit of the Principal and its Authorised Users the right to continue to use and exercise the rights granted to the Principal under this clause 5.10 in accordance with this Contract; or
 - (ii) modify or replace any relevant Contract Documentation and Materials, Contract Processes, PSD/MGF Contractor's Activities or Works or any part of them so that no further infringement will occur and so that the modified or replaced Contract Documentation and Materials, Contract Processes, PSD/MGF Contractor's Activities or Works or relevant part of them in respect

of which Intellectual Property is assigned or licensed pursuant to this clause 5.10 will:

- A. comply with the requirements of this Contract; and
- B. not limit or otherwise affect the Principal's rights, or the PSD/MGF Contractor's ability to comply with its obligations, under this Contract or otherwise according to Law.

(i) The PSD/MGF Contractor must:

- (i) indemnify the Principal against any claims against, and costs, expenses, losses and damages suffered or incurred by the Principal arising out of, or in any way in connection with:
 - A. a breach by the PSD/MGF Contractor of any warranty set out in this clause 5.10; or
 - B. any actual or alleged infringement of any Intellectual Property in connection with the Contract Documentation and Materials, Contract Processes, PSD/MGF Contractor's Activities or Works or relevant part of them;
- (ii) ensure that all Subcontracts between the PSD/MGF Contractor and all Subcontractors for design and documentation contain provisions to the same effect as clause 5.10(b);
- (iii) obtain confirmation of the inclusion of such provisions in the form of a signed acknowledgment from such Subcontractors for design and documentation; and
- (iv) where requested by the Principal's Representative, obtain such an acknowledgement from other Subcontractors.

5.11 Delivery Up of Contract Documentation

If this Contract is frustrated or terminated the PSD/MGF Contractor must:

- (a) immediately deliver the original and all sets and copies of all Contract Documentation (whether complete or not), including fully detailed electronic versions in unlocked native format (with all logic links intact and nothing hidden or protected), then in existence to the Principal; and
- (b) provide such details, memoranda, explanations, documentation and other assistance as the Principal reasonably requires in relation to the Contract Documentation.

5A Construct-Only Design

5A.1 Responsibility for preparation of and updates to design documentation

The parties acknowledge and agree that:

- (a) the Principal will prepare the Principal Design Documentation and issue it to the PSD/MGF Contractor no later than the issue of the Installation Procurement Notice in accordance with clause 2A.1(b);
- (b) the PSD/MGF Contractor must:
 - (i) within 20 Business Days of receipt, review the Principal Design Documentation and notify the Principal of any Design Errors in relation to the Principal Design Documentation with details thereof to the reasonable satisfaction of the Principal and how it considers the Design Error should be resolved; and
 - (ii) procure that tenderers for the Installation Subcontract must, as part of the tender pursuant to clause 2A.4(c), review the Principal Design Documentation and notify the PSD/MGF Contractor and the Principal of any Constructability Issues in relation to the Principal Design Documentation with details thereof to the reasonable satisfaction of the Principal and how it considers the Constructability Issues should be resolved;
- (c) No later than 6 months before the Date for Commencement of the Installation Activities, the Principal will, if the Principal requires any amendments to the Principal Design Documentation, including to resolve any Constructability Issues or Design Errors notified by the PSD/MGF Contractor or tenderer in accordance with clause 5A.1(b):
 - (i) amend the Principal Design Documentation; and
 - (ii) issue the updated Principal Design Documentation to the PSD/MGF Contractor (**Provisional Principal Design Documentation**);

and repeat the process in this clause 5A.1(c) to the extent the Principal requires any further amendments to the Provisional Principal Design Documentation, including to resolve any further Constructability Issues or Design Errors notified by the PSD/MGF Contractor;

- (d) the Principal will issue the final Principal Design Documentation (the **Final Principal Design Documentation**) to the PSD/MGF Contractor:
 - (i) with a Tender Addendum Notice pursuant to clause 2A.4A; or
 - (ii) in any event at least 6 months before the Date for Commencement of the Installation Activities;

- (e) the PSD/MGF Contractor is required to prepare:
 - (i) all Design Documentation for the Temporary Works required for the performance of the B.10 Construction Works in accordance with clause 5; and
 - (ii) all B.10 Shop Drawings in accordance with clause 5A.4;
- (f) except as expressly provided for in this Contract:
 - (i) any amendment of the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation will not constitute a direction by the Principal's Representative to which clause 20.1 applies;
 - (ii) for any updates required to the Principal Design Documentation, Provisional Principal Design Documentation or Final Principal Design Documentation after the times for issue of the Principal Design Documentation under clauses 5A.1(c) and 5A.1(d), the Principal's Representative:
 - A. may issue a Variation Proposal Request under clause 7.1(a); and
 - B. must issue a Variation Order under clause 7.2.

in respect of the required changes to the Works as set out in the updated Principal Design Documentation;

(g) clauses 5.2-5.4 and 5.6-5.7 (inclusive) of this Contract will not apply to the B.10 Shop Drawings.

5A.2 Liability for Constructability Issues

- (a) The PSD/MGF Contractor:
 - (i) acknowledges and agrees that without limiting clause 5A.1(b), the PSD/MGF Contractor bears all risk in relation to Constructability Issues; and
 - (ii) warrants that the Design. Supply & Installation Contract Price and the PSD/MGF Contractor's Program contain sufficient allowances for the assumption by the PSD/MGF Contractor of all risk in relation to Constructability Issues under clause 5A.2(a)(i).
- (b) The PSD/MGF Contractor will not be entitled to make any Claim against the Principal, and the Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of, or in any way in connection with Constructability Issues.
- (c) Without limiting clause 5A.2(a)(i) or clause 5A.2(b):

- (i) if, during the execution of the PSD/MGF Contractor's Activities, the PSD/MGF Contractor becomes aware of a Constructability Issue which it considers will require a change to the Final Principal Design Documentation, it may give notice to the Principal's Representative with details thereof to the reasonable satisfaction of the Principal's Representative and in accordance with clause 7.6 proposing a Variation; and
- (ii) the PSD/MGF Contractor acknowledges and agrees that the approval of any Variation proposed by the PSD/MGF Contractor in accordance with clause 5A.2(c) will not:
 - A. relieve the PSD/MGF Contractor from its liabilities or obligations (including those arising out of any warranties given under this Contract); or
 - B. entitle the PSD/MGF Contractor to an extension of time; or
 - C. adjustment to the Contract Sum,

whether under this Contract or otherwise according to any Law.

5A.3 Design Errors

- (a) If, during the execution of the PSD/MGF Contractor's Activities, the PSD/MGF Contractor becomes aware of any error or omission in the Final Principal Design Documentation that is not a Constructability Issue (**Design Error**), the PSD/MGF Contractor must immediately notify the Principal in writing, including appropriate details of the Design Error and how it considers the Design Error should be resolved.
- (b) The parties acknowledge and agree that:
 - (i) for the purposes of clause 5A.3(a), the PSD/MGF Contractor is not required to:
 - A. engage a designer to review the Final Principal Design Documentation for Design Errors; or
 - B. verify any design calculations or carry out "proof engineering" in connection with the Final Principal Design Documentation to identify Design Errors; and
 - (ii) if the PSD/MGF Contractor gives notice of a Design Error under clause 5A.3(a), the PSD/MGF Contractor must continue with construction of the Works in accordance with clause 8.1(a)(i)(A)(3) (notwithstanding the existence of the alleged Design Error) and clause 11.1(a) unless otherwise directed by the Principal's Representative to suspend part of the PSD/MGF Contractor's Activities pursuant to clause 11.15.

- (c) If the Principal requires any amendments to the Principal Design Documentation to resolve any Design Errors notified by the PSD/MGF Contractor in accordance with clause 5A.3(a), the Principal will:
 - (i) amend the Final Principal Design Documentation; and
 - (ii) issue the updated Final Principal Design Documentation to the PSD/MGF Contractor.

and repeat the process in this clause 5A.3(c) to the extent the Principal requires any further amendments to the Final Principal Design Documentation, including to resolve any further Design Errors notified by the PSD/MGF Contractor.

- (d) Following completion of any required updates to the Final Principal Design Documentation pursuant to clause 5A.3(c) the Principal's Representative:
 - (i) may issue a Variation Proposal Request under clause 7.1(a); and
 - (ii) must issue a Variation Order under clause 7.2,

in respect of the required changes to the Works as set out in the updated Final Principal Design Documentation.

5A.4 B.10 Shop Drawings

- (a) The PSD/MGF Contractor must:
 - (i) prepare the B.10 Shop Drawings;
 - (ii) submit all B.10 Shop Drawings to the Principal's Representative:
 - A. subject to clause 5A.4(c), at least 10 Business Days prior to commencing construction or fabrication of the relevant component, part or element of the Works covered by such B.10 Shop Drawings; and
 - B. without limiting clause 5A.4(a)(iii)(A), in a manner and at a rate which, having regard to the quantum of B.10 Shop Drawings submitted, will give the Principal's Representative a reasonable opportunity to review the submitted B.10 Shop Drawings in accordance with clause 10.10 (if it elects to do so);
 - (iii) ensure the B.10 Shop Drawings prepared by or on behalf of the PSD/MGF Contractor:
 - A. satisfy the requirements of the SWTC and the other requirements of this Contract and comply with all applicable Codes and Standards;

- B. will be and remain at all relevant times fit for their intended purpose;
- are accurate, complete, appropriate for the Works and consistent with the Final Principal Design Documentation; and
- D. are at a level of detail which is sufficient to permit the Principal's Representative to determine whether:
 - the B.10 Shop Drawings comply with this Contract and the Final Principal Design Documentation; and
 - 2) the Works which will be constructed in accordance with the B.10 Shop Drawings will comply with this Contract,

however, such a determination will not limit or excuse the PSD/MGF Contractor from satisfying its obligations under this Contract.

- (iv) provide any further information required by the Principal's Representative; and
- (v) submit any amendment to the B.10 Shop Drawings to the Principal's Representative (in which case this clause 5A.4(a) will re-apply).
- (aa) The Principal must provide any information or other documentation reasonably required by the PSD/MGF Contractor for the purposes of preparing the B.10 Shop Drawings promptly following any request by the PSD/MGF Contractor.
- (b) The PSD/MGF Contractor:
 - (i) warrants that the B.10 Shop Drawings comply with the SWTC and the other requirements of this Contract;
 - (ii) remains responsible for ensuring that the Works comply with the SWTC and the other requirements of this Contract; and
 - (iii) without limiting clause 5A.4(c) or clause 5A.4(d)(ii), bears all risks associated with the use of, or reliance upon, the B.10 Shop Drawings in performing its obligations or exercising its rights under this Contract and such use and reliance will not limit or otherwise reduce any of the PSD/MGF Contractor's obligations under this Contract.
- (c) The PSD/MGF Contractor may, at its own risk, use any B.10 Shop Drawings submitted in accordance with clause 5A.4(a)(ii) for fabrication purposes prior to the expiry of the time period in clause 5A.4(a)(ii)A.
- (d) If the PSD/MGF Contractor exercises its right under clause 5A.4(c) and the Principal's Representative subsequently rejects the relevant B.10

Shop Drawings (or any part) in accordance with clause 10.10(c)(ii)A. or makes comments on the relevant B.10 Shop Drawings (or any part) in accordance with clause 10.10(c)(ii)B., then (unless otherwise approved in writing by the Principal's Representative):

- (i) the PSD/MGF Contractor must immediately cease any construction or fabrication being carried out in accordance with the relevant non-compliant element of the B.10 Shop Drawings (but the PSD/MGF Contractor may commence or continue construction or fabrication in accordance with any element of the B.10 Shop Drawings that the Principal's Representative has not identified as being non-compliant with this Contract); and
- (ii) clause 10.10(d)(i) or clause 10.10(d)(ii) (as applicable) will apply in relation to the non-compliant element of the B.10 Shop Drawings.

6. Southwest Metro Station Works

6.1 Not used

6.2 SWM Station Works as-built drawings

- (a) The Principal must provide the PSD/MGF Contractor with a copy of asbuilt drawings for the relevant parts of the SWM Station Works submitted by the relevant SWM Station Works Contractor to the Principal, promptly following receipt by the Principal.
- (b) The PSD/MGF Contractor must review the as-built drawings provided to it pursuant to clause 6.2(a) and, within 10 Business Days after the date on which the PSD/MGF Contractor received the as-built drawings, provide written notice to the Principal setting out details of any difference between the as-built drawings and the SWM Station Works Design Documentation (excluding any deviations within the SWM Station Works Tolerances). To the extent any difference constitutes a SWM Station Works Defect, the provisions of clause 6.4 will apply.

6.3 Survey of SWM Station Works

- (a) The PSD/MGF Contractor must survey each part of the SWM Station Works in accordance with the requirements in Appendix B10 of the SWTC.
- (b) The Principal's Representative must facilitate all reasonable requests by the PSD/MGF Contractor to conduct additional surveys of the SWM Station Works.

6.4 SWM Station Works Defects

(a) If the PSD/MGF Contractor discovers any defect, omission or other matter in or connected with any SWM Station Works that it considers to

be a SWM Station Works Defect, the PSD/MGF Contractor must promptly (and in any event, within 10 Business Days of the survey referred to in clause 6.3(a)) notify the Principal's Representative in writing, providing full particulars of the alleged SWM Station Works Defect.

- (b) The PSD/MGF Contractor must provide the Principal's Representative with any additional information reasonably requested in relation to the alleged SWM Station Works Defect.
- (c) If the PSD/MGF Contractor gives the Principal a notice under clause 6.4(a) in respect of an alleged SWM Station Works Defect, the Principal's Representative must, within 10 Business Days of receiving the PSD/MGF Contractor's notice under clause 6.4(a) or any additional information under clause 6.4(b) (as applicable) or such longer period as the parties may agree (acting reasonably), issue a notice to the PSD/MGF Contractor that contains one of the following:
 - (i) an undertaking by the Principal to procure the rectification of the SWM Station Works Defect by the relevant SWM Station Works Contractor or an Other Contractor;
 - (ii) implementation of the Variation procedure contained in clause 7 to explore whether the PSD/MGF Contractor could:
 - (A) rectify the SWM Station Works Defect; or
 - (B) modify the Works or the PSD/MGF Contractor's Activities to accommodate the impact (if any) of the SWM Station Works Defect on the Works; or
 - (iii) a notification to the PSD/MGF Contractor that the Principal does not consider the alleged defect to be a SWM Station Works Defect.

6.5 No liability

The PSD/MGF Contractor will not be entitled to:

- (a) make (nor will the Principal be liable upon) any Claim arising out of or in any way in connection with the SWM Station Works, including in relation to the SWM Station Works being unsuitable, unsatisfactory or detrimental for the proper execution of the Works or the carrying out of the PSD/MGF Contractor's Activities in accordance with this Contract; or
- (b) any relief from any obligation under this Contract,

if:

- (c) the SWM Station Works are constructed in accordance with the SWM Station Works Design Documentation; or
- (d) the PSD/MGF Contractor fails to:

- (i) survey the SWM Station Works as required by clause 6.3(a); or
- (ii) notify the Principal's Representative within the time period required by clause 6.4(a) of any SWM Station Works Defect that a person experienced and competent in the delivery of works and services similar to the PSD/MGF Contractor's Activities would have detected at the time of any survey carried out in accordance with clause 6.3.

and the relevant SWM Station Work subsequently proves to be unsuitable, unsatisfactory or detrimental for the proper execution of the Works or the carrying out of the PSD/MGF Contractor's Activities in accordance with this Contract.

7. Variations

7.1 Proposed Variations

- (a) At any time prior to the expiry of the Defects Rectification Period (but without limiting clauses 9 and 14.4) the Principal's Representative may issue a document titled "Variation Proposal Request" to the PSD/MGF Contractor, which will set out details of a proposed Variation that the Principal is considering.
- (b) Within 10 Business Days of the receipt of a "Variation Proposal Request", or at such other time as is approved by the Principal's Representative, the PSD/MGF Contractor must provide the Principal's Representative with a written notice in which the PSD/MGF Contractor sets out:
 - (i) the PSD/MGF Contractor's proposed adjustments to the Contract Sum and the Payment Breakdown Schedule, to be determined on the basis of:
 - A. the prices and rates set out in Part A of Schedule 12 (where applicable or where it is otherwise reasonable to use them for valuing the Variation); or
 - B. to the extent clause 7.1(b)(i)A does not apply, the reasonable prices and rates (which are to be exclusive of any amount for Overhead Costs or profit), to be increased by the following percentage of that amount:
 - 1) where the proposed adjustment to the Contract Sum is an increase, the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)A which will be in total satisfaction of all the PSD/MGF Contractor's Overhead Costs and profit; or
 - 2) where the proposed adjustment to the Contract Sum is a decrease, the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)B of the

total amount for off-site Overhead Costs (as described in Part B of Schedule 12) and profit;

- (ii) the effect (if any) that the proposed Variation will have on the PSD/MGF Contractor's Program (including any extension of time required to a Date for Construction Completion or Date for Milestone Achievement (if any) and the measures the PSD/MGF Contractor proposes to take to avoid, mitigate or minimise the effect of the proposed Variation on the PSD/MGF Contractor's Program);
- (iii) any Approvals required to implement the proposed Variation, and the effect of the proposed Variation on any existing Approvals or the PSD/MGF Contractor's ability to comply with those Approvals;
- (iv) the effect (if any) which the proposed Variation will have on the PSD/MGF Contractor's ability to satisfy its obligations under this Contract (including any warranties given by the PSD/MGF Contractor under this Contract) or exercise its rights under this Contract;
- (v) the PSD/MGF Contractor's view on the likely impact of the proposed Variation on any Interface Works, including whether the PSD/MGF Contractor considers that an Interface Works Change will, or is likely to, be required to enable the proposed Variation to be implemented or as a consequence of the proposed Variation and if so, any change that could be made to the proposed Variation (including any change to the timing of the proposed Variation or to the manner in which the Variation is proposed to be implemented) to reduce or avoid the impact of the proposed Variation on the relevant Interface Works; and
- (vi) such other details as may be reasonably required by the Principal's Representative.
- (c) The Principal will not be obliged to proceed with any proposed Variation that is the subject of a "Variation Proposal Request".

7.2 Variation Orders

- (a) Whether or not the Principal's Representative has issued a "Variation Proposal Request" under clause 7.1, the Principal's Representative may at any time prior to expiry of the Defects Rectification Period (but without limiting clauses 9 and 14.4) direct the PSD/MGF Contractor to carry out a Variation by issuing a written document titled "Variation Order", in which the Principal's Representative will state one of the following:
 - (i) the proposed adjustments to the Contract Sum and the Payment Breakdown Schedule set out in the PSD/MGF Contractor's notice under clause 7.1 are agreed and the Contract Sum and Payment Breakdown Schedule will be adjusted accordingly; or

- (ii) any adjustment to the Contract Sum will be determined under clause 7.4(b).
- (b) There is no limitation on the power of the Principal's Representative to direct a Variation, and no Variation or direction to carry out a Variation will invalidate this Contract.
- (c) The PSD/MGF Contractor must comply with a "Variation Order" irrespective of:
 - (i) the nature, extent or value of the work the subject of the Variation;
 - (ii) the location or timing (including the impact on any Date for Construction Completion or Date for Milestone Achievement) of the work involved in the Variation; or
 - (iii) any Dispute related to the Variation, without prejudice to the PSD/MGF Contractor's rights under clause 17.
- (d) The PSD/MGF Contractor's entitlement (if any) to an extension of time and delay costs arising out of or in connection with a Variation will be dealt with under clause 11 and not this clause 7. The valuation of Variations under clause 7.4 will exclude any amount for costs incurred by the PSD/MGF Contractor as a result of any delay or disruption caused by the Variation.
- (e) Except as directed in a Variation Order or where the Principal's Representative approves a Variation proposed by the PSD/MGF Contractor under clause 7.6(c), the PSD/MGF Contractor will not be entitled to vary or change the Works or the Temporary Works.

7.3 Options

The Principal's Representative may, by written notice given to the PSD/MGF Contractor at any time within the period stated in Schedule 18, exercise any Option. Commencing upon the issue of such a notice by the Principal's Representative, the Principal and the PSD/MGF Contractor must perform their obligations under this Contract on the basis that the Contract Sum, the SWTC and the provisions of this Contract will be adjusted as set out in Schedule 18 for the relevant Option.

For the avoidance of doubt:

- (a) the Principal is not under any obligation whatsoever to exercise; and
- (b) the PSD/MGF Contractor is not entitled to make, nor will the Principal be liable upon, any Claim in respect of the Principal not exercising,

any Option.

Where the Principal does not exercise its discretion to exercise an Option, the Principal may, either by itself or by third parties, undertake the work contemplated by the relevant Option.

The exercise of an Option by the Principal's Representative under this clause 7.3 will not:

- (c) relieve the PSD/MGF Contractor from its liabilities or obligations (including those arising out of any warranties given under this Contract);
- (d) limit or otherwise affect the Principal's rights against the PSD/MGF Contractor or the PSD/MGF Contractor's rights against the Principal (including those arising out of any warranties given under this Contract);
- (e) entitle the PSD/MGF Contractor to an extension of time,

whether under this Contract or otherwise according to any Law.

7.3A Installation Procurement Notice with Installation Activities

If the Installation Subcontractor enters into the Installation Subcontract with the PSD/MGF Contractor pursuant to clause 2A.8, the Contract Sum will be adjusted to include:

- (a) the agreed subcontract price under the Installation Subcontract;
- (b) a fixed amount for the PSD/MGF Contractor's costs for the supervision of the Installation Subcontractor calculated based on the schedule of rates set out in Part C of Schedule 12; and
- (c) the margin set out in Part C of Schedule 12 as applied to the agreed subcontract price under the Installation Subcontract.

7.3B No escalation

If, during the performance of this Contract, the cost of materials increases or the delivery of materials is delayed as a result of the shortage or unavailability of the materials:

- (a) the Principal will not be liable for any additional costs; and
- (b) the Contract Sum is not subject to adjustment (except as otherwise set out in this Contract).

7.4 Valuation

Subject to clauses 17 and 20, the Contract Sum and the Payment Breakdown Schedule will be adjusted for all Variations that have been directed by the Principal's Representative by:

(a) to the extent that clause 7.2(a)(i) applies, the agreed amount as specified in the Variation Order; or

- (b) to the extent that clause 7.2(a)(ii) applies, an amount in respect of the Variation to be determined by the Principal's Representative on the basis of:
 - the prices and rates set out in Part A of Schedule 12 (where applicable or where it is otherwise reasonable to use them for valuing the Variation);
 - (ii) to the extent clause 7.4(b)(i) does not apply, reasonable prices and rates (which are to be exclusive of any amount for Overhead Costs or profit) to be agreed between the parties, or failing agreement, determined by the Principal's Representative, which will be increased by the following percentage of that amount:
 - A. where the adjustment to the Contract Sum is to be an increase, the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)A which will be in total satisfaction of all the PSD/MGF Contractor's Overhead Costs and profit; or
 - B. where the adjustment to the Contract Sum is to be a decrease, the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)B of the total amount for off-site Overhead Costs (as described in Part B of Schedule 12) and profit,

provided however that where the Principal's Representative has issued a Variation Proposal Request, the PSD/MGF Contractor's entitlement under this clause 7.4(b) will not be greater than any amount set out in the PSD/MGF Contractor's notice under clause 7.1; and

(c) to the extent clause 3.1A(b)(ii) applies, the adjustment to the Contract Sum and the Payment Breakdown Schedule will be reduced to the extent the PSD/MGF Contractor failed to comply with its obligations under clause 3.1A(b).

7.5 Omissions

If a Variation the subject of a direction by the Principal's Representative requires the omission or deletion of any part of the Works:

- (a) the Principal may thereafter either perform this work itself or employ or engage any other person or persons to carry out and complete the omitted or deleted work;
- (b) the Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of or in any way in connection with any work being omitted or deleted from the PSD/MGF Contractor's Activities whether or not the Principal thereafter performs this work itself or employs or engages any other person or persons to carry out and complete the omitted or deleted work; and
- (c) the adjustment to the Contract Sum arising from the work that has been omitted or deleted will be valued in accordance with clause 7.4.

7.6 PSD/MGF Contractor initiated Variations

- (a) The PSD/MGF Contractor may propose a Variation by giving written notice to the Principal's Representative with:
 - (i) details of:
 - A. the proposed Variation;
 - B. the reason for the proposed Variation;
 - C. the time within, and the manner in which, the PSD/MGF Contractor proposes to implement the proposed Variation;
 - D. the effect (if any) of the proposed Variation on the PSD/MGF Contractor's Activities, including the PSD/MGF Contractor's Program and the Dates for Construction Completion and Dates for Milestone Achievement;
 - E. the cost effect of assessing and carrying out the proposed Variation, including:
 - 1) where the proposed Variation will involve additional costs, any increased costs;
 - where the proposed Variation will lead to cost savings, the cost savings that the PSD/MGF Contractor expects to arise from the Variation; and
 - 3) the effect the proposed Variation will have on any operating and maintenance costs; and
 - F. the effect (if any) that the proposed Variation will have on any Interface Works, including whether an Interface Works Change will, or is likely to, be required to enable the proposed Variation to be implemented, or as a consequence of the proposed Variation; and
 - (ii) a written statement stating that the proposed Variation:
 - A. will not adversely affect:
 - 1) the functional integrity of any of the elements of the PSD/MGF Contractor's Activities; or
 - 2) the PSD/MGF Contractor's ability to satisfy its obligations under this Contract (including any warranties given by the PSD/MGF Contractor under this Contract and the performance standards required by this Contract); and
 - B. is consistent with and complies with the conditions and requirements of the Planning Approval.

- (b) On receiving a notice under clause 7.6(a), the Principal may give written notice to the PSD/MGF Contractor requesting any other information and supporting documentation the Principal reasonably requires. The PSD/MGF Contractor must, at its cost, provide the requested information or documentation to the Principal's Representative within 10 Business Days of receiving the request.
- (c) Subject to clause 7.6(d), the Principal's Representative:
 - (i) (in its absolute discretion) may, by notice in writing, approve or reject any Variation the PSD/MGF Contractor proposes; and
 - (ii) will be under no obligation to approve any such Variation for the convenience of, or to assist, the PSD/MGF Contractor.
- (d) Prior to giving any direction under clause 7.6(c), the Principal's Representative may seek to negotiate with the PSD/MGF Contractor over the level of cost increase or savings arising from the proposed Variation. If the parties agree in writing upon a different level of cost increase or savings, the PSD/MGF Contractor's notice will be deemed to be amended by the inclusion of this different level of cost increase or savings in place of the original cost increase or savings notified by the PSD/MGF Contractor.
- (e) If the Principal's Representative gives a direction under clause 7.6(c) approving a Variation proposed by the PSD/MGF Contractor, the PSD/MGF Contractor must perform its obligations under this Contract in accordance with the approved Variation but until such time, the PSD/MGF Contractor must continue to carry out the PSD/MGF Contractor's Activities and otherwise comply with its obligations under this Contract.
- (f) Unless otherwise agreed, where a proposed Variation that results in a cost saving is approved by the Principal's Representative, there will be a reduction in the Contract Sum and the Payment Breakdown Schedule by reduction in costs specified by the PSD/MGF Contractor in the PSD/MGF Contractor's notice under clause 7.6(a) (as deemed amended pursuant to clause 7.6(d) if applicable).
- (g) The PSD/MGF Contractor will:
 - (i) bear all costs associated with proposing a Variation under clause 7.6(a), including:
 - A. any amounts reasonably incurred by the Principal, including any amounts that are payable to any Interface Contractor or the Operator in assessing the proposed Variation (such costs to be a debt due from the PSD/MGF Contractor to the Principal); and
 - B. any amounts that are payable by the PSD/MGF Contractor or the Principal to any Interface Contractor(s) under any Project Cooperation and Integration Deeds or any other contracts entered into between the Principal and an Interface Contractor; and
 - (ii) unless otherwise agreed and except as provided for in clause 7.6(f):

- A. where a proposed Variation is approved by the Principal's Representative, bear all costs associated with carrying out the proposed Variation; and
- B. not be entitled to make any Claim against the Principal arising out of or in connection with the Variation.

7.7 Consultation with Interface Contractors

Without limiting clause 2.9, if the PSD/MGF Contractor becomes aware that a Variation will, or is likely to, impact on any Interface Works or necessitate an Interface Works Change, then prior to:

- (a) submitting a written notice in accordance with clause 7.1(b); or
- (b) proposing a Variation in accordance with clause 7.6(a),

the PSD/MGF Contractor must:

- (c) notify the relevant Interface Contractor(s) of the proposed Variation; and
- (d) work closely and iteratively with the relevant Interface Contractor(s) in good faith regarding the scope and design of the proposed Variation (and, where applicable, the corresponding Interface Works Change) in order to reduce the overall cost to the Principal of implementing the Variation.

7.8 PSD/MGF Contractor's Entitlements

Subject to clauses 11.8 and 11.14, this clause 7 is an exhaustive code of the PSD/MGF Contractor's rights in any way in connection with any Variation. The PSD/MGF Contractor waives all rights at Law to make any Claim against the Principal in any way in connection with any of the matters set out in this clause 7 otherwise than in accordance with the terms of this Contract.

8. Construction

8.1 Construction

- (a) The PSD/MGF Contractor must construct and hand over to the Principal (or its nominee) the Works and construct the Temporary Works:
 - (i) in accordance with:
 - A. subject to clause 8.1(b):
 - 1) the SWTC; and
 - 2) the Final Design Documentation;
 - 3) the Final Principal Design Documentation; and
 - 4) the B.10 Shop Drawings prepared by the PSD/MGF Contractor in accordance with the requirements of this

Contract and not rejected by the Principal's Representative under clause 10.10:

- B. any direction of the Principal's Representative given or purported to be given under a provision of this Contract; and
- C. the other requirements of this Contract; and
- (ii) so that they are fit for their intended purposes.
- (b) If there is any ambiguity, discrepancy or inconsistency between this Contract (including the SWTC) and any Design Documentation (including any B.10 Shop Drawings) which has been prepared by the PSD/MGF Contractor and not rejected by the Principal's Representative under clause 10.10, then, unless otherwise directed by the Principal's Representative, the requirements of this Contract will prevail.
- (c) The PSD/MGF Contractor must submit to the Principal's Representative a Certificate of Construction Compliance in the form of Schedule 23:
 - (i) from the Date for Commencement of the Installation Activities, at monthly intervals during the construction work;
 - (ii) at Milestone Achievement of each Milestone;
 - (iii) at Construction Completion of each Portion; and
 - (iv) at Completion.

8.2 All Work Included

The PSD/MGF Contractor:

- (a) warrants it has allowed for the provision of;
- (b) must undertake and provide; and
- (c) will not be entitled to make, and the Principal will not be liable upon, any Claim except as otherwise provided for in this Contract, relating to the provision of,

all Construction Plant, Temporary Works, labour, materials and other work necessary to execute the PSD/MGF Contractor's Activities, whether or not expressly mentioned in this Contract or anticipated by the PSD/MGF Contractor, and agrees that all such Construction Plant, Temporary Works, labour, materials and work forms part of the PSD/MGF Contractor's Activities.

8.2A Provisional Sum Work

(a) For each item of Provisional Sum Work, the Principal's Representative will give the PSD/MGF Contractor a direction either requiring the PSD/MGF Contractor to proceed with the item of Provisional Sum Work or deleting the item of Provisional Sum Work.

- (b) Where the Principal's Representative gives the PSD/MGF Contractor a notice requiring the PSD/MGF Contractor to proceed with an item of Provisional Sum Work, the Contract Sum will be adjusted for the item of Provisional Sum Work by the difference between:
 - (i) the amount allowed for the item of Provisional Sum Work in the Payment Breakdown Schedule; and
 - (ii) either:
 - A. a fixed amount agreed between the PSD/MGF Contractor and the Principal's Representative; or
 - B. if they fail to agree, the amount calculated in accordance with item 18A of Schedule 1 for the relevant item of Provisional Sum Work, as determined by the Principal's Representative.
- (c) Where the Principal's Representative gives the PSD/MGF Contractor a direction deleting an item of Provisional Sum Work:
 - (i) the Contract Sum will be reduced by the amount allowed for the item of Provisional Sum Work in the Payment Breakdown Schedule;
 - (ii) the Principal may thereafter either carry out the Provisional Sum Work itself or engage any other person or persons to carry out the item of Provisional Sum Work; and
 - (iii) the Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of the deletion of the item of Provisional Sum Work.

8.3 Co-operation with Other Contractors

Without limiting or being limited by clause 2.9, the PSD/MGF Contractor must:

- (a) permit Other Contractors to carry out their work;
- (b) fully co-operate with Other Contractors;
- (c) carefully coordinate and interface the PSD/MGF Contractor's Activities with the work carried out or to be carried out by Other Contractors; and
- (d) carry out the PSD/MGF Contractor's Activities so as to minimise any interfering with, disrupting or delaying the work of Other Contractors.

8.4 Cleaning Up

In carrying out the PSD/MGF Contractor's Activities, the PSD/MGF Contractor must:

- (a) keep the Site, Extra Land and the Works clean and tidy and free of refuse;
- (b) regularly remove all rubbish, litter, graffiti and surplus material from the Site and Extra Land including, prior to the date of Shutdown, at the end of each day; and

(c) as a condition precedent to Construction Completion of any Portion, remove all rubbish, surplus materials, Construction Plant and Temporary Works from the Site and Extra Land or the part of the Site or Extra Land relevant to the Works or the Portion, except where the retention of any of these are required for the correction of Defects during the Defects Rectification Period and this is approved in writing by the Principal's Representative,

provided that the PSD/MGF Contractor will only be required to remove the items referred to in clause 8.4(b) and clause 8.4(c) to the extent that they are either:

- (d) brought on to the Site or Extra Land (as applicable) by the PSD/MGF Contractor or any of its Associates; or
- (e) a consequence or by-product of the PSD/MGF Contractor's Activities.

8.5 Safety

- (a) The PSD/MGF Contractor must carry out the PSD/MGF Contractor's Activities:
 - (i) safely and in a manner that does not put the health and safety of persons at risk; and
 - (ii) in a manner that protects property.
- (b) If the Principal's Representative reasonably considers there is a risk to the health and safety of people or damage to property arising from the PSD/MGF Contractor's Activities:
 - (i) the Principal's Representative may direct the PSD/MGF Contractor to change its manner of working or to cease working; and
 - (ii) the PSD/MGF Contractor must, at its cost, comply with any direction by the Principal's Representative under clause 8.5(b)(i).
- (c) The PSD/MGF Contractor must:
 - (i) ensure that in carrying out the PSD/MGF Contractor's Activities:
 - A. it complies with all Laws (including the WHS Legislation, Rail Safety National Law, Rail Safety Regulations and the Heavy Vehicle National Law), Codes and Standards, Australian Standards, and other requirements of this Contract for work health, safety and rehabilitation management;
 - B. all Subcontractors comply with the requirements referred to in this clause 8.5 and their respective obligations under all Laws (including the WHS Legislation, Rail Safety National Law, Rail Safety Regulations, Heavy Vehicle National Law and Chain of Responsibility Provisions), Codes and Standards, Australian Standards and other requirements of this Contract for work health, safety and rehabilitation management; and

- C. it complies with its obligations under the WHS Legislation to consult, cooperate and coordinate activities with all other persons who have a work health and safety duty in relation to the same matter;
- (ii) notify the Principal's Representative immediately (and in the event within 12 hours of such matter arising) of all work health, safety and rehabilitation matters arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, unless otherwise directed by the Principal;
- (iii) institute systems to obtain regular written assurances from all Subcontractors about their ongoing compliance with the WHS Legislation including the due diligence obligation contained therein;
- (iv) provide the Principal's Representative with the written assurances obtained pursuant to clause 8.5(c)(iii), together with written assurance(s) from the PSD/MGF Contractor about the PSD/MGF Contractor's ongoing compliance with the WHS Legislation;
- (v) provide the Principal's Representative with a written report at each meeting in accordance with clause 10.5, on all work health, safety and rehabilitation matters (including matters concerning or arising out of, or in any way in connection with, this clause 8.5), or any other relevant matters as the Principal's Representative may require from time to time, including a summary of the PSD/MGF Contractor's compliance with the WHS Legislation;
- (vi) consult, cooperate and coordinate with all Other Contractors and the Principal to ensure that all parties are able to comply with their respective obligations under the WHS Legislation;
- (vii) exercise a duty of the utmost good faith to the Principal in carrying out the Works and the Temporary Works to enable the Principal to discharge the Principal's duties under the WHS Legislation;
- (viii) ensure that it does not do anything or fail to do anything that would cause the Principal to be in breach of the WHS Legislation; and
- (ix) ensure its Subcontracts include provisions equivalent to the obligations of this clause 8.5.
- (d) Without limiting clause 18.13 the Principal may take any action necessary to protect or to prevent or minimise risks to, the Works, the Environment, other property or the health or safety of people.
- (e) If the action taken by the Principal is action which the PSD/MGF Contractor was required to take under this Contract but did not take, the amount of any penalty, fine, damage, expense, cost (including any reasonable legal fees), loss or liability that the Principal suffers or incurs arising out of or in any way in connection with:

- (i) taking the action contemplated in this clause 8.5(e); or
- (ii) the PSD/MGF Contractor's failure to take that action,

will, except to the extent prohibited by Law, be a debt due from the PSD/MGF Contractor to the Principal.

8.6 Construction Plant and Materials Removal

Except for the purpose of achieving Construction Completion of a Portion as contemplated by clause 8.4(c), the PSD/MGF Contractor must not remove from the Site or the PSD/MGF Contractor's Activities any:

- (a) significant materials or major items of Construction Plant; or
- (b) materials or Construction Plant specified in any written notice issued by the Principal's Representative,

without the prior written approval of the Principal's Representative, which approval will not be unreasonably withheld.

8.7 Rail Safety

- (a) Without limiting any other clause in this Contract, the PSD/MGF Contractor must comply, and ensure that its Associates comply, with the Rail Safety National Law and the Principal's reasonable requirements in relation to rail safety.
- (b) The PSD/MGF Contractor acknowledges that:
 - (i) the PSD/MGF Contractor's Activities and the Works are being undertaken for the purpose of constructing a railway;
 - (ii) relevant to the PSD/MGF Contractor's Activities:
 - A. the Principal holds Accreditation under the Rail Safety National Law as a Rail Infrastructure Manager; and
 - B. the following entities hold Accreditation under the Rail Safety National Law as a Rail Transport Operator:
 - 1) the Principal;
 - 2) Sydney Trains; and
 - 3) the Operator; and
 - (iii) to the extent that the PSD/MGF Contractor's Activities comprise Railway Operations (as that term is defined in the Rail Safety National Law), for the purposes of the Rail Safety National Law it carries out those PSD/MGF Contractor's Activities for and on behalf of:
 - A. the Principal under the Principal's Accreditation;

- B. Sydney Trains under Sydney Trains' Accreditation; and
- C. the Operator under the Operator's Accreditation,

as the case may be (together, the "Applicable Accreditations").

- (c) The PSD/MGF Contractor must ensure that it does not do anything or fail to do anything that would cause:
 - (i) the Principal; or
 - (ii) where Sydney Trains or the Operator holds Accreditation under the Rail Safety National Law as a Rail Transport Operator and the PSD/MGF Contractor's Activities comprise Railway Operations (as that term is defined in the Rail Safety National Law) that are being carried out for or on behalf of Sydney Trains or the Operator (as applicable),

to be in breach of the Rail Safety National Law and Rail Safety Regulations.

- (d) In carrying out any part of the PSD/MGF Contractor's Activities which require Accreditation as a Rail Infrastructure Manager or Rail Transport Operator, the PSD/MGF Contractor must:
 - (i) comply with all conditions of the Applicable Accreditations as a Rail Infrastructure Manager or Rail Transport Operator (as applicable) and the Safety Management System (as applicable);
 - (ii) not do anything or fail to do anything that may cause the Principal, Sydney Trains or the Operator to breach their obligations under the Rail Safety National Law; and
 - (iii) ensure that the Subcontractors engaged in or in connection with the PSD/MGF Contractor's Activities comply with clauses 8.7(d)(i) and 8.7(d)(ii).
- (e) In carrying out any part of the PSD/MGF Contractor's Activities which require Accreditation as a Rolling Stock Operator, the PSD/MGF Contractor must:
 - ensure that the PSD/MGF Contractor, or one of its Subcontractors, holds the necessary Accreditation for that part of the PSD/MGF Contractor's Activities; and
 - (ii) comply with the conditions of that Accreditation.
- (f) Without limiting or otherwise affecting any other provision under this Contract, the PSD/MGF Contractor must, and must ensure that its Subcontractors, comply with all obligations under the Rail Safety National Law including entering into interface agreements required by Part 3 of the Rail Safety National Law in respect of any part of the PSD/MGF Contractor's Activities which require Accreditation as a Rolling Stock Operator.
- (g) The PSD/MGF Contractor must liaise and cooperate with the Principal and any other Rail Transport Operator and provide any reasonable assistance and

- documentation to the Principal, or any other Rail Transport Operator, as such party may require in relation to safety matters.
- (h) Without limiting clause 8.7(g), the PSD/MGF Contractor must provide the Principal with copies of all notices, reports and other correspondence given or received by the PSD/MGF Contractor under or in connection with the Rail Safety National Law and the Rail Safety Regulations:
 - (i) relating to the PSD/MGF Contractor's Activities; or
 - (ii) which may adversely affect the ability of the PSD/MGF Contractor to perform the PSD/MGF Contractor's Activities,

promptly after such notices are given or received (but in any event no later than 5 Business Days after they are given or received by the PSD/MGF Contractor).

- (i) Without limiting clause 8.7(f), the PSD/MGF Contractor must ensure that all persons engaged by the PSD/MGF Contractor in or in connection with the PSD/MGF Contractor's Activities:
 - (i) are competent to carry out the work for which they are engaged for the purposes of section 52 of the Rail Safety National Law; and
 - (ii) comply with their obligations under the Rail Safety National Law (including under section 56 of the Rail Safety National Law).
- (j) The PSD/MGF Contractor must and must ensure that its Subcontractors:
 - (i) promptly give all Investigative Authorities such access to premises and information as any Investigative Authority lawfully requests, within the time requested;
 - (ii) cooperate with and respond to any lawful requests made by any Investigative Authority, within the time requested; and
 - (iii) do not hinder or delay any Investigative Authority in carrying out its duties.
- (k) Compliance by the PSD/MGF Contractor with its obligations under this clause 8.7 does not discharge the PSD/MGF Contractor from complying with its other obligations under the Contract and is not evidence of compliance by the PSD/MGF Contractor with its other obligations under the Contract.
- (I) To the extent not prohibited by Law, the PSD/MGF Contractor must indemnify the Principal against any damage, expense, loss or liability suffered or incurred by the Principal arising out of or in any way in connection with the PSD/MGF Contractor's failure to comply with this clause 8.7.

(m) Wherever referred to in this clause 8.7, "Operator" means the Operator or one or more of its core contractors.

8.8 Track Possessions

- (a) The Installation Procurement Notice will identify the indicative Track Possessions (with power isolations) as at the date of the Installation Procurement Notice.
- (b) The Principal will liaise with any relevant Public Transport Agency to procure for the benefit of the PSD/MGF Contractor the Track Possessions as set out in the Installation Procurement Notice.
- (c) The PSD/MGF Contractor must:
 - (i) coordinate the PSD/MGF Contractor's Activities with the calendar of available Track Possessions, as provided by the Principal and notified to the PSD/MGF Contractor from time to time (including any Track Possession provided as an alternative to a cancelled Track Possession as referred to in paragraph (a)(ii) of items 20 and 21 of Schedule 1), and make proper allowances in all programs for the calendar of available Track Possessions; and
 - (ii) set out in each version of the PSD/MGF Contractor's Program the Track Possessions that it proposes to utilise in carrying out the Works.
- (d) The PSD/MGF Contractor acknowledges that it will not have exclusive access to any Track the subject of a Track Possession and must:
 - (i) without limiting clauses 2.9 or 8.3, coordinate its activities with whoever else is sharing the relevant Track Possession; and
 - (ii) allow any relevant Public Transport Agency and Other Contractors to pass through any Track the subject of the relevant Track Possession.
- (e) If the PSD/MGF Contractor requires a Track Possession or power isolation in addition to the Track Possessions identified in clause 8.8(a) for the performance of the PSD/MGF Contractor's Activities ("Additional Track Possession or Power Isolation") and requires the Principal to liaise with the relevant Public Transport Agency in this regard, it must provide no less than:
 - (i) 52 weeks' prior written notice in respect of each Additional Track Possession or Power Isolation that falls on a weekend; or
 - (ii) 26 weeks' prior written notice in respect of each Additional Track Possession or Power Isolation that falls on a weeknight,
 - and identify whether a power isolation is required during the requested Additional Track Possession or Power Isolation.
- (f) Following receipt of a request for an Additional Track Possession or Power Isolation under clause 8.8(e), the Principal may assist the PSD/MGF Contractor to obtain the requested Additional Track Possession or Power Isolation, but is

- under no obligation to do so and in no way guarantees that the requested Additional Track Possession or Power Isolation will be granted by any relevant Public Transport Agency.
- (g) The PSD/MGF Contractor acknowledges and agrees that it will bear the risk and cost of, and resulting from, any request by the PSD/MGF Contractor for an Additional Track Possession or Power Isolation under clause 8.8(e).
- (h) If an Additional Track Possession or Power Isolation is granted by a Public Transport Agency, the PSD/MGF Contractor must make the necessary arrangements for the Additional Track Possession or Power Isolation in accordance with F02 of the SWTC.
- (i) The PSD/MGF Contractor must effectively and efficiently utilise each Track Possession.
- (j) The PSD/MGF Contractor acknowledges and agrees that:
 - (i) the Principal or any relevant Public Transport Agency may alter or cancel any Track Possession, power isolation or Additional Track Possession or Power Isolation at any time;
 - (ii) it bears the risk and cost of the alteration or cancellation of any Additional Track Possession or Power Isolation; and
 - (iii) its only remedy for the alteration or cancellation by the Principal or any relevant Public Transport Agency of a Track Possession or power isolation referred to in clause 8.8(a) is set out in clause 11.8 and paragraph (a) of item 20 of Schedule 1 and clause 11.14 and paragraph (a) of item 21 of Schedule 1.

8.9 Indemnity for delays to rail services

- (a) The PSD/MGF Contractor must:
 - (i) Hand Back the relevant part of the Rail Corridor by the scheduled end of each Track Possession;
 - (ii) not cause any delay to rail services;
 - (iii) in the event of an emergency, cease to occupy the relevant part of the Rail Corridor within a reasonable period of the emergency occurring; and
 - (iv) immediately notify Sydney Trains' Representative (with a copy to the Principal's Representative) if the PSD/MGF Contractor anticipates it may be late in vacating the Rail Corridor.
- (b) Subject to clause 8.9(d), the PSD/MGF Contractor must indemnify the Principal against all costs, expenses, losses or damages suffered or incurred by the Principal (including arising out of or in any way in connection with any claim by Sydney Trains or TAHE against the Principal or any liability of the Principal to Sydney Trains or TAHE) if:

- (i) the PSD/MGF Contractor is late in achieving Hand Back of the relevant part of the Rail Corridor that is the subject of a Track Possession; or
- (ii) there is a delay to rail services arising out of or in connection with the PSD/MGF Contractor's Activities.

The maximum liability which the PSD/MGF Contractor will have to the Principal pursuant to this clause 8.9(b) for each event described in clauses 8.9(b)(i) or 8.9(b)(ii) will be determined on the basis of the maximum period by which any train was delayed by the event or late return of a Track Possession calculated by applying the following rates:

- (iii) \$ for each hour or part thereof that elapses during Peak Hours:
 - A. between the time that the relevant part of the Rail Corridor the subject of the Track Possession was scheduled to end and the Hand Back of the Track Possession; or
 - B. while the delay to rail services arising out of or in connection with the PSD/MGF Contractor's Activities is subsisting; and
- (iv) \$ per hour or part thereof that elapses outside of Peak Hours:
 - A. between the time that the relevant part of the Rail Corridor the subject of the Track Possession was scheduled to end and the Hand Back of the Track Possession; or
 - B. while the delay to rail services arising out of or in connection with the PSD/MGF Contractor's Activities is subsisting.
- (c) Clause 8.9(b) sets out the Principal's sole and exclusive remedy for loss as a result of an event described in clause 8.9(b)(i) or 8.9(b)(ii).
- (d) The PSD/MGF Contractor's liability to indemnify the Principal under clause 8.9(b) will be reduced proportionally to the extent that any act or omission of the Principal, its Associates, Sydney Trains or TAHE contributed to the costs, expenses, losses or damages.
- (e) A delay to the commencement of a Track Possession will not:
 - (i) affect the PSD/MGF Contractor's liability to indemnify the Principal under clause 8.9(b); or
 - (ii) constitute an act or omission of the Principal, its Associates, Sydney Trains or TAHE for the purposes of clause 8.9(d).

9. Defects

9.1 Defects Liability

(a) If during the Defects Rectification Period, any Defect is found in the Works (whether or not it is the subject of a notice under clause 9.2), the PSD/MGF

Contractor must rectify such Defect and any damage to the Works to the extent caused by the Defect.

- (b) Without limiting clause 9.1(a), the PSD/MGF Contractor must:
 - use its best endeavours to correct all Minor Defects and Agreed Defects identified in a Notice of Construction Completion for any Portion as soon as possible after the Date of Construction Completion for that Portion; and
 - (ii) ensure that all Minor Defects and Agreed Defects identified in a Notice of Construction Completion for any Portion are corrected within 21 days after the Date of Construction Completion for that Portion.
- (c) When rectifying any Defects (including any Minor Defects or Agreed Defects) which existed at the Date of Construction Completion of a Portion, the PSD/MGF Contractor must do so:
 - (i) at times and in a manner which causes as little inconvenience to the occupants or users of the Portion, Utility Services (or any access to them) and the adjacent community as is reasonably possible;
 - (ii) if an Interface Contractor has taken possession of the relevant part of the Site, in accordance with the reasonable requirements of the relevant Interface Contractor in relation to access and site safety; and
 - (iii) in accordance with its obligations under the Project Cooperation and Integration Deeds.

9.2 Defect Notification

If at any time prior to the expiration of any Defects Rectification Period, the Principal's Representative discovers or believes there is a Defect, the Principal's Representative may give the PSD/MGF Contractor a direction which identifies the Defect and does one or more of the following:

- (a) requires the PSD/MGF Contractor to rectify the Defect, or any part of it, and specifying the time within which this must occur;
- (b) advises the PSD/MGF Contractor that the Principal will accept the work, or any part of it, despite the Defect; or
- (c) in respect of:
 - (i) any Defect to which clause 9.3(b) applies; or
 - (ii) any Defect which the Principal's Representative considers to be an Urgent Defect,

advises the PSD/MGF Contractor that an Other Contractor will rectify (or has rectified) the Defect, or any part of it, or carry out (or has carried out) a change or variation under its contract with the Principal to overcome the Defect, or any part of it.

9.3 Rectification of Defect

If a direction is given under clause 9.2(a):

- (a) the PSD/MGF Contractor must rectify the Defect (or the part of it notified):
 - (i) within the times specified in the Principal's Representative's direction or at such other times agreed with the Principal's Representative;
 - A. in accordance with the requirements of the operators of the Works, including the Operator;
 - B. so as to minimise the impact on the use of relevant part of the Works or the Portion:
 - C. in a manner which causes as little inconvenience as possible to:
 - 1) the activities of any Interface Contractor; or
 - 2) users of the Works or the Portion or the public, any Utility Service or any access to the Works or the Portion;
 - D. if an Interface Contractor has taken possession of the relevant part of the Site, in accordance with the reasonable requirements of the relevant Interface Contractor in relation to access and site safety; and
 - E. in accordance with its obligations under the Project Cooperation and Integration Deeds; and
- (b) if the PSD/MGF Contractor does not comply with clause 9.3(a)(i), the Principal's Representative may, without prejudice to any other rights that the Principal may have against the PSD/MGF Contractor with respect to the Defect under this Contract or otherwise at Law, give the PSD/MGF Contractor a direction under clause 9.2(c)(ii) and have the rectification work carried out at the PSD/MGF Contractor's expense, and the cost of the rectification work incurred by the Principal will be a debt due from the PSD/MGF Contractor to the Principal.

The PSD/MGF Contractor must pay the Principal all costs incurred by the Principal in providing access to the Works or a Portion, or arranging the availability of any resources (including the resources of any other Public Transport Agency), as may be necessary for the PSD/MGF Contractor to rectify any Defect during the Defects Rectification Period.

9.4 No Claim for Correction of Defect

Where a direction is given under clause 9.2(a), the PSD/MGF Contractor will not be entitled to make a Claim against the Principal for rectifying the Defect (or the part notified) and must bear all costs, losses and expenses suffered or incurred in rectifying the Defect.

9.5 Acceptance of Work

If a direction is given under clause 9.2(b):

- (a) where the value to the Principal of the Works is reduced (which will include having regard to any additional operating or maintenance costs) arising out of or in any way in connection with the Defect (or the part notified), the Contract Sum will be reduced by the amount determined by the Principal's Representative as the higher of the cost of rectifying the Defect (or the part notified) and the diminution in the value to the Principal of the Works; or
- (b) where the value to the Principal of the Works increases because of the acceptance of the Defect (or the part notified):
 - the Principal's Representative will determine an amount by subtracting the cost of rectifying the Defect from the increased value of the Works;
 and
 - (ii) the Contract Sum will:
 - A. be reduced by the amount determined by the Principal's Representative, where that amount is negative; and
 - B. not be changed where the amount determined by the Principal's Representative is positive.

9.6 Extension of Defects Rectification Period

lf:

- (a) the Principal's Representative gives the PSD/MGF Contractor a notice under clause 9.2(a) during any Defects Rectification Period; and
- (b) the PSD/MGF Contractor rectifies the Defect (or the part notified),

the relevant Defects Rectification Period for the work required by the notice will be extended by the period set out in item 1 of Schedule 1, commencing upon completion of the rectification of the Defect (or the part notified).

9.7 Systemic Defects

- (a) Without limiting clause 9.2 or any of the PSD/MGF Contractor's obligations under this clause 9, if the Principal's Representative discovers or believes that a Systemic Defect has arisen, occurred or become apparent at any time prior to the expiration of the Systemic Defects Protection Period, the Principal's Representative may give written notice to the PSD/MGF Contractor to that effect.
- (b) Following receipt of a notice under clause 9.7(a), but subject to clause 9.7(g), the PSD/MGF Contractor must (at its cost):
 - (i) promptly conduct a detailed investigation of the Systemic Defect in order to ascertain the root cause of the Systemic Defect;

- (ii) within 20 Business Days after receipt of a notice under clause 9.7(a) (or such longer period as the parties may agree (acting reasonably)), provide the Principal with a report setting out:
 - A. the results of the root cause analysis;
 - B. its proposed plan to manage and rectify the Systemic Defect, including sufficient details regarding:
 - the repair, modification and/or replacement of those parts and/or components of the PSD/MGF Systems to which the Systemic Defect relates (irrespective of whether such parts or components have actually failed or exhibit any defect and irrespective of whether or not the Defects Rectification Period in respect of such parts or components has expired) in a manner which minimises any disruption, interference or adverse impact on or to, and without unreasonably disrupting or interfering with, or adversely impacting on, the activities which the Operator is carrying out in discharge of its obligations under its contract with the Principal; and
 - the remedial actions that the PSD/MGF Contractor proposes to implement to avoid the repetition of the Systemic Defect,

and proposed timeframes for carrying out those actions.

- (c) Following receipt of the PSD/MGF Contractor's report under clause 9.7(b)(ii), the parties must promptly meet and in good faith seek to agree the PSD/MGF Contractor's proposed plan, including the actions to rectify the Systemic Defect and the remedial actions to avoid the repetition of the Systemic Defect.
- (d) If the parties cannot reach agreement in respect of the required actions within 20 Business Days after the PSD/MGF Contractor has submitted its report under clause 9.7(b)(ii), then the Principal may either:
 - (i) issue a direction requiring the PSD/MGF Contractor to rectify the Systemic Defect and specifying the time within which this must occur; or
 - (ii) advise the PSD/MGF Contractor that an Other Contractor will rectify (or has rectified) the Systemic Defect, or any part of it.
- (e) If:
 - (i) the parties reach agreement in respect of the PSD/MGF Contractor's plan in accordance with clause 9.7(c); or
 - (ii) where clause 9.7(d) applies, the Principal issues a direction in accordance with clause 9.7(d)(i),

the PSD/MGF Contractor must, at its cost, rectify the Systemic Defect in all parts and/or components of the PSD/MGF Systems to which the Systemic

Defect relates (irrespective of whether such parts or components have actually failed or exhibit any Defect) in accordance with:

- (iii) the agreed plan or the Principal's direction (as applicable); and
- (iv) clause 9.3(a)(i)A.
- (f) Where the PSD/MGF Contractor rectifies a Systemic Defect pursuant to clause 9.7(e) by repairing, modifying or replacing any part(s) or component(s) of the PSD/MGF Systems, the PSD/MGF Contractor will be liable for any Systemic Defect arising, occurring or becoming apparent in the repaired, modified or replaced part or component during the remainder of the Systemic Defects Protection Period.
- (g) If the PSD/MGF Contractor does not agree that the fault identified in a notice under clause 9.7(a) is a Systemic Defect, then the PSD/MGF Contractor must:
 - (i) before commencing any investigation in accordance with clause 9.7(b)(i), deliver a notice to the Principal's Representative which complies with clause 20.3(a);
 - (ii) continue to perform the PSD/MGF Contractor's Activities and its other obligations under this Contract notwithstanding its disagreement; and
 - (iii) without limiting clause 2.9, provide the Principal's Representative and any person authorised by the Principal's Representative with every reasonable facility necessary for the assessment of the alleged Systemic Defect, including the Inspection of any relevant work, material, machinery, appliance, article or facility and access to all relevant information and documents.

9.8 Defect Rectification by Other Contractor

Where a direction is given under clause 9.2(c)(ii) or clause 9.7(d)(i):

- (a) without limiting or otherwise affecting clauses 2.9 or 8.3, the PSD/MGF Contractor must not impede the Other Contractor from having sufficient access to the Site or Extra Land to rectify the Defect or carry out the change or variation under its contract with the Principal (as applicable); and
- (b) any costs, losses or damages suffered or incurred by the Principal arising out of or in any way in connection with the Other Contractor:
 - (i) rectifying the Defect or carrying out the change or variation under its contract with the Principal (as applicable); or
 - (ii) rectifying the Systemic Defect,

(as applicable) will be a debt due from the PSD/MGF Contractor to the Principal.

9.9 Rights Not Affected

Neither the Principal's rights, nor the PSD/MGF Contractor's liability, whether under this Contract or otherwise according to Law in respect of Defects, whether before or after the expiration of any relevant Defects Rectification Period or Systemic Defects Protection Period, will be in any way affected or limited by:

- (a) the rights conferred upon the Principal or the Principal's Representative by this clause 9 or any other provision of this Contract;
- (b) the exercise of, or the failure by the Principal or the Principal's Representative to exercise, any such rights; or
- (c) any notice or direction of the Principal's Representative under clause 9.2 or clause 9.7(d)(i).

10. Administration

10.1 Principal's Representative

- (a) The Principal must ensure that at all times until Final Completion there is a Principal's Representative. The PSD/MGF Contractor acknowledges and agrees that the Principal's Representative will give directions and carry out all its other functions under this Contract as the agent of the Principal (and not as an independent certifier, assessor or valuer) and is subject to the directions of the Principal.
- (b) A discretion (including an absolute or sole discretion), power or decision of the Principal's Representative is validly and properly exercised or made for the purposes of this Contract if exercised or made (or if it is not exercised or made) by the Principal's Representative:
 - (i) independently;
 - (ii) after consultation with the Principal and its advisers; or
 - (iii) as directed by the Principal.
- (c) Any control or influence exercised by the Principal over the Principal's Representative does not:
 - (i) affect the valid and proper exercise of any power or discretion (including an absolute or sole discretion) or the making of a decision by the Principal's Representative; or
 - (ii) entitle the PSD/MGF Contractor to make any Claim against the Principal's Representative or the Principal, or to challenge the effect or validity of the discretion (including an absolute or sole discretion), power, or decision.

- (d) The PSD/MGF Contractor must comply with any direction by the Principal's Representative given or purported to be given under a provision of this Contract.
- (e) Except where this Contract otherwise provides, the Principal's Representative may give a direction orally but will as soon as practicable confirm it in writing.
- (f) The Principal will not be liable upon any Claim by the PSD/MGF Contractor arising out of or in connection with any direction by the Principal's Representative in circumstances where it is incorrect, subsequently overturned pursuant to clause 17 or is unreasonable (other than in accordance with the corrected determination). The PSD/MGF Contractor acknowledges and agrees that its sole means of redressing any errors contained in or associated with any such direction by the Principal's Representative is by giving a Notice of Issue in accordance with clause 17.3.

10.2 Replacement of the Principal's Representative

The Principal may at any time replace the Principal's Representative, in which event the Principal must appoint another person as the Principal's Representative and notify the PSD/MGF Contractor of that appointment.

Any substitute Principal's Representative appointed under this clause 10.2 will be bound by anything done by the former Principal's Representative to the same extent as the former Principal's Representative would have been bound.

10.3 Delegation of Functions

- (a) The Principal's Representative may:
 - (i) by written notice to the PSD/MGF Contractor appoint persons to exercise any of the Principal's Representative's functions under this Contract;
 - (ii) not appoint more than one person to exercise the same function under this Contract; and
 - (iii) revoke any appointment under clause 10.3(a)(i) by notice in writing to the PSD/MGF Contractor.
- (b) The Principal's Representative may continue to exercise a function under this Contract despite appointing another person to exercise the function under clause 10.3(a)(i).
- (c) All references in this Contract to the Principal's Representative include a reference to an appointee appointed under clause 10.3(a)(i).

10.4 PSD/MGF Contractor's Personnel

(a) The PSD/MGF Contractor must notify the Principal's Representative in writing of the name of the PSD/MGF Contractor's Representative (who at the date of this Contract is the relevant person listed in item 19 of Schedule 1) and of any subsequent changes.

- (b) The PSD/MGF Contractor must:
 - (i) employ the individuals nominated by the PSD/MGF Contractor and listed in item 19 of Schedule 1 in the positions specified in item 19 of Schedule 1 or equivalent positions;
 - (ii) prior to award of the Installation Subcontract pursuant to clause 2A.8:
 - A. nominate individuals for the positions listed in item 19A of Schedule 1 (Installation Key Personnel);
 - B. receive written approval from the Principal (not to be unreasonably withheld) of the Installation Key Personnel; and
 - C. ensure each Installation Key Personnel approved by the Principal is employed by the Installation Subcontractor in the nominated position listed in item 19A of Schedule 1;
 - (iii) subject to clause 10.4(b)(iv), not replace the individuals referred to in clause 10.4(b)(i) and 10.4(b)(ii) without the Principal's Representative's prior written approval which will not be unreasonably withheld; and
 - (iv) if any of the individuals referred to in clause 10.4(b)(i) or 10.4(b)(ii):
 - A. dies;
 - B. becomes unable to continue in their positions due to illness;
 - C. resigns from the employment of the PSD/MGF Contractor (other than to accept other employment with the PSD/MGF Contractor or any Related Body Corporate of the PSD/MGF Contractor; or
 - D. becomes the subject of a direction under clause 10.4(c),
 - replace them (or where they are employees of the Installation Subcontractor, the PSD/MGF Contractor must ensure they are replaced) with personnel of at least equivalent experience, ability, knowledge and expertise approved by the Principal's Representative.
- (c) The Principal's Representative may, at its absolute discretion, by notice in writing with reasons direct the PSD/MGF Contractor to remove any person (including a person referred to in clause 10.4(a) or clause 10.4(b)) from the Site and the PSD/MGF Contractor's Activities. The PSD/MGF Contractor must then cease to engage, or ensure that the Installation Subcontractor ceases to engage (as applicable), that person in the PSD/MGF Contractor's Activities and must appoint a replacement.
- (d) The PSD/MGF Contractor must ensure that any person the subject of a direction under clause 10.4(c) is not again employed in the PSD/MGF Contractor's Activities or on the Site.
- (e) Any direction under clause 10.1(a) will be deemed to have been given to the PSD/MGF Contractor if given to the PSD/MGF Contractor's Representative.

Matters within the knowledge of the PSD/MGF Contractor's Representative will be deemed to be within the knowledge of the PSD/MGF Contractor.

10.5 Site Meetings

The PSD/MGF Contractor must convene meetings:

- (a) prior to the Date of Construction Completion of the last Portion to reach Construction Completion:
 - (i) at weekly or such longer intervals as may be directed in writing by the Principal's Representative; and
 - (ii) on the Site or such other place (or places) as the Principal's Representative may direct; and
- (b) after the Date of Construction Completion of the last Portion to reach Construction Completion until all Defects Rectification Periods (including any extension under clause 9.6) have expired:
 - (i) at monthly intervals or at such other intervals as may otherwise be agreed by the parties; and
 - (ii) in the Principal's Representative's absolute discretion, either:
 - A. on the Site or such other place (or places) as the Principal's Representative may direct; or
 - B. virtually using an online video conferencing platform, facilitated by the PSD/MGF Contractor.

10.6 Independent Certifier

- (a) The parties acknowledge and agree that:
 - the Principal has entered into negotiations with the Operator in order to finalise the form of the Independent Certifier Deed but there is the possibility that the Operator will provide additional comments on the Independent Certifier Deed; and
 - (ii) if the Operator provides any additional comments, the parties must act in good faith in dealing with those comments and with a view to agreeing the final form of the Independent Certifier Deed as soon as possible.
- (b) Once the final form of the Independent Certifier Deed is agreed in writing between the Principal, the PSD/MGF Contractor, the Independent Certifier and the Operator:
 - (i) the Principal will provide the final version of the Independent Certifier Deed to the PSD/MGF Contractor; and
 - (ii) the PSD/MGF Contractor must provide to the Principal the Independent Certifier Deed, duly executed by the PSD/MGF Contractor in the number

of counterparts required by the Principal's Representative, within 10 Business Days after receipt of the final version of the Independent Certifier Deed from the Principal's Representative.

- (c) Without limiting clause 10.6(a)(ii) or clause 10.6(b):
 - (i) the Principal's Representative may, by written notice to the PSD/MGF Contractor and in its absolute discretion, request the PSD/MGF Contractor to execute an IC Letter of Intent in the form attached to the Principal's Representative's notice, which must be substantially in the form set out in Schedule 41; and
 - (ii) if requested by the Principal's Representative, the PSD/MGF Contractor must:
 - A. provide to the Principal the IC Letter of Intent, duly executed by the PSD/MGF Contractor in the number of counterparts required by the Principal, within 10 Business Days after receipt of the Principal's Representative's request; and
 - B. at all relevant times thereafter comply with the terms of the IC Letter of Intent.
- (d) The Independent Certifier will be engaged on the terms of:
 - (i) the IC Letter of Intent (if required by the Principal's Representative pursuant to clause 10.6(c)(i)); and
 - (ii) the Independent Certifier Deed.
- (e) The Independent Certifier is obliged to act independently of the Principal, the PSD/MGF Contractor and their respective Associates.
- (f) Both parties must provide the Independent Certifier with all information and documents and allow the Independent Certifier:
 - (i) to attend meetings; and
 - (ii) access to all premises,

as may be necessary or reasonably required by the Independent Certifier to allow the Independent Certifier to perform its obligations under the IC Letter of Intent (if applicable) and the Independent Certifier Deed.

- (g) All notices and documents provided by a party to the Independent Certifier must be copied to the other party. If a party is required to provide a notice or document to the Independent Certifier within a specified time period, that notice or document must be provided to the other party within the same time period.
- (h) The Principal's Representative may provide comments to the Independent Certifier in respect of the PSD/MGF Contractor's Activities.

10.7 Effect of Independent Certifier decisions

- (a) No certification or determination by the Independent Certifier will:
 - (i) constitute an approval by the Principal of the PSD/MGF Contractor's performance of its obligations under this Contract;
 - (ii) be taken as an admission or evidence that the Works or Temporary Works or any other matters certified or determined by the Independent Certifier comply with this Contract; or
 - (iii) prejudice any rights or powers of the Principal under this Contract or otherwise according to Law, including any rights which the Principal may have in respect of Defects in the Works.
- (b) No act or omission of the Independent Certifier, including any certification or determination by the Independent Certifier:
 - (i) is an act or omission by the Principal (including a breach of contract) under or in connection with the PSD/MGF Contract Documents; or
 - (ii) without limiting clause 10.7(a), will give rise to any liability of the Principal to the PSD/MGF Contractor.

10.8 Environmental Representative

The PSD/MGF Contractor acknowledges and agrees that:

- (a) the Principal has appointed the Environmental Representative as required by an Authority Approval;
- (b) the Environmental Representative:
 - (i) is independent of the parties;
 - (ii) shall oversee the implementation of all environmental management plans and monitoring programs required under the Planning Approval, and shall advise the Principal upon achievement of the outcomes contemplated in the Planning Approval;
 - (iii) shall advise the Principal and the Principal's Representative on the PSD/MGF Contractor's compliance with the Planning Approval; and
 - (iv) shall have the authority and independence to:
 - A. direct the PSD/MGF Contractor as to; or
 - B. advise the Principal's Representative to direct the PSD/MGF Contractor as to,

reasonable steps the PSD/MGF Contractor must take to avoid or minimise unintended or adverse environmental impacts;

- (c) it must comply with the directions of the Environmental Representative or the Principal's Representative as contemplated by clause 10.8(b)(iv); and
- (d) it bears the full risk of complying with any directions given by the Environmental Representative or the Principal's Representative as contemplated by clause 10.8(c) and none of the Principal, the Principal's Representative or the Environmental Representative will be liable upon any Claim arising out or in any way in connection with such directions.

10.9 Industrial Relations

The PSD/MGF Contractor must in carrying out the PSD/MGF Contractor's Activities:

- (a) assume sole responsibility for and manage all aspects of industrial relations for the PSD/MGF Contractor's Activities;
- (b) ensure all Subcontractors manage all aspects of the industrial relations with their employees appropriately;
- (c) ensure that the rates of pay and conditions of employment specified in all relevant industrial, enterprise and project based agreements and awards, and any relevant Law, for all employees engaged in any capacity by any person in connection with the PSD/MGF Contractor's Activities, are always observed in full;
- (d) keep the Principal's Representative fully and promptly informed of industrial relations problems or issues that affect or are likely to affect the carrying out of the PSD/MGF Contractor's Activities;
- (e) without limiting clauses 2.3 and 23, comply with all the requirements of the NSW Guidelines;
- (f) conduct its industrial relations affairs in accordance with the Workplace Relations Management Plan developed and submitted by the PSD/MGF Contractor as part of the Contract Management Plans, in accordance with the SWTC and clause 10.10;
- (g) prepare, document and implement a project Workplace Relations Management Plan which must be based on the draft outline Workplace Relations Management Plan (if any) submitted with the PSD/MGF Contractor's Tender;
- (h) not commence any work on the Site or Extra Land until the Workplace Relations Management Plan has been submitted to the Principal's Representative and the Principal's Representative has not rejected it under clause 10.10;
- (i) submit to the Principal's Representative, before beginning work on the Site or Extra Land, a statement detailing:
 - the location of time and wage records and other documents that are required to be kept to verify ongoing compliance with all employment and legal obligations;

- the names of each award or enterprise agreement that is likely to cover the PSD/MGF Contractor and Subcontractors involved in the PSD/MGF Contractor's Activities; and
- (iii) the names of those responsible for coordinating industrial relations for the PSD/MGF Contractor's Activities;
- (j) not do, or omit to do, anything that is, or is likely to be, prejudicial to the performance of the PSD/MGF Contractor's Activities;
- (k) before beginning work on the Site or Extra Land, submit a statement on the PSD/MGF Contractor's letterhead and signed by an authorised person, attesting to the PSD/MGF Contractor's compliance, in the preceding twelve months, with all employment and legal obligations, including:
 - (i) payment of remuneration to employees;
 - (ii) annual leave provisions;
 - (iii) Long Service Leave Payment Scheme registration;
 - (iv) obligations to register workers under the *Building and Construction Industry Long Service Payments Act 1986* (NSW);
 - (v) workers' compensation insurance, including self-insurance arrangements;
 - (vi) superannuation fund membership and contributions; and
 - (vii) over-award payments such as redundancy fund contributions; and
- (I) continue to provide during the PSD/MGF Contractor's Activities appropriate information to verify compliance with the awards, enterprise and workplace agreements and all other legal obligations relating to the employment of people for the PSD/MGF Contractor's Activities.

If the PSD/MGF Contractor engages an independent industry or employer association or other specialist organisation to audit and verify compliance with employment and legal obligations, a statement or declaration from that organisation may be submitted instead of the statement by the PSD/MGF Contractor under clause 10.9(i).

The industrial relations requirements contained in this Contract and the NSW Guidelines:

- (m) are in addition to, but are not in substitution for, any requirements of Law; and
- (n) do not limit the powers of the Principal or the liabilities and responsibilities of the PSD/MGF Contractor.

The PSD/MGF Contractor warrants and acknowledges that it has allowed in the Original Contract Price for all the costs and expenses involved with complying with all the requirements of this Contract relating to industrial relations and all relevant

awards, enterprise and industrial agreements and project specific agreements and awards.

10.10 Submission for Review by the Principal's Representative

- (a) The PSD/MGF Contractor must submit each Document (other than any Design Documentation, which must, save for B.10 Shop Drawings, be submitted in accordance with clause 5.3(a)(ii)):
 - (i) in accordance with the times stated in this Contract or otherwise progressively and in a timely manner to ensure that the PSD/MGF Contractor's Activities are commenced, progressed and completed by the times required under this Contract, and by the times or within the periods:
 - A. identified in the PSD/MGF Contractor's Program which is not rejected by the Principal's Representative; or
 - B. in the absence of a time or period in the PSD/MGF Contractor's Program, required by the Principal's Representative; and
 - (ii) under cover of a written notice entitled "Submit for Review", which identifies:
 - A. the Document: and
 - B. the provision of this Contract under which the Document is submitted.
- (b) A Document will be deemed not to have been submitted to the Principal's Representative under clause 10.10(a) unless and until:
 - (i) the Document covers, fully details and co-ordinates the whole of discrete areas of work so as to allow the area of work to be fully understood; and
 - (ii) the PSD/MGF Contractor has otherwise complied with this clause 10.10, in addition to any other requirement of this Contract relating to the submission of that Document.
- (c) The Principal's Representative may, after the submission of a Document which satisfies the requirements of clause 10.10(b):
 - (i) review the Document, or any resubmitted Document, prepared and submitted by the PSD/MGF Contractor; and
 - (ii) where submitted or resubmitted in accordance with a program which has not been rejected by the Principal's Representative, within 15 Business Days of submission by the PSD/MGF Contractor of such Document or resubmitted Document (or, in respect of B.10 Shop Drawings submitted by the PSD/MGF Contractor in accordance with clause 5A.4(a)(ii), within 10 Business Days of submission):

- A. reject the Document if in its opinion the Document (or any part) does not comply with the requirements of this Contract, stating the nature of the non-compliance;
- B. make comments on the Document; or
- C. notify the PSD/MGF Contractor that it has no (or has no further) comments to make.
- (d) If any Document submitted under clause 10.10(a):
 - is rejected or deemed to be rejected, the PSD/MGF Contractor must submit an amended Document to the Principal's Representative within 10 Business Days of the date of such rejection or deemed rejection and this clause 10.10 will re-apply; or
 - (ii) is not rejected and the Principal's Representative responds to the submission with comments, the PSD/MGF Contractor must respond to the comments within 10 Business Days or such other period as may be directed by the Principal's Representative.

If the PSD/MGF Contractor fails to respond to the Principal's Representative's comments within this period in a manner satisfactory to the Principal's Representative the Document will be deemed to be rejected.

- (e) Without limiting clause 5.8, the PSD/MGF Contractor must not commence construction of any part of the Works to which any Document (other than the PSD/MGF Contractor's Program) submitted to the Principal's Representative applies, unless the Principal's Representative has had the period referred to in clause 10.10(c)(ii) to review the Document and has not rejected the Document or made any comments on the Document (except in the case where the PSD/MGF Contractor has responded to the Principal's Representative's comments within the required time period and in a manner satisfactory to the Principal's Representative as referred to in clause 10.10(d)).
- (f) The PSD/MGF Contractor must not amend for construction purposes any Document that has:
 - (i) been submitted to the Principal's Representative; and
 - (ii) not been rejected or not had comments made about it under clause 10.10(c)(ii),

unless the PSD/MGF Contractor submits the proposed amendments to the Principal's Representative, in which case this clause 10.10 will re-apply.

(g) The Principal's Representative does not assume or owe any duty of care or other responsibility to the PSD/MGF Contractor to review, or in reviewing, a Document submitted by the PSD/MGF Contractor, including for errors, omissions or non-compliance with this Contract.

- (h) The PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any Claim arising out of or in any way in connection with the Principal's Representative not detecting and notifying the PSD/MGF Contractor of any errors, omissions or non-compliance with the requirements of this Contract in any Document submitted.
- (i) No review of, comment upon or rejection of, or failure to review or comment upon or reject, a Document prepared by the PSD/MGF Contractor, or any other direction by the Principal's Representative in connection with the Document, will:
 - (i) constitute a direction to carry out a Variation pursuant to clause 7.2, unless it is in a written document titled "Variation Order" and describes the nature of the Variation in accordance with clause 7.2(a);
 - (ii) relieve the PSD/MGF Contractor from or alter its liabilities or obligations, whether under this Contract or otherwise according to any Law; or
 - (iii) limit or otherwise affect the Principal's rights against the PSD/MGF Contractor, whether under this Contract or otherwise according to any Law.
- (j) In considering any Document, the Principal's Representative may provide copies of the Document to, and consult with and take into account any views or requirements of, the Independent Certifier, any Interface Contractor and/or any relevant Authority.
- (k) Unless otherwise advised by the Principal's Representative, the PSD/MGF Contractor must submit the number of copies of a Document stated in this Contract, or if no number is stated then:
 - (i) an electronic version (in both pdf and native formats) via the PDCS, which must be virus free; and
 - (ii) 1 printed version.

10.11 Work Method

Whether or not this Contract prescribes a particular work method or a work method is otherwise a part of this Contract or reviewed or approved (expressly or impliedly) by the Principal's Representative, the fact that any work method that the PSD/MGF Contractor adopts or proposes to adopt is impractical or impossible or that the PSD/MGF Contractor, with or without the approval of the Principal's Representative, uses another work method will:

- (a) not entitle the PSD/MGF Contractor to make any Claim against the Principal arising out of or in any way in connection with the work method proving to be impractical or impossible or any change in the work method; and
- (b) not cause the Contract to be frustrated.

10.12 Exchange of Information between Government Agencies

The PSD/MGF Contractor authorises the Principal and its Associates to make information concerning the PSD/MGF Contractor (including any information provided under clause 10.13) and any MS Information provided under clause 2.19 available to NSW government departments or agencies. Such information may include, but need not be limited to, any information provided by the PSD/MGF Contractor to the Principal and any information relating to the PSD/MGF Contractor's performance under this Contract

The PSD/MGF Contractor acknowledges that any information about the PSD/MGF Contractor from any source, including but not limited to substantiated reports of unsatisfactory performance, may be taken into account by the Principal and NSW government departments and agencies in considering whether to offer the PSD/MGF Contractor future opportunities for NSW government work.

The PSD/MGF Contractor also acknowledges that the Principal has in place processes for assessing the performance of its contractors, that these processes will apply to the PSD/MGF Contractor's performance under this Contract and that it will participate in the Principal's "Contractor Performance Reporting" process.

10.13 Financial Assessment

Without limiting or otherwise restricting clause 10.12, the PSD/MGF Contractor acknowledges and agrees that:

- (a) the Principal may, during the term of the Contract, either itself, or through the engagement of private sector service providers, undertake ongoing financial assessments ("Financial Assessment") of the PSD/MGF Contractor and any Subcontractors;
- (b) the Financial Assessment may be undertaken at three monthly (or longer) intervals from the date of commencement of the Works; and
- (c) it must, if requested by the Principal's Representative, within 10 Business Days of receiving such request, provide any documents, information and evidence as is reasonably required by the Principal's Representative under, out of, or in connection with the Financial Assessment.

10.14 National Greenhouse and Energy Reporting Act 2007 (Cth)

The PSD/MGF Contractor acknowledges and agrees that:

(a) if any of the PSD/MGF Contractor's Activities, or the activities of any of the PSD/MGF Contractor's personnel, in connection with the PSD/MGF Contractor's Activities (the "Relevant Matters") constitute a "facility" within the meaning of the NGER Legislation, then, for the purposes of the NGER Legislation, the PSD/MGF Contractor has operational control of that facility and will comply with any obligations arising in respect of the Principal's activities under the NGER Legislation;

- (b) if, despite the operation of clause 10.14(a), the Principal incurs, or (but for this clause) would incur, a liability under or in connection with the NGER Legislation as a result of or in connection with any of the Relevant Matters, and the NGER Legislation provides that such liability can be transferred by the Principal or the NSW Government or any of its agencies to the PSD/MGF Contractor, the PSD/MGF Contractor must, on the written request of the Principal, do all things reasonably necessary to ensure the liability is transferred to the PSD/MGF Contractor;
- (c) if the Principal requests it, the PSD/MGF Contractor must provide Greenhouse Data to the Principal's Representative:
 - (i) to the extent that, in a manner and form that, and at times that, will enable the Principal to comply with the NGER Legislation irrespective of whether the Principal or the PSD/MGF Contractor or any other person has an obligation to comply with the NGER Legislation in connection with any Relevant Matters; and
 - (ii) otherwise as requested by the Principal from time to time;
- (d) the PSD/MGF Contractor must also provide to the Principal's Representative all Greenhouse Data and other information which the PSD/MGF Contractor provides to any other person under the NGER Legislation in connection with any Relevant Matters, at the same time as the PSD/MGF Contractor provides that Greenhouse Data or other information to that other person;
- (e) the PSD/MGF Contractor must:
 - (i) collect and record all such Greenhouse Data as may be required to enable reporting under the NGER Legislation or enable the PSD/MGF Contractor to discharge its obligations under this clause 10.14, and keep that Greenhouse Data for at least 7 years after the end of the year in which the Relevant Matters occur; and
 - (ii) permit any persons appointed or authorised by the Principal to examine, monitor, measure, copy, audit and/or verify the Greenhouse Data and co-operate with and provide all reasonable assistance to any such persons (including by doing such things as giving access to premises, plant and equipment, producing and giving access to documents and answering any relevant questions);
- (f) the Principal may provide or otherwise disclose the Greenhouse Data and any other information which the Principal obtains under this clause 10.14 to any other person, and may otherwise use the Greenhouse Data and other information for any purpose as the Principal sees fit; and
- (g) nothing in this clause 10.14 is to be taken as meaning that the Principal has agreed to perform any statutory obligation that the PSD/MGF Contractor may have regarding the provision of Greenhouse Data to any Authority.

10.15 Waste Reduction and Purchasing Policy

The PSD/MGF Contractor must:

- (a) use its best endeavours to reduce wastage and increase the use of recycled materials in accordance with the GREP; and
- (b) provide reports to the Principal's Representative in such format and within such times as may be required by the Principal's Representative for the use by the Principal in complying with its GREP obligations to report performance.

11. Time and Progress

11.1 Rate of Progress

- (a) The PSD/MGF Contractor must:
 - (i) immediately commence, and thereafter regularly and diligently progress the Design and Supply Activities;
 - (ii) proceed with the:
 - A. Design and Supply Activities; and
 - B. Installation Activities upon award of the Installation Subcontract under clause 2A.8,

with due expedition and without delay; and

- (iii) achieve:
 - A. Construction Completion of each Portion by the relevant Date for Construction Completion; and
 - B. Milestone Achievement of each Milestone by the relevant Date for Milestone Achievement.
- (b) Without limiting the PSD/MGF Contractor's rights under the SOP Act, the PSD/MGF Contractor must not suspend the progress of the whole or any part of PSD/MGF Contractor's Activities except where directed by a court or by the Principal's Representative under clause 11.15.
- (c) Without limiting the next paragraphs of this clause 11.1 or clause 11.5, the PSD/MGF Contractor must give the Principal's Representative reasonable advance notice of any information, documents or directions required by the PSD/MGF Contractor to carry out the PSD/MGF Contractor's Activities in accordance with this Contract.
- (d) The Principal and the Principal's Representative will not be obliged to furnish information, documents or directions earlier than the Principal or the Principal's Representative, as the case may be, should reasonably have anticipated at the date of this Contract.

- (e) The Principal's Representative may, by written notice expressly stated to be pursuant to this clause 11.1, direct in what order and at what time the various stages or parts of the PSD/MGF Contractor's Activities must be performed. If the PSD/MGF Contractor can reasonably comply with the direction, the PSD/MGF Contractor must do so. If the PSD/MGF Contractor cannot reasonably comply, the PSD/MGF Contractor must notify the Principal's Representative in writing, giving reasons. For the avoidance of doubt, no direction by the Principal's Representative will constitute a direction under this clause 11.1 unless the direction is in writing and expressly states that it is a direction under this clause 11.1.
- (f) If compliance with a written direction expressly stated to be pursuant to this clause 11.1 causes the PSD/MGF Contractor to necessarily incur more or less cost than otherwise would have been incurred, the difference will be dealt with and valued as if it were a Variation except where the direction was necessary because of, or arose out of or in any way in connection with, a failure by the PSD/MGF Contractor to comply with its obligations under this Contract.
- (g) Such costs shall be the PSD/MGF Contractor's sole entitlement, and the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any other Claim, arising out of or in any way in connection with any direction pursuant to this clause 11.1.

11.2 Date for Commencement of Installation Activities

- (a) The Principal's Representative must give the PSD/MGF Contractor's Representative:
 - (i) 12 months';
 - (ii) 6 months'; and
 - (iii) 3 months',

prior notice of the estimated date for commencement of the Installation Activities, including whether there is likely to be any change to the Scheduled Date for Commencement of the Installation Activities.

- (b) The Date for Commencement of the Installation Activities is:
 - (i) the Scheduled Date for Commencement of the Installation Activities; or
 - (ii) such other date as notified to the PSD/MGF Contractor in writing by the Principal's Representative, which date must not be less than 60 days after the date of the notice.

11.3 The PSD/MGF Contractor's Programming Obligations

The PSD/MGF Contractor must:

(a) based on the Initial PSD/MGF Contractor's Program, prepare and provide a PSD/MGF Contractor's Program that complies with and includes the details

required by this Contract and any requirements of the Principal's Representative. The parties acknowledge and agree that the Initial PSD/MGF Contractor's Program is deemed to have been submitted to the Principal's Representative for review under clause 10.10 and not been rejected by the Principal's Representative;

- (b) submit the PSD/MGF Contractor's Program to the Principal's Representative for its review in accordance with clause 10.10 at any time required by the SWTC:
- (c) when directed to do so by the Principal's Representative, prepare and submit to the Principal's Representative specific detailed programs and schedules for the PSD/MGF Contractor's Activities within 5 Business Days of receipt of such a direction;
- (d) update, revise and submit to the Principal's Representative an updated PSD/MGF Contractor's Program:
 - (i) on award of the Installation Subcontract pursuant to clause 2A.8;
 - (ii) to allow for delays to non-critical activities, extensions of time granted by the Principal's Representative in accordance with clause 11.11, the actual progress made by the PSD/MGF Contractor, Variations and any other changes to the PSD/MGF Contractor's Activities but excluding claims for extensions of time to any Date for Construction Completion or Date for Milestone Achievement which have been submitted by the PSD/MGF Contractor to the extent that they have not been granted by the Principal's Representative; and
 - (iii) on a monthly basis or whenever directed to do so by the Principal's Representative;
- (e) prepare and provide for the Principal's Representative's information only versions of all PSD/MGF Contractor's Programs prepared in accordance with clause 11.3(d) that also allow for those claims for an extension of time that have been made by the PSD/MGF Contractor in accordance with clause 11.9 but to which the Principal's Representative has not yet responded in accordance with clause 11.11;
- (f) comply with the requirements of the Principal's Representative and its other obligations under this Contract in preparing and using programs, including the requirements in clause 10.10; and
- (g) not depart from the current version of the PSD/MGF Contractor's Program that has been submitted to the Principal's Representative for review under clause 10.10 and not been rejected by the Principal's Representative within 15 Business Days.

11.4 PSD/MGF Contractor not Relieved

Without limiting clause 10.10, no submission of, review of or comment upon, acceptance or rejection of, or any failure to review or comment upon or reject, a

program (including the PSD/MGF Contractor's Program) prepared by the PSD/MGF Contractor, by the Principal's Representative in connection with the program, will:

- (a) relieve the PSD/MGF Contractor from or alter its liabilities or obligations under this Contract, including the obligation under clause 11.1;
- (b) evidence or constitute notification of a delay or the claiming of or the granting of an extension of time to any Date for Construction Completion or Date for Milestone Achievement or a direction by the Principal's Representative to compress, disrupt, prolong or vary any, or all, of the PSD/MGF Contractor's Activities; or
- (c) affect the time for the performance of the Principal's or the Principal's Representative's obligations under this Contract.

11.5 Compression by PSD/MGF Contractor

If the PSD/MGF Contractor chooses to compress the PSD/MGF Contractor's Activities or otherwise accelerate progress:

- (a) neither the Principal nor the Principal's Representative will be obliged to take any action to assist or enable the PSD/MGF Contractor to achieve Construction Completion of a Portion before the relevant Date for Construction Completion or Milestone Achievement of a Milestone before the relevant Date for Milestone Achievement (as applicable);
- (b) the time for carrying out the obligations of the Principal or the Principal's Representative will not be affected; and
- (c) the PSD/MGF Contractor does so at its own cost and risk.

11.6 Importance of Milestone Achievement and Construction Completion on Time

The PSD/MGF Contractor acknowledges:

- (a) the importance of complying with its obligations under clause 11.1 to enable Interface Contractors to carry out and complete the activities of the Interface Contractors within the time required by their respective Interface Works Contracts, including so as to enable the Principal to pursue improved public transport in Sydney; and
- (b) that the Date for Construction Completion of any Portion or the Date for Milestone Achievement of any Milestone will only be extended in accordance with clause 11.11 or clause 11.13, or when so determined under clause 17.

11.7 Risk and Notice of Delay

(a) Except as expressly provided for in clause 11.11, the PSD/MGF Contractor accepts the risk of all delays in, and disruption to, the carrying out of the PSD/MGF Contractor's Activities and performance of its obligations under this

Contract both before and after any Date for Construction Completion or Date for Milestone Achievement.

- (b) The PSD/MGF Contractor must, within 5 Business Days of the commencement of an occurrence causing any delay or which is likely to cause delay, give the Principal's Representative written notice of:
 - (i) any delay or likely delay to the carrying out of the PSD/MGF Contractor's Activities:
 - (ii) details of the cause; and
 - (iii) how any Date of Construction Completion or Date of Milestone Achievement (as applicable) is likely to be affected (if at all).

11.8 Entitlement to Claim Extension of Time

- (a) If the PSD/MGF Contractor is, or will be, delayed on or prior to the Date for Construction Completion of a Portion or the Date for Milestone Achievement of a Milestone by reason of:
 - (i) an act or omission of the Principal or the Principal's Representative, including any breach of this Contract or Variation directed by the Principal's Representative under clause 7 but excluding any:
 - A. PSD/MGF Contractor initiated Variation that is approved by the Principal's Representative under clause 7.6(c)(i); or
 - B. act or omission of the Principal or the Principal's Representative authorised or permitted by this Contract; or
 - (ii) a cause set out in item 20 of Schedule 1,

in a manner that will delay it from achieving Construction Completion of a Portion by the relevant Date for Construction Completion or Milestone Achievement of a Milestone by the relevant Date for Milestone Achievement (as applicable), the PSD/MGF Contractor may claim an extension of time to the relevant Date for Construction Completion or Date for Milestone Achievement (as applicable).

- (b) If the PSD/MGF Contractor is, or will be, delayed from achieving:
 - (i) Construction Completion of a Portion after the relevant Date for Construction Completion; or
 - (ii) Milestone Achievement of a Milestone after the relevant Date for Milestone Achievement,

(as applicable) by reason of an act or omission of the Principal or the Principal's Representative, including any breach of this Contract or Variation directed by the Principal's Representative under clause 7 but excluding any:

- (iii) PSD/MGF Contractor initiated Variation that is approved by the Principal's Representative under clause 7.6(c)(i); or
- (iv) act or omission of the Principal or the Principal's Representative authorised or permitted by this Contract,

in a manner which will delay it in achieving Construction Completion of the Portion or Milestone Achievement of the Milestone (as applicable), the PSD/MGF Contractor may claim an extension of time to the relevant Date for Construction Completion or Date for Milestone Achievement (as applicable).

11.9 Claim for Extension of Time

To claim an extension of time the PSD/MGF Contractor must:

- (a) within 15 Business Days after the PSD/MGF Contractor's initial notice under clause 11.7(b), submit a written claim to the Principal's Representative for an extension of time to the relevant Date for Construction Completion or Date for Milestone Achievement (as applicable), which:
 - (i) gives detailed particulars of the:
 - A. delay and the occurrence causing the delay; and
 - B. activities that are critical to the maintenance of progress in the execution of the PSD/MGF Contractor's Activities;
 - (ii) states the number of days for which the extension of time is claimed together with the basis of calculating that period, including evidence that the:
 - A. conditions precedent to an extension of time in clause 11.10 have been met; and
 - B. occurrence actually delayed or will delay it in achieving Construction Completion or Milestone Achievement (as applicable) in the manner described in clause 11.8; and
 - (iii) attaches an updated PSD/MGF Contractor's Program which complies with the requirements of clause 11.3(e); and
- (b) if the effects of the delay continue for more than 20 Business Days after the commencement of the occurrence causing the delay and the PSD/MGF Contractor wishes to claim an extension of time in respect of the further delay, submit a further written claim to the Principal's Representative:
 - every 15 Business Days after the first written claim made under clause 11.9(a) (or such other period as may be approved by the Principal's Representative in writing);
 - (ii) within 5 Business Days after the end of the effects of the delay; and

(iii) containing the information required by clause 11.9(a) (except to the extent otherwise directed by the Principal's Representative).

The Principal's Representative may, within 10 Business Days of receiving the PSD/MGF Contractor's claim or further claim for an extension of time for Construction Completion or Milestone Achievement (as applicable), by written notice to the PSD/MGF Contractor, request additional information in relation to the claim or further claim. The PSD/MGF Contractor must, within 10 Business Days of receiving such request, provide the Principal's Representative with the information requested.

11.10 Conditions Precedent to Extension of Time

It is a condition precedent to the PSD/MGF Contractor's entitlement to an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement that:

- (a) the PSD/MGF Contractor gives the notices and claims required by clauses 11.7(b) and 11.9 as required by those clauses;
- (b) the PSD/MGF Contractor complies with any request for additional information under clause 11.9 within the time required;
- (c) the cause of the delay is beyond the reasonable control of the PSD/MGF Contractor; and
- (d) the PSD/MGF Contractor is actually, or will be, delayed in achieving Construction Completion or Milestone Achievement (as applicable):
 - on or prior to the Date for Construction Completion of the relevant Portion or the Date for Milestone Achievement of the relevant Milestone (as applicable) by reason of one or more of the causes set out in clause 11.8(a) in the manner described in clause 11.8(a); or
 - (ii) after the Date for Construction Completion of the relevant Portion or the Date for Milestone Achievement of the relevant Milestone (as applicable) by reason of an act or omission of the Principal or the Principal's Representative, including any breach of Contract or Variation directed by the Principal's Representative under clause 7 but excluding any:
 - A. PSD/MGF Contractor initiated Variation that is approved by the Principal's Representative under clause 7.6(c)(i); or
 - B. act or omission of the Principal or the Principal's Representative authorised or permitted by this Contract,

in the manner described in clause 11.8(b).

If the PSD/MGF Contractor fails to comply with the conditions precedent in this clause 11.10:

(e) the Principal will not be liable upon any Claim by the PSD/MGF Contractor; and

(f) the PSD/MGF Contractor will be absolutely barred from making any Claim against the Principal,

arising out of or in any way in connection with the event giving rise to the delay and the delay involved.

11.11 Extension of Time

- (a) Subject to clause 11.12, if the conditions precedent in clause 11.10 have been satisfied, the Principal's Representative must determine the reasonable extension of time to the Date for Construction Completion of a Portion or the Date for Milestone Achievement of a Milestone (as applicable) to which the PSD/MGF Contractor is entitled either:
 - (i) within 15 Business Days after the latest of the:
 - A. PSD/MGF Contractor's written claim under clause 11.9(a)(ii); and
 - B. provision by the PSD/MGF Contractor of any additional information regarding the claim required under clause 11.9,
 - (ii) in the case of an ongoing delay, within 15 Business Days after receiving a claim with complies with:
 - A. clause 11.9(a);
 - B. clause 11.9(b)(i); or
 - C. clause 11.9(b)(ii),

by giving the PSD/MGF Contractor:

- (iii) written notice of the determination which includes the extension of time granted and the adjusted Date for Construction Completion or Date for Milestone Achievement (as applicable), with reasons where the extension of time granted is for a shorter period of time than that claimed by the PSD/MGF Contractor; or
- (iv) if no extension is granted, written notice of that decision, with reasons.
- (b) A failure of the Principal's Representative to grant a reasonable extension of time to the Date for Milestone Achievement or Date for Construction Completion within the relevant 15 Business Day period will not cause an affected Date for Milestone Achievement or Date for Construction Completion to be set at large, but nothing in this clause 11.11 will prejudice any right of the PSD/MGF Contractor to damages.

11.12 Reduction in Extension of Time

The Principal's Representative will reduce any extension of time to the relevant Date for Construction Completion or Date for Milestone Achievement (as applicable) it would otherwise have determined under clause 11.11 to the extent that:

- (a) the PSD/MGF Contractor or any of its Associates caused or contributed to the delay;
- (b) the PSD/MGF Contractor failed to take all reasonably practicable steps necessary to preclude the cause of the delay or to avoid or minimise the consequences of the delay:
- (c) a delay caused by an Excusable Cause of Delay and a delay caused other than by an Excusable Cause of Delay occurred at the same time and the PSD/MGF Contractor would have been delayed even if the Excusable Cause of Delay had not occurred; or
- (d) the PSD/MGF Contractor failed to comply with:
 - (i) a Project Cooperation and Integration Deed; or
 - (ii) its obligations under this Contract in connection with the Interface Contractors.

and such failure caused or contributed to the delay the subject of the PSD/MGF Contractor's claim.

For the purposes of clause 11.12(c), "Excusable Cause of Delay" means:

- (e) on or prior to the Date for Construction Completion of a Portion or Date for Milestone Achievement of a Milestone (as applicable), a delay caused by one or more of the causes set out in clause 11.8(a) in the manner described in clause 11.8(a); or
- (f) after the Date for Construction Completion of a Portion or Date for Milestone Achievement of a Milestone (as applicable), a delay caused by reason of an act or omission of the Principal or the Principal's Representative, including any breach of Contract or Variation directed by the Principal's Representative under clause 7 but excluding any:
 - (i) PSD/MGF Contractor initiated Variation that is approved by the Principal's Representative under clause 7.6(c)(i); or
 - (ii) act or omission of the Principal or the Principal's Representative authorised or permitted by this Contract,

in the manner described in clause 11.8(b).

11.13 Unilateral Extensions

(a) Whether or not the PSD/MGF Contractor has made, or is entitled to make, a claim for an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement (as applicable), or is entitled to be, or has

been, granted an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement (as applicable) under clause 11.11, the Principal's Representative may, in its absolute discretion, for any reason and at any time, from time to time by written notice to the PSD/MGF Contractor and the Principal, unilaterally extend any Date for Construction Completion or Date for Milestone Achievement by any period specified in a notice to the PSD/MGF Contractor and the Principal.

- (b) The Principal's Representative is not required to exercise its discretion under this clause 11.13 for the benefit of the PSD/MGF Contractor.
- (c) The discretion to grant an extension of time under this clause 11.13 may only be exercised by the Principal's Representative and the exercise or failure to exercise that discretion is not a "direction" which can be the subject of a Dispute pursuant to clause 17 or in any other way opened up, reviewed or exercised by any other person in any forum (including in any expert, the IDAR Panel or any arbitrator or court).

11.14 Delay Damages

- (a) For each day by which the Date for Construction Completion of a Portion or the Date for Milestone Achievement of a Milestone is extended due to a cause set out in item 21 of Schedule 1, the PSD/MGF Contractor will be entitled to be paid the additional costs reasonably and necessarily incurred by the PSD/MGF Contractor as a direct result of the delay the subject of the extension of time (as determined by the Principal's Representative) up to but not exceeding the maximum daily amount set out item 22 in Schedule 1.
- (b) The amounts payable pursuant to this clause 11.14 will be a limitation upon the Principal's liability to the PSD/MGF Contractor for any delay or disruption that:
 - (i) the PSD/MGF Contractor encounters in carrying out the PSD/MGF Contractor's Activities; and
 - (ii) arises out of, or in any way in connection with, the breach of this Contract by the Principal,

and the PSD/MGF Contractor will not be entitled to make, nor will the Principal be liable upon, any Claim in these circumstances other than for the amount which is payable by the Principal under this clause 11.14.

11.15 Suspension

The Principal's Representative may direct the PSD/MGF Contractor to suspend and, after a suspension has been directed, to re-commence, the carrying out of all or a part of the PSD/MGF Contractor's Activities. Nothing in this clause limits the Principal's rights under clause 2.13.

If the suspension under this clause 11.15 arises in the circumstance set out in clause 2.13(f) then clauses 2.13(f) and 2.13(g) will apply, otherwise where it arises as a result of:

- (b) a cause other than the PSD/MGF Contractor's failure to perform its obligations in accordance with this Contract:
 - (i) a direction to suspend under this clause 11.15 will entitle the PSD/MGF Contractor to:
 - A. be paid by the Principal the additional costs reasonably and necessarily incurred by it as a direct result of the suspension as determined by the Principal's Representative; and
 - B. an extension of time to any relevant Date for Construction Completion or Date for Milestone Achievement (as applicable) where it is otherwise so entitled under this clause 11;
 - (ii) the PSD/MGF Contractor must take all steps possible to mitigate the additional costs incurred by it as a result of the suspension; and
 - (iii) the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any Claim arising out of, or in any way in connection with, the suspension other than as allowed under this clause 11.15(b).

11.16 Compression

- (a) The Principal's Representative may direct the PSD/MGF Contractor to compress the PSD/MGF Contractor's Activities by taking those measures which are necessary:
 - (i) if the PSD/MGF Contractor makes a claim under clause 11.9, to overcome or minimise the extent and effects of some or all of the delay, which may include taking the measures necessary in order to achieve (as applicable):
 - A. Milestone Achievement of a Milestone by the relevant Date for Milestone Achievement; or
 - B. Construction Completion of a Portion by the relevant Date for Construction Completion; or
 - (ii) to complete the PSD/MGF Contractor's Activities in advance of the dates for completion of those activities shown on the PSD/MGF Contractor's Program, including to achieve (as applicable):

- A. Milestone Achievement of a Milestone prior to the relevant Date for Milestone Achievement; or
- B. Construction Completion of a Portion prior to the relevant Date for Construction Completion.
- (b) The Principal's Representative will have the right to direct that the PSD/MGF Contractor's Activities be compressed by means of overtime, additional crews, additional shifts, resequencing of the PSD/MGF Contractor's Activities, or otherwise, whether or not the PSD/MGF Contractor's Activities are progressing without delay or in accordance with the PSD/MGF Contractor's Program.
- (c) Prior to carrying out any compression of the PSD/MGF Contractor's Activities, the PSD/MGF Contractor must provide the Principal's Representative with a plan for such compression, including:
 - (i) the methodology required for an effective and economical compression of the PSD/MGF Contractor's Activities; and
 - (ii) where the compression is pursuant to a direction under this clause 11.16, an estimate of the additional direct costs for complying with the direction, including sufficient information to support the estimate.
- (d) In respect of a direction given by the Principal's Representative under clause 11.16(a)(i):
 - (i) the Principal's Representative may give such a direction whether or not the cause of delay for which the PSD/MGF Contractor has made its claim under clause 11.9 entitles the PSD/MGF Contractor to an extension of time to any relevant Date for Milestone Achievement or Date for Construction Completion;
 - (ii) the Principal's Representative may at any time by notice in writing withdraw any direction given under clause 11.16(a)(i), after which the PSD/MGF Contractor will be entitled to any extension of time to which it may have otherwise been entitled in respect of the cause of delay in respect of which the PSD/MGF Contractor made a claim under clause 11.9:
 - (iii) any extension in accordance with clause 11.16(d)(ii) will be determined having regard to the effect which the compression of the PSD/MGF Contractor's Activities taken by the PSD/MGF Contractor prior to the withdrawal of the direction has had on mitigating the delay which is the subject of the claim for an extension of time made by the PSD/MGF Contractor under clause 11.9;
 - (iv) if the Principal's Representative's direction to compress under clause 11.16(a)(i) only applies to part of a delay, the PSD/MGF Contractor's entitlement to any extension of time which it otherwise would have had if a direction to compress had not been given under clause 11.16(a)(i), will only be reduced to the extent to which the direction to compress requires the PSD/MGF Contractor to compress to overcome the delay; and



- (e) In respect of a direction given by the Principal's Representative under clause 11.16(a)(ii):
 - (i) the direction may specify revised Dates for Milestone Achievement, and/or Dates for Construction Completion as a consequence of the acceleration. Those revised dates may be earlier than the then current Dates for Milestone Achievement and Dates for Construction Completion;
 - (ii) where the PSD/MGF Contractor considers that such a direction constitutes a Variation, the PSD/MGF Contractor must give the Principal's Representative notice under and in accordance with clause 20.1;
 - (iii) the PSD/MGF Contractor must comply with such a direction except to the extent:
 - A. it is not reasonably possible for the PSD/MGF Contractor to perform the proposed acceleration; and
 - B. the PSD/MGF Contractor, in a notice required under clause 20.1, gives a detailed explanation of the reasons why it is not reasonably possible for the PSD/MGF Contractor to perform the proposed acceleration;
 - (iv) the Principal's Representative may, at any time, by notice in writing to the PSD/MGF Contractor withdraw such a direction;





(f) The PSD/MGF Contractor will not be entitled to make any Claim, and releases and waives any entitlement it may have to a Claim, against the Principal in respect of any compression of the PSD/MGF Contractor's Activities, except as provided for under this clause 11.16.

12. Payment

12.1 PSD/MGF Contractor's Payment Entitlements

- (a) Subject to clause 12.6, clause 18.12 and any other right to set-off that the Principal may have, the Principal must pay the PSD/MGF Contractor the Contract Sum and any other amounts expressly payable by the Principal to the PSD/MGF Contractor under this Contract, in accordance with the procedure in this clause 12.
- (b) The Payment Breakdown Schedule sets out (among other things):
 - (i) those parts of the PSD/MGF Contractor's Activities which must be completed before the PSD/MGF Contractor may claim a progress payment with respect to that part;
 - (ii) the payment the PSD/MGF Contractor may claim for each progress payment; and
 - (iii) any limitations or other constraints on the PSD/MGF Contractor's ability to make claims for payment.

In addition to the Payment Breakdown Schedule, clause 12.2(d) sets out further payment constraints that are to apply.

(c) The Contract Sum is not subject to rise and fall.

12.2 Payment Claims

(a) The PSD/MGF Contractor may give the Principal's Representative a claim for payment on account of the Contract Sum and any other amount expressly payable by the Principal to the PSD/MGF Contractor under the Contract on or after each Payment Claim Date.

- (b) The PSD/MGF Contractor agrees that each Payment Claim Date is the date on and from which the PSD/MGF Contractor is entitled to make a Progress Claim for the purposes of the SOP Act (including section 13(1B) of the SOP Act).
- (c) Each claim for payment must:
 - generally follow the form of the Payment Breakdown Schedule and otherwise be in such form as the Principal's Representative reasonably requires;
 - (ii) include all the evidence reasonably required by the Principal's Representative of the amount of work completed in accordance with this Contract and the amount payable;
 - (iii) for each monthly claim pursuant to clause 12.2 (a "Progress Claim"), set out the amount claimed:
 - A. for work completed in accordance with the Contract and incorporated in the Works or to which clause 12.7 applies, to the end of the previous month and details of how the amount has been calculated;
 - B. subject to clause 12.2(d)(iii), on account of the Milestone Performance Payments and/or Collaboration Payments to which the PSD/MGF Contractor is entitled as at the relevant Payment Claim Date; and
 - C. in respect of Support Services or Post Construction Completion Activities performed during the previous month (if any); and
 - (iv) include such further information and evidence in respect of the payment claim as is reasonably required by the Principal's Representative.
- (d) The PSD/MGF Contractor may not include in any payment claim under this clause 12 any amount:
 - (i) for the provision of Asset Management Information until all of the information has been submitted to the Principal in accordance with the Contract and to the satisfaction of the Principal;
 - (ii) in respect of a Claim which is barred by clause 20.6 or any other provision of this Contract;
 - (iii) in respect of a Milestone Performance Payment unless the relevant part of the PSD/MGF Contractor's Activities to which the Milestone Performance Payment relates has been completed to the satisfaction of the Principal's Representative;
 - (iv) which this Contract provides is not payable until certain events have occurred or conditions have been satisfied, to the extent those events have not occurred or those conditions have not been satisfied (including any events or conditions identified in the Payment Breakdown Schedule);

- (v) in respect of which the PSD/MGF Contractor has failed to provide supporting information as required by this Contract; or
- (vi) for work which is not in accordance with this Contract.

12.3 Payment Statements

The Principal's Representative must (on behalf of the Principal), within 10 Business Days of receiving a Progress Claim which complies with the requirements of clause 12.2, a Completion Payment Claim under clause 12.9 or a Final Payment Claim under clause 12.11, issue to the PSD/MGF Contractor and the Principal a payment statement which identifies the Progress Claim, Completion Payment Claim or Final Payment Claim to which it relates, and which sets out:

- (a) its determination of the value of the PSD/MGF Contractor's Activities carried out in accordance with this Contract, using the methodology in clause 12.2(c)(iii) where the payment statement relates to a Progress Claim;
- (b) the amount already paid to the PSD/MGF Contractor;
- (c) the amount the Principal is entitled to retain, deduct, withhold or set-off under this Contract, including under clauses 12.6, 12.7, 12.8 and 18.12;
- (d) the amount (if any) which the Principal's Representative believes to be then payable by the Principal to the PSD/MGF Contractor on account of the Contract Sum and which the Principal proposes to pay to the PSD/MGF Contractor or the amount which the Principal's Representative believes to be then payable by the PSD/MGF Contractor to the Principal; and
- (e) if the amount in clause 12.3(d) is less than the amount claimed in the Progress Claim, Completion Payment Claim or Final Payment Claim:
 - (i) the reason why the amount in clause 12.3(d) is less than the amount claimed in the relevant Progress Claim, Completion Payment Claim or Final Payment Claim; and
 - (ii) if the reason for the difference is that the Principal proposes to retain, deduct, withhold or set-off payment for any reason, the reason for the Principal retaining, deducting, withholding or setting-off payment.

The issue of a payment statement by the Principal's Representative does not constitute approval of any work nor will it be taken as an admission or evidence that the part of the Works or PSD/MGF Contractor's Activities covered by the payment statement has been satisfactorily carried out in accordance with this Contract.

Failure by the Principal's Representative to set out in a payment statement an amount, or the correct amount, which the Principal is entitled to retain, deduct, withhold or set-off from the amount which would otherwise be payable to the PSD/MGF Contractor by the Principal will not prejudice the Principal's right to subsequently exercise its right to retain, deduct, withhold or set-off any amount under this Contract.

Where the Principal has notified the PSD/MGF Contractor in accordance with clause 21(f)(iv) that it no longer proposes to issue a recipient created tax invoice for a taxable supply made by the PSD/MGF Contractor to the Principal, the PSD/MGF Contractor must, within 2 Business Days after receipt of the payment statement issued by the Principal's Representative give the Principal's Representative a tax invoice (which complies with the GST Law) for the amount of the payment statement.

12.4 Payment

- (a) Where, pursuant to clause 12.3(d), the Principal's Representative sets out in a payment statement an amount payable by the Principal to the PSD/MGF Contractor, the Principal must, within 15 Business Days of receipt of the payment claim to which the payment statement relates, pay the PSD/MGF Contractor the amount set out in the payment statement referred to in clause 12.3.
- (b) Where, pursuant to clause 12.3(d), the Principal's Representative sets out in a payment statement an amount payable by the PSD/MGF Contractor to the Principal, the PSD/MGF Contractor must, within 5 Business Days of the Principal's Representative issuing the payment statement under clause 12.3, pay the Principal the amount set out in the payment statement referred to in clause 12.3.

12.5 Payment on Account

A payment of moneys under clause 12.4(a) is not:

- (a) an admission or evidence of the value of work or that work has been satisfactorily carried out in accordance with this Contract;
- (b) an admission of liability; or
- (c) approval by the Principal or the Principal's Representative of the PSD/MGF Contractor's performance or compliance with this Contract,

but is only to be taken as payment on account.

12.6 Provision of documentation and other requirements

The value of the construction work carried out by the PSD/MGF Contractor, and the amount of the progress payment to which the PSD/MGF Contractor is entitled, will be:

- (a) no more than % of the amount that the Principal's Representative would otherwise have set out in any payment statement unless the PSD/MGF Contractor has:
 - (i) complied with clause 1.5;
 - (ii) provided the Principal with the unconditional undertakings required under clause 2.7;
 - (iii) provided the Principal's Representative with:

- A. a statutory declaration by the PSD/MGF Contractor, or where the PSD/MGF Contractor is a corporation, by a representative of the PSD/MGF Contractor who is in a position to know the facts attested to, in the form of Schedule 15, made out not earlier than the date of the payment claim;
- B. where clause 8.1(c) applies, a PSD/MGF Contractor's Certificate of Construction Compliance, in the form of Schedule 23; and
- C. where clause 12.17(k) applies, the statement and the evidence (if any) required to be provided by the PSD/MGF Contractor pursuant to that clause;
- (iv) in relation to any unfixed plant and materials which the PSD/MGF Contractor proposes to claim in a payment claim, provided the evidence and documents required by, and otherwise satisfied the requirements of, clause 12.7:
- (v) effected or procured to be effected the insurances required to be effected by the PSD/MGF Contractor by clause 14.7 and (if requested) provided evidence of this to the Principal's Representative; and
- (vi) done everything else that it is required to do under this Contract before being entitled to make a payment claim or receive payment; and
- (b) no more than \(\bigcup_{\text{\tint{\text{\tin}\text{\t

Any amount withheld by the Principal under this clause 12.6 must be paid within 10 Business Days after the PSD/MGF Contractor has complied with the relevant obligation.

12.7 Unfixed Plant and Materials

The PSD/MGF Contractor is only entitled to make a claim for payment for plant or materials intended for incorporation in the Works but not yet incorporated, and the Principal is only obliged to make payment for such plant or materials in accordance with clause 12.4(a) if:

- (a) the PSD/MGF Contractor provides evidence of:
 - (i) ownership of the plant or materials;
 - (ii) identification and labelling of the plant and materials as the property of the Principal; and
 - (iii) adequate and secure storage and protection;
- (b) security acceptable to the Principal's Representative in the form of the unconditional undertaking in Schedule 10 issued by an Institution approved by

the Principal in an amount equal to the payment claimed for the unfixed plant and materials has been provided by the PSD/MGF Contractor to the Principal;

- (c) not used;
- (d) the insurance held and the storage arrangements for the unfixed plant and materials are acceptable to the Principal's Representative;
- (e) the condition of the unfixed plant and materials has been confirmed in an inspection by the Principal's Representative; and
- (f) if the PPS Law applies, the PSD/MGF Contractor has registered a Security Interest in the unfixed plant and materials in favour of the Principal in accordance with clause 18.19.

The security provided in accordance with clause 12.7(b) will be released once the applicable unfixed plant and materials are incorporated into the Works, testing and commissioning is complete and the Works are fit for their intended purpose.

12.8 Payment of Employees and Subcontractors

- (a) When submitting any Progress Claim, Completion Payment Claim or Final Payment Claim, the PSD/MGF Contractor must give the Principal's Representative a statutory declaration in accordance with clause 12.6(a)(iii)A.
- (b) If any moneys are shown as unpaid in the PSD/MGF Contractor's statutory declaration under clause 12.6(a)(iii)A, the Principal may withhold the moneys so shown until the PSD/MGF Contractor provides evidence to the satisfaction of the Principal's Representative that the moneys have been paid to the relevant persons.
- (c) If an employee or a Subcontractor obtains a court order in respect of the moneys payable to him, her or it in respect of his, her or its employment on, materials supplied for, or work performed with respect to, the PSD/MGF Contractor's Activities, and produces to the Principal the court order and a statutory declaration that it remains unpaid, the Principal may (but is not obliged to) pay the amount of the order and costs included in the order (exclusive of GST) to the employee or Subcontractor, and the amount paid will be a debt due from the PSD/MGF Contractor to the Principal.
- (d) If the Principal receives notice of any Insolvency Event in relation to the PSD/MGF Contractor the Principal will not make any payment to an employee or Subcontractor without the concurrence of the administrator, provisional liquidator, liquidator, trustee or official receiver, as the case may be, of the PSD/MGF Contractor.
- (e) Nothing in this clause 12.8 limits or otherwise affects the Principal's right under section 175B(7) of the Workers Compensation Act 1987 (NSW), section 18(6) of schedule 2 of the Payroll Tax Act 2007 (NSW) or section 127(5) of the Industrial Relations Act 1996 (NSW).

12.9 Completion Payment Claim

No later than 20 Business Days after the issue of the Notice of Completion, but subject to clause 12.6, the PSD/MGF Contractor may lodge with the Principal's Representative a payment claim marked "Completion Payment Claim" stating:

- (a) the Contract Sum;
- (b) all payments received on account of the Contract Sum; and
- (c) the balance, if any, due to the PSD/MGF Contractor.

The Completion Payment Claim must be accompanied by such information as the Principal's Representative may reasonably require.

With the Completion Payment Claim the PSD/MGF Contractor must lodge with the Principal's Representative a "First Statement of Outstanding Claims". The First Statement of Outstanding Claims must identify all Claims that the PSD/MGF Contractor wishes to make against the Principal in respect of any fact, matter or thing arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or this Contract which occurred prior to the date of submission of the Completion Payment Claim.

The Completion Payment Claim and First Statement of Outstanding Claims must address all facts, matters or things arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or this Contract up to the date of submission of the Completion Payment Claim in respect of all Claims included in the Completion Payment Claim and First Statement of Outstanding Claims.

12.10 Release after Completion Payment Claim

The PSD/MGF Contractor releases the Principal from any Claim in respect of any fact, matter or thing arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or this Contract that occurred prior to the date of submission of the Completion Payment Claim, except for any Claim which:

- (a) has been included in the Completion Payment Claim or First Statement of Outstanding Claims which is given to the Principal's Representative within the time required by, and in accordance with clause 12.9; and
- (b) has not been barred under another provision of this Contract.

12.11 Final Payment Claim

No later than 20 Business Days after the date of Final Completion, but subject to clause 12.6, the PSD/MGF Contractor may lodge with the Principal's Representative a payment claim marked "Final Payment Claim" stating:

- (a) the Contract Sum;
- (b) all payments received on account of the Contract Sum; and
- (c) the balance, if any, due to the PSD/MGF Contractor.

The Final Payment Claim must be accompanied by such information as the Principal's Representative may reasonably require.

With the Final Payment Claim the PSD/MGF Contractor must lodge with the Principal's Representative a "Second Statement of Outstanding Claims". The Second Statement of Outstanding Claims must identify all Claims that the PSD/MGF Contractor wishes to make against the Principal in respect of any fact, matter or thing arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or this Contract which occurred prior to the date of submission of the Final Payment Claim.

The Final Payment Claim and Second Statement of Outstanding Claims must address all such facts, matters or things arising out of or in any way in connection with the PSD/MGF Contractor's Activities, the Works or this Contract up to the date of submission of the Final Payment Claim in respect of all Claims included in the Final Payment Claim and Second Statement of Outstanding Claims.

12.12 Release after Final Payment Claim

The PSD/MGF Contractor releases the Principal from any Claim in respect of any fact, matter or thing arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or this Contract that occurred prior to the date of submission of the Final Payment Claim, except for any Claim which:

- (a) has been included in the Final Payment Claim or Second Statement of Outstanding Claims which is given to the Principal's Representative within the time required by, and in accordance with, clause 12.11; and
- (b) has not been barred under another provision of this Contract.

12.13 Interest

If any moneys due to either party remain unpaid after the date upon which, or the expiration of the period within which, they should have been paid, then interest will be payable thereon from but excluding the date upon which, or the date at the end of the expiration of the period within which, they should have been paid to and including the date upon which the moneys are paid.

The rate of interest will be the rate from time to time prescribed for judgement debts under the *Uniform Civil Procedure Rules 2005* (NSW). Interest will be compounded at six monthly intervals.

This will be the party's sole entitlement to interest, including damages for loss of use of, or the cost of borrowing, money.

12.14 Correction of Payment Statements

The Principal's Representative may, in any payment statement:

- (a) correct any error; and
- (b) modify any assumptions or allowances made,

in any previous payment statement issued by the Principal's Representative.

12.15 Collaboration Payments

- (a) The Principal and the PSD/MGF Contractor acknowledge that the successful and timely completion of the Collaboration Events and the Interface Work are crucial to the success of Sydney Metro City & Southwest.
- (b) Without prejudice to clauses 2.9, 2.10, 2.11 and 3, the PSD/MGF Contractor must work collaboratively with the relevant Interface Contractors and use its best endeavours to complete each Collaboration Event by the relevant CE Locked Date.
- (c) Entitlement to Collaboration Payments
 - (i) The PSD/MGF Contractor will be entitled to a Collaboration Payment in relation to a Collaboration Event if and only if:
 - A. both the PSD/MGF Contractor and the relevant Interface Contractor(s) have completed their respective obligations in order to achieve the Collaboration Event on or before the relevant CE Locked Date (so if the PSD/MGF Contractor satisfies its obligations on or before the CE Locked Date but the Interface Contractor(s) does not, the PSD/MGF Contractor has no entitlement to the Collaboration Payment); and
 - B. the PSD/MGF Contractor makes a CE Election to accept the Collaboration Payment on or before the CE Election Date by delivering an executed CE Election Notice to the Principal's Representative.
 - (ii) The CE Locked Dates will not be adjusted for any reason (including if the PSD/MGF Contractor is delayed in achieving a CE Locked Date by any delay event described in clause 11.8(a) or clause 11.8(b)).
 - (iii) The payment by the Principal of any Collaboration Payment will be made in accordance with the procedure set out in clause 12.
 - (iv) The PSD/MGF Contractor may only claim a Collaboration Payment as part of a Progress Claim made on or after the next Payment Claim Date to occur after:
 - A. the matters referred to in clause 12.15(c)(i)A have been completed by both the PSD/MGF Contractor and the relevant Interface Contractor(s); and
 - B. the PSD/MGF Contractor makes its CE Election under clause 12.15(c)(i)B.
- (d) Election to accept Collaboration Payment
 - (i) The PSD/MGF Contractor must make its CE Election under clause 12.15(c)(i)B in respect of a Collaboration Payment on or before the CE

Election Date in respect of that Collaboration Event by delivering its CE Election Notice to the Principal's Representative. Any purported election by the PSD/MGF Contractor after that date will be invalid.

- (ii) The Principal's Representative must confirm, within 10 Business Days of the PSD/MGF Contractor making its CE Election under clause 12.15(c)(i)B, whether it:
 - A. agrees that the matters referred to in clause 12.15(c)(i)A have been completed by both the PSD/MGF Contractor and the relevant Interface Contractor; or
 - B. does not agree that the matters referred to in clause 12.15(c)(i)A have been completed by both the PSD/MGF Contractor and the relevant Interface Contractor(s), in which case the Principal's Representative will provide its reasons in writing.
- (iii) Without prejudice to the rights of the PSD/MGF Contractor to refer the matter to the dispute resolution procedure pursuant to clause 17, if clause 12.15(d)(ii) applies the PSD/MGF Contractor may subsequently make another CE Election in respect of the same Collaboration Event, provided the requirements of clause 12.15(c)(i)A are satisfied and in which case the procedure set out in clause 12.15(c) and this clause 12.15(d) will re-apply.
- (iv) If the PSD/MGF Contractor does not make the CE Election on or before the CE Election Date, the PSD/MGF Contractor will be deemed to have made an election to not accept the relevant Collaboration Payment.

(e) Impact on Claims

- (i) Whether or not the Collaboration Payment is paid, the Principal will not be liable upon, any Claim by the PSD/MGF Contractor and the PSD/MGF Contractor may not make any Claim in relation to, any steps taken by the PSD/MGF Contractor or the Interface Contractor to accelerate the PSD/MGF Contractor's Activities or to overcome or absorb any delay in an effort to achieve a CE Locked Date, whether or not:
 - A. the PSD/MGF Contractor achieves the CE Locked Date; or
 - B. the delay arises by reason of any of the events described in clause 11.8.

12.16 Costs Allowed by PSD/MGF Contractor

Unless otherwise provided in this Contract, it is agreed that the PSD/MGF Contractor has, and will be deemed to have, allowed in the Original Contract Price and, on award of the Installation Subcontract under clause 2A.8, the Design, Supply & Installation Contract Price, for and will be wholly responsible for the payment of:

(a) without limiting clause 21, all customs duties, tariffs and similar taxes (other than GST) and charges paid or payable on all items that are:

- (i) intended to be used for, or that are to be incorporated into, the Works; or
- (ii) otherwise used for the PSD/MGF Contractor's Activities;
- (b) any long service leave levy which may be payable in respect of the PSD/MGF Contractor's Activities or the Works;
- (c) all royalties, licence fees and similar payments for Intellectual Property in respect of:
 - (i) the items that are intended to be used for, or that are to be incorporated into, the Works; and
 - (ii) all Contract Documentation; and
- (d) all fluctuations in the value of the Australian dollar against other currencies.

The PSD/MGF Contractor will have no entitlement to any increase in the Contract Sum or otherwise to make any Claim against the Principal in respect of any of those amounts, whatever they may actually be.

12.16A Costs Allowed in Original Contract Price

- (a) Unless otherwise provided in this Contract, it is agreed that the PSD/MGF Contractor has, and will be deemed to have, allowed in the Original Contract Price for the cost of performing all the PSD/MGF Contractor's Activities and PSD/MGF Contractor's other obligations under this Contract, excluding:
 - (i) the cost of Installation Activities to be performed under the Installation Subcontract:
 - (ii) the PSD/MGF Contractor's costs and margin for the supervision of the Installation Subcontractor calculated based on the schedule of rates and margin set out in Part C of Schedule 12.

For the avoidance of doubt, the Original Contract Price includes the cost of testing and commissioning of the PSD/MGF Systems, including labour costs other than those of the Installation Subcontractor.

(b) The PSD/MGF Contractor acknowledges and agrees that the categorisation of obligations as set out in the SWTC Index is agreed between the parties at the date of this Contract. The PSD/MGF Contractor will not be entitled to claim any addition to the Original Contract Price or an adjustment under clause 7.3A on account of Design and Supply Activities.

12.17 Security of Payment Act

(a) The PSD/MGF Contractor must ensure that a copy of any written communication it delivers or arranges to deliver to the Principal of whatever nature in relation to the SOP Act, including a payment claim under the SOP Act, is provided to the Principal's Representative at the same time.

- (b) In responding to the PSD/MGF Contractor under the SOP Act, the Principal's Representative acts as the agent of the Principal and the Principal authorises the Principal's Representative to issue payment schedules on its behalf (without affecting the Principal's right to issue a payment schedule itself).
- (c) If, within the time allowed by the SOP Act for the service of a payment schedule by the Principal, the Principal does not:
 - (i) serve the payment schedule itself; or
 - (ii) notify the PSD/MGF Contractor that the Principal's Representative does not have authority from the Principal to issue the payment schedule on its behalf.

then a payment statement issued by the Principal's Representative under this Contract which relates to the period relevant to the payment schedule will be taken to be the payment schedule for the purpose of the SOP Act (whether or not it is expressly stated to be a payment schedule).

- (d) For the purposes of this Contract and the SOP Act (including sections 9 and 10 of the SOP Act), the amount of:
 - (i) the progress payment to which the PSD/MGF Contractor is entitled under this Contract; and
 - (ii) the "progress payment" (as defined in the SOP Act) calculated in accordance with this Contract to which the PSD/MGF Contractor is entitled in respect of this Contract,

will be the amount certified by the Principal's Representative in a payment statement under clause 12.3 less any amount the Principal may elect to retain, deduct, withhold, apply or set off in accordance with this Contract.

- (e) If an adjudication occurs under the *SOP Act* and the Principal has paid an adjudicated amount to the PSD/MGF Contractor:
 - (i) the amount will be taken into account by the Principal's Representative in issuing a payment statement under clause 12.3;
 - (ii) if it is subsequently determined pursuant to the Contract that the PSD/MGF Contractor was not entitled under the Contract to payment of some or all of the adjudicated amount that was paid by the Principal ("overpayment"), the overpayment will be a debt due and payable by the PSD/MGF Contractor to the Principal which the PSD/MGF Contractor must pay to the Principal upon demand and in respect of which the PSD/MGF Contractor is not entitled to claim or exercise any set-off, counterclaim, deduction or similar right of defence; and
 - (iii) if the adjudicator's determination is quashed, overturned or declared to be void, the adjudicated amount then becomes a debt due and payable by the PSD/MGF Contractor to the Principal upon demand and in respect

of which the PSD/MGF Contractor is not entitled to claim or exercise any set-off, counterclaim, deduction or similar right of defence.

- (f) For the purposes of section 17(3) of the SOP Act, the PSD/MGF Contractor irrevocably chooses the Resolution Institute as the "authorised nominating authority" (as that term is defined in the SOP Act) for any adjudication application it may make under the SOP Act in respect of the subject matter of this Contract.
- (g) Without limiting clauses 12.8 or 18.12, the Principal may withhold any amount that is less than or equal to the amount claimed to be owed under a payment withholding request served on the Principal pursuant to Division 2A of Part 3 of the SOP Act.
- (h) If the Principal withholds from money otherwise due to the PSD/MGF Contractor any amount that is less than or equal to the amount claimed to be owed under a payment withholding request served on the Principal pursuant to Division 2A of Part 3 of the SOP Act, then:
 - (i) the Principal may plead and rely upon Division 2A of Part 3 of the SOP Act as a defence to any claim for the money by the PSD/MGF Contractor from the Principal; and
 - (ii) the period during which the Principal retains money due to the PSD/MGF Contractor pursuant to an obligation under Division 2A of Part 3 of the SOP Act will not be taken into account for the purpose of determining:
 - A. any period for which money owed by the Principal to the PSD/MGF Contractor has been unpaid; and
 - B. the date by which payment of money owed by the Principal to the PSD/MGF Contractor must be made.
- (i) The PSD/MGF Contractor agrees not to commence proceedings to recover any amount withheld by the Principal pursuant to a payment withholding request served on the Principal pursuant to Division 2A of Part 3 of the SOP Act.
- (j) Any amount paid by the Principal pursuant to section 26C of the SOP Act will be a debt due from the PSD/MGF Contractor to the Principal.
- (k) If the Principal withholds money pursuant to a payment withholding request served on the Principal pursuant to Division 2A of Part 3 of the SOP Act and the PSD/MGF Contractor:
 - (i) pays the amount claimed to be due under the adjudication application to which the payment withholding claim relates; or
 - (ii) becomes aware that the adjudication application to which the payment withholding claim relates has been withdrawn,

then the PSD/MGF Contractor must so notify the Principal within 5 Business Days of the occurrence of the event in clause 12.17(k)(i) or clause 12.17(k)(ii)

(as applicable) by providing to the Principal a statement in writing in the form of a statutory declaration together with such other evidence as the Principal may require evidencing that the amount has been paid or the adjudication application has been withdrawn (as the case may be).

- (I) If the PSD/MGF Contractor holds retention monies from any of its Subcontractors, the PSD/MGF Contractor must:
 - (i) comply with the requirements of Division 2 of the SOP Regulation; and
 - (ii) provide the Principal's Representative with a copy of any notification that the PSD/MGF Contractor gives to the Secretary (as defined in the SOP Act) pursuant to Division 2 of the SOP Regulation within 24 hours of providing such notification.
- (m) The PSD/MGF Contractor indemnifies and must keep indemnified the Principal against any liability, claim, damages, expense, costs or loss suffered or incurred by the Principal arising out of a suspension by a Subcontractor of work which forms part of the PSD/MGF Contractor's Activities pursuant to the SOP Act unless and except to the extent that the suspension is due to non-payment by the Principal of an amount that is due and payable under this Contract.
- (n) Nothing in this Contract will be construed to:
 - (i) make any act or omission of the Principal in contravention of the SOP Act (including failure to pay an amount becoming due under the SOP Act) a breach of this Contract (unless the Principal would have been in breach of this Contract if the SOP Act had no application); or
 - (ii) subject to clause 12.17(n)(i), give to the PSD/MGF Contractor rights under this Contract which extend or are in addition to rights given to the PSD/MGF Contractor by the SOP Act in respect of any act or omission of the Principal in contravention of the SOP Act.

12.18 Title

Title in each item forming part of the Works will pass progressively to the Principal on the earlier of full payment for that item or installation of that item in the Works. Risk in all such items remains with the PSD/MGF Contractor in accordance with clause 14.

13. Milestone Achievement, Construction Completion and Completion

13.1 Progressive Inspection and Testing

(a) At any time prior to Construction Completion of a Portion, the Principal's Representative may direct that any materials or work forming part of the PSD/MGF Contractor's Activities in respect of that Portion be tested. The PSD/MGF Contractor must provide such assistance, documentation, records, personnel (including Subcontractors) and samples and make accessible such parts of the PSD/MGF Contractor's Activities or Works as may be required. On

- completion of any test the PSD/MGF Contractor must make good the PSD/MGF Contractor's Activities or Works so that they fully comply with this Contract.
- (b) The Principal's Representative may direct that any part of the PSD/MGF Contractor's Activities or the Works must not be covered up or made inaccessible without the Principal's Representative's prior approval.
- (c) The tests prescribed in this Contract must be conducted by the PSD/MGF Contractor as and when provided for in this Contract, or may be conducted by the Principal's Representative or a person (that may include the PSD/MGF Contractor) nominated by the Principal's Representative.
- (d) Any testing required to be done by an independent authority must be carried out by an authority recognised by the Joint Accreditation System of Australia and New Zealand.
- (e) Unless otherwise stated in this Contract, before conducting a test under this Contract, the Principal's Representative or the PSD/MGF Contractor must give not less than two Business Days' notice in writing to the other of the time, date and place of the test. If the other party does not then attend, the test may nevertheless proceed.
- (f) Without prejudice to any other rights or remedies under this Contract, if the PSD/MGF Contractor or the Principal's Representative delays in conducting a test, the other, after giving reasonable notice in writing of intention to do so, may conduct the test.
- (g) Each party must promptly make the results of tests available to the other and to the Principal's Representative.
- (h) Where the Principal's Representative directs that materials or work be tested, the costs of and incidental to testing must be valued under clause 7.4 and must be borne by the Principal or paid by the Principal to the PSD/MGF Contractor unless:
 - (i) this Contract provides that the PSD/MGF Contractor must bear the costs or the test is one which the PSD/MGF Contractor was required to conduct other than pursuant to a direction under clause 13.1;
 - (ii) the test shows that the material or work is not in accordance with this Contract;
 - (iii) the test is in respect of a part of the PSD/MGF Contractor's Activities or the Works covered up or made inaccessible without the Principal's Representative's prior approval where such was required; or
 - (iv) the test is consequent upon a failure of the PSD/MGF Contractor to comply with a requirement of this Contract.
- (i) Where the extra costs in clause 13.1(h) are not to be borne by the Principal, they will be borne by the PSD/MGF Contractor and will be a debt due from the

PSD/MGF Contractor to the Principal or paid by the PSD/MGF Contractor to the Principal on demand.

13.2 Milestone Achievement

- (a) The PSD/MGF Contractor must, in respect of each Milestone, give the Principal's Representative:
 - (i) 1 month; and
 - (ii) 1 week,

written notice of the estimated Date of Milestone Achievement of the Milestone.

- (b) Subject to clause 13.2(g), the Principal's Representative, the PSD/MGF Contractor's Representative and the Independent Certifier must, within 5 Business Days after receipt of the notice referred to in clause 13.2(a)(i) jointly inspect the PSD/MGF Contractor's Activities at a mutually convenient time.
- (c) Within 2 Business Days after the joint inspection referred to in clause 13.2(b), the Independent Certifier must give the PSD/MGF Contractor and the Principal a notice either:
 - (i) containing a list of items which it believes must be completed before Milestone Achievement of the Milestone is reached; or
 - (ii) stating that it believes the PSD/MGF Contractor is so far from reaching Milestone Achievement of the Milestone that it is not practicable to issue a list as contemplated in clause 13.2(c)(i).
- (d) When the PSD/MGF Contractor considers it has achieved Milestone Achievement of the Milestone, the PSD/MGF Contractor must notify the Principal's Representative and the Independent Certifier in writing and provide them with an executed certificate in the form of Schedule 24. Subject to clause 13.2(g), the Principal's Representative, the PSD/MGF Contractor's Representative, the Independent Certifier and any other persons nominated by the Principal's Representative must jointly inspect the PSD/MGF Contractor's Activities at a mutually convenient time.
- (e) Within 5 Business Days after the joint inspection under clause 13.2(d), the Independent Certifier must:
 - (i) if Milestone Achievement of the Milestone has been reached, provide to the Principal's Representative and the PSD/MGF Contractor a document signed by the Independent Certifier in the form in Schedule 25; or
 - (ii) if Milestone Achievement of the Milestone has not been reached, issue a notice to the PSD/MGF Contractor and the Principal in which it states:
 - A. the items which remain to be completed before Milestone Achievement of the Milestone; or

- B. that the PSD/MGF Contractor is so far from reaching Milestone Achievement of the Milestone that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated by clause 13.2(e)(ii)A.
- (f) If the Independent Certifier issues a notice under clause 13.2(e)(ii)B, the PSD/MGF Contractor must proceed with the PSD/MGF Contractor's Activities and thereafter when it considers it has reached Milestone Achievement of the Milestone it must give the Principal's Representative and the Independent Certifier written notice to that effect after which clauses 13.2(d) and 13.2(e) will reapply.
- (g) The PSD/MGF Contractor acknowledges and agrees that:
 - (i) the Principal's Representative may invite any other person to attend any joint inspection provided for by this clause 13.2, including representatives of the Operator; and
 - (ii) the Principal's Representative or the Operator may provide comments to the Independent Certifier (with a copy to the PSD/MGF Contractor) in relation to any non-compliance of the PSD/MGF Contractor's Activities with this Contract.

13.3 Construction Completion

- (a) The PSD/MGF Contractor must, in respect of each Portion, give the Principal's Representative:
 - (i) 1 month; and
 - (ii) 1 week,

written notice of the estimated Date of Construction Completion of the Portion.

- (b) Subject to clause 13.3(g), the Principal's Representative, the PSD/MGF Contractor's Representative and the Independent Certifier must, within 5 Business Days after receipt of the notice referred to in clause 13.3(a)(i) jointly inspect the PSD/MGF Contractor's Activities at a mutually convenient time.
- (c) Within 2 Business Days after the joint inspection referred to in clause 13.3(b), the Independent Certifier must give the PSD/MGF Contractor and the Principal a notice either:
 - (i) containing a list of items which it believes must be completed before Construction Completion of the Portion is achieved; or
 - (ii) stating that it believes the PSD/MGF Contractor is so far from achieving Construction Completion of the Portion that it is not practicable to issue a list as contemplated in clause 13.3(c)(i).
- (d) When the PSD/MGF Contractor considers it has achieved Construction Completion of the Portion, the PSD/MGF Contractor must notify the Principal's Representative and the Independent Certifier in writing and provide them with

an executed certificate in the form of Schedule 26. Subject to clause 13.3(g), the Principal's Representative, the PSD/MGF Contractor's Representative and the Independent Certifier must jointly inspect the PSD/MGF Contractor's Activities at a mutually convenient time.

- (e) Within 5 Business Days of the joint inspection under clause 13.3(d), the Independent Certifier must:
 - (i) if Construction Completion of the Portion has been achieved, provide to the Principal's Representative and the PSD/MGF Contractor a document signed by the Independent Certifier in the form in Schedule 27; or
 - (ii) if Construction Completion of the Portion has not been achieved, issue a notice to the PSD/MGF Contractor and the Principal in which it states:
 - A. the items which remain to be completed before Construction Completion of the Portion can be achieved; or
 - B. that the PSD/MGF Contractor is so far from achieving Construction Completion of the Portion that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated by clause 13.3(e)(ii)A.
- (f) If the Independent Certifier issues a notice under clause 13.3(e)(ii) the PSD/MGF Contractor must proceed with the PSD/MGF Contractor's Activities and thereafter when it considers it has achieved Construction Completion of the Portion it must give the Principal's Representative and the Independent Certifier written notice to that effect after which clauses 13.3(d) and 13.3(e) will reapply.
- (g) The PSD/MGF Contractor acknowledges and agrees that:
 - (i) the Principal's Representative may invite any other person to attend any joint inspection provided for by this clause 13.3, including representatives of the Operator; and
 - (ii) the Principal's Representative or the Operator may provide comments to the Independent Certifier (with a copy to the PSD/MGF Contractor) in relation to any non-compliance of the PSD/MGF Contractor's Activities with this Contract.
- (h) Without affecting the PSD/MGF Contractor's obligation to achieve Construction Completion of each Portion by the relevant Date for Construction Completion, the parties acknowledge that:
 - (i) no separate Date for Construction Completion of the Works is specified in this Contract;
 - (ii) Construction Completion of the Works is achieved by achieving Construction Completion of all Portions;
 - (iii) Construction Completion of the Works will be taken to have occurred once Construction Completion of all Portions has occurred; and

(iv) the Date of Construction Completion of the Works will be taken to be the Date of Construction Completion of the last Portion to reach Construction Completion.

13.4 Completion

- (a) When the PSD/MGF Contractor considers that it has achieved Completion, the PSD/MGF Contractor must notify the Principal's Representative and the Independent Certifier in writing and provide them with an executed certificate in the form of Schedule 28.
- (b) The Independent Certifier must, within 5 Business Days after receipt of a notice under clause 13.4(a) or a notice under clause 13.4(c):
 - (i) if Completion has been achieved, provide to the Principal's Representative and the PSD/MGF Contractor a document signed by the Independent Certifier in the form in Schedule 29; or
 - (ii) if Completion has not been achieved, issue a notice to the PSD/MGF Contractor and the Principal in which it states:
 - A. the items which remain to be completed before Completion can be achieved; or
 - B. that the PSD/MGF Contractor is so far from achieving Completion that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated by clause 13.4(b)(ii)A.
- (c) If the Independent Certifier issues a notice under clause 13.4(b)(ii), the PSD/MGF Contractor must proceed with the PSD/MGF Contractor's Activities and thereafter, when it considers that it has achieved Completion, it must give the Principal's Representative and the Independent Certifier written notice to that effect after which clauses 13.4(a) and 13.4(b) will reapply.
- (d) The PSD/MGF Contractor acknowledges and agrees that the Principal's Representative or the Operator may provide comments to the Independent Certifier (with a copy to the PSD/MGF Contractor) in relation to any non-compliance of the PSD/MGF Contractor's Activities with this Contract:

13.5 Unilateral Issue of Notice of Milestone Achievement, Notice of Construction Completion or Notice of Completion

If at any time a notice required to be given by the PSD/MGF Contractor to the Principal's Representative under clauses 13.2(d), 13.2(f), 13.3(d), 13.3(f), 13.4(a) or 13.4(c) is not given by the PSD/MGF Contractor yet the Principal's Representative is of the opinion that Milestone Achievement of a Milestone, Construction Completion of any Portion or Completion (as applicable) has been achieved, the Principal's Representative may direct the Independent Certifier to issue (as applicable):

(a) a Notice of Milestone Achievement under clause 13.2(e)(i) for that Milestone;

- (b) a Notice of Construction Completion under clause 13.3(e)(i) for the Portion; or
- (c) a Notice of Completion under clause 13.4(b)(i).

13.6 Hand Over upon Construction Completion

The PSD/MGF Contractor acknowledges that the Principal will require a progressive handover of the Works. On Construction Completion of each Portion, the PSD/MGF Contractor must:

- (a) hand control of the relevant Works to the Principal; and
- (b) provide the Principal with all spare parts, consumables and special tools as required by the SWTC.

13.7 Part of the Works or a Portion

- (a) Without limiting clause 13.7(b), further Portions may be created by the Principal's Representative by issuing a written direction to the PSD/MGF Contractor which clearly identifies for each Portion:
 - (i) the Works and the Temporary Works;
 - (ii) the Date for Construction Completion; and
 - (iii) the respective amounts of liquidated damages,

all as determined by the Principal's Representative (acting reasonably).

- (b) If part of a Portion has reached a stage equivalent to Construction Completion but another part of the Portion has not reached Construction Completion and the parties cannot agree upon the creation of new Portions, the Principal's Representative may, by written notice to the PSD/MGF Contractor, determine that the respective parts will be Portions.
- (c) Without limiting clause 13.7(a) or 13.7(b), the Principal may, after the PSD/MGF Contractor is given written notice by the Principal's Representative, occupy or use any part of a Portion although the whole of the Portion has not reached Construction Completion.
- (d) If the Principal's Representative gives a notice under clause 13.7(b):
 - (i) the Principal must allow the PSD/MGF Contractor reasonable access to the part of the Portion referred to in the notice and being occupied or used by the Principal, to enable the PSD/MGF Contractor to bring the Portion of which the area being occupied or used forms part to Construction Completion; and
 - (ii) this will not otherwise limit or affect the obligations of the parties under this Contract, including the obligation of the PSD/MGF Contractor to achieve Construction Completion of the relevant Portion of which the area being occupied or used forms part, by the relevant Date for Construction Completion.

13.8 Delay Liquidated Damages

- (a) The Principal and the PSD/MGF Contractor agree and acknowledge that:
 - (i) the Principal is pursuing a policy of building Sydney Metro City & Southwest and the Works for purposes that include achieving the objectives set out in clause 1.7; and
 - (ii) the PSD/MGF Contractor's Activities represent a most important element of the building of Sydney Metro City & Southwest, as a major new public transport link which, together with Sydney Metro Northwest (and their integration), will service the needs of Sydney, including the needs of its workforce and its economy, and will provide frequent rapid transit services to handle projected population increases, create employment both during and after the PSD/MGF Contractor's Activities, improve the efficiency of the Sydney public transport network and improve the local environment.
- (b) The PSD/MGF Contractor acknowledges and agrees that its failure to achieve Construction Completion of each Portion by the required Dates for Construction Completion will not only result in direct losses to the Principal, but will also lead to the failure of the Principal to achieve its policy objectives to the immediate detriment of the Principal and of those on whose behalf the policy objectives are pursued. The loss arising from this failure of the Principal to achieve its policy objectives is not capable of easy or precise calculation.
- (c) Subject to clause 13.8(f), if Construction Completion of a Portion has not occurred by the relevant Date for Construction Completion, the PSD/MGF Contractor must pay the Principal liquidated damages at the rates stated in Schedule 2 for every day after the relevant Date for Construction Completion up to and including:
 - (i) the Date of Construction Completion of the Portion; or
 - (ii) the date that this Contract is terminated under clause 16,

whichever is first.

- (d) The parties agree that the liquidated damages provided for in Schedule 2:
 - (i) represent proper, fair and reasonable amounts recoverable by the Principal arising from the failure of the PSD/MGF Contractor to achieve Construction Completion of a Portion by the relevant Date for Construction Completion and do not constitute, nor are they intended to be, a penalty and have been freely agreed to by the PSD/MGF Contractor; and
 - (ii) will be recoverable from the PSD/MGF Contractor as a debt immediately due and payable to the Principal.
- (e) If clause 13.8(c) is found for any reason to be void, invalid or otherwise inoperative so as to disentitle the Principal from recovering liquidated damages,

the Principal will be entitled to recover general damages (including loss of revenue and loss of profits from the loss of use of the Works) as a result of the PSD/MGF Contractor failing to achieve Construction Completion of a Portion by the relevant Date for Construction Completion, but the PSD/MGF Contractor's liability for such damages (whether per day or in aggregate) will not be any greater than the liability which the PSD/MGF Contractor would have had if clause 13.8(c) had not been void, invalid or otherwise inoperative.

- (f) The PSD/MGF Contractor's aggregate liability under clauses 13.8(c) and 13.8(e):
 - (i) is limited to the amount set out in clause 15.2(b); and
 - (ii) will be the Principal's sole financial remedy against the PSD/MGF Contractor for failing to achieve Construction Completion of a Portion by the relevant Date for Construction Completion,

and the Principal will not be entitled to make, nor will the PSD/MGF Contractor be liable upon, any Claim in these circumstances other than for the amount for which the PSD/MGF Contractor is liable under this clause 13.8 (whether liquidated damages or, under clause 13.8(e), general damages). The sole remedy provision in this clause 13.8(f) relates to the delay itself and does not limit the Principal's rights with respect to an event giving rise to a delay or the consequences of that event (other than the delay) or limit or reduce the PSD/MGF Contractor's liability for any other acts, omissions or defaults (including the Principal's entitlement to damages other than liquidated damages) with respect to an event giving rise to delay or the consequences of that event.

Further, nothing in this clause 13.8(f) in any way limits the PSD/MGF Contractor's liability where this Contract is terminated by the Principal under clause 16 or otherwise at Law.

(g) The PSD/MGF Contractor acknowledges and agrees that the payment of liquidated damages pursuant to clause 13.8(c) and, where applicable, the payment of common law damages pursuant to clause 13.8(e), will not relieve the PSD/MGF Contractor of any of its obligations under this Contract.

13.9 Effect of Notice of Milestone Achievement, Notice of Construction Completion or Notice of Completion

- (a) A notice issued under clause 13.2(e)(i), 13.3(e)(i) or clause 13.4(b)(i) will not:
 - constitute approval by the Principal, the Principal's Representative or the Independent Certifier of the PSD/MGF Contractor's performance of its obligations under this Contract;
 - (ii) be taken as an admission or evidence that the relevant Milestone or Portion (as applicable) complies with the requirements of this Contract; or

- (iii) prejudice any rights or powers of the Principal, the Principal's Representative or the Independent Certifier.
- (b) Without limiting clause 13.9(a), the parties agree that, in the absence of manifest error on the face of the certification, the Independent Certifier's certification as set out in a Notice of Milestone Achievement, Notice of Construction Completion or Notice of Completion (as applicable) is final and binding on the parties for the purposes only of establishing that Milestone Achievement of the relevant Milestone, Construction Completion of the relevant Portion or Completion (as applicable) has occurred.

13.10 Final Completion

- (a) When the PSD/MGF Contractor considers that Final Completion has been reached, it must give the Principal's Representative notice in writing and deliver a Final Payment Claim in accordance with clause 12.11.
- (b) If the Principal's Representative considers that Final Completion has been reached, it will issue a Final Certificate with the payment schedule issued pursuant to clause 12.11.
- (c) The Final Certificate is without prejudice to any of the Principal's rights under this Contract and is not evidence of accord and satisfaction of the PSD/MGF Contractor's Activities or the Works.

13.11 Support Services

- (a) If requested by the Principal in the Installation Procurement Notice pursuant to clause 2A.1(c), the PSD/MGF Contractor must carry out the Support Services in respect of each mechanical gap filler installed by the PSD/MGF Contractor:
 - (i) from the date that installation of the relevant mechanical gap filler is completed in accordance with the requirements of this Contract until the earlier of:
 - A. the date of Shutdown; and
 - B. the date specified in a notice given by the Principal pursuant to clause 13.11(c),

("Support Services Period"); and

- (ii) in accordance with:
 - A. the provisions of this Contract;
 - B. the requirements set out in section 2.4.3(a) of the SWTC; and
 - C. Good Industry Practice.
- (b) The PSD/MGF Contractor is entitled to be paid for the Support Services carried out by the PSD/MGF Contractor during the Support Services Period in

- accordance with the rates set out in Table 6 of the Payment Breakdown Schedule.
- (c) At any time after commencement of the Support Services Period, the Principal's Representative may give written notice to the PSD/MGF Contractor that the PSD/MGF Contractor is to cease performance of the Support Services in respect of one or more mechanical gap fillers on the date specified in the notice, which date must be at least 3 Business Days after the date on which the PSD/MGF Contractor receives the notice under this clause 13.11(c).

13.12 Post Construction Completion Activities

- (a) The PSD/MGF Contractor must:
 - (i) perform the Post Construction Completion Activities:
 - from the Date of Construction Completion of the first Portion to achieve Construction Completion until the date Completion is achieved;
 - B. in accordance with:
 - 1) the provisions of this Contract;
 - 2) the SWTC;
 - 3) any applicable Laws and Authority Approvals; and
 - 4) Good Industry Practice; and
 - without limiting the PSD/MGF Contractor's obligations under clause 2.9 or the Project Cooperation and Integration Deeds, in an efficient and cooperative manner; and
 - (ii) allocate such resources and staff as is necessary to enable the due and proper performance of the Post Construction Completion Activities.
- (b) The PSD/MGF Contractor is entitled to be paid for the Post Construction Completion Activities carried out by the PSD/MGF Contractor in accordance with clause 13.12(a)(i) on the basis of:
 - (i) the prices and rates set out in Part A of Schedule 12 (where applicable or where it is otherwise reasonable to use them for valuing the relevant Post Construction Completion Activities); or
 - (ii) to the extent clauses 13.12(b)(i) and 7.1(b)(i)A do not apply, reasonable prices and rates (which are to be exclusive of any amount for Overhead Costs or profit), to be increased by the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)A which will be in total satisfaction of all the PSD/MGF Contractor's Overhead Costs and profit.

14. Care of the Works, Risks and Insurance

14.1 Care of the Works

- (a) Except where it arises from an Excepted Risk, and without limiting the generality of the PSD/MGF Contractor's obligations, the PSD/MGF Contractor is responsible for the care of and bears the risk of, and indemnifies the Principal against any destruction, loss of, or damage to:
 - (i) the PSD/MGF Contractor's Activities;
 - (ii) the Works;
 - (iii) Temporary Works;
 - (iv) Construction Plant;
 - (v) unfixed plant and materials (whether on or off the Site) the value of which has been included in a payment statement under clause 12.3;
 - (vi) things entrusted to the PSD/MGF Contractor by the Principal or brought onto the Site by a Subcontractor for the purpose of carrying out the PSD/MGF Contractor's Activities; and
 - (vii) any Extra Land,

from the date of this Contract up to and including the Date of Construction Completion of the relevant Portion.

- (b) The PSD/MGF Contractor must provide the storage and protection necessary to preserve the things referred to in clause 14.1(a).
- (c) After the Date of Construction Completion of the relevant Portion, the PSD/MGF Contractor will bear the risk of, and indemnify the Principal against, any destruction, loss of or damage to that part of the Works or other thing, arising from:
 - (i) any act or omission of the PSD/MGF Contractor during the Defects Rectification Periods (including any extension under clause 9.6) or any other PSD/MGF Contractor's Activities; or
 - (ii) any event which occurred while the PSD/MGF Contractor was responsible for the care of the relevant part of the Works or other thing under clause 14.1(a) in connection with the PSD/MGF Contractor's Activities.

14.2 Indemnity

- (a) The PSD/MGF Contractor must indemnify each State Indemnified Party from and against:
 - (i) any cost, expense, loss, damage, liability, fine, penalty or other amount incurred or suffered by a State Indemnified Party in respect of:

- A. loss or destruction of or damage to, or loss of use of or access to (whether total or partial), any State Indemnified Party's real or personal property; or
- B. any Claim against a State Indemnified Party (including by another State Indemnified Party) or liability a State Indemnified Party may have to a third party in respect of, arising out of or in connection with:
 - 1) loss or destruction of or damage to any real or personal property;
 - 2) the loss of use of or access to (whether total or partial) any real or personal property; or
 - 3) any illness, personal injury to or death of persons,

caused by, or arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities, the Works or the Temporary Works; and

- (ii) any:
 - A. liability to or Claim by any other person; or
 - B. costs, expenses, losses, damages, fines and penalties suffered or incurred by a State Indemnified Party,

arising out of, or in any way in connection with:

- C. the PSD/MGF Contractor's breach of a term of this Contract or any other PSD/MGF Contract Document or failure of the PSD/MGF Contractor to otherwise comply with any of its obligations under this Contract or any other PSD/MGF Contract Document;
- D. any fraudulent act or omission by the PSD/MGF Contractor or any of its Associates; or
- E. any Environmental Liabilities arising out of or in connection with any:
 - 1) breach of this Contract by the PSD/MGF Contractor; or
 - 2) wrongful or reckless act or omission of the PSD/MGF Contractor or its Associates..
- (b) The PSD/MGF Contractor's liability to indemnify any State Indemnified Party under this Contract will be reduced proportionally to the extent that a breach of this Contract by the Principal or a negligent act or omission of the Principal, its

Associates or any other State Indemnified Party contributed to the liability, claim, costs, expenses, losses, damages, fines or penalties.

- (c) The indemnity in clause 14.2(a) will not:
 - (i) exclude any other right of the Principal to be indemnified by the PSD/MGF Contractor; or
 - (ii) apply to the extent to which the PSD/MGF Contractor must indemnify the Principal under clause 14.1.

14.3 State Indemnified Parties

- (a) To the extent that the indemnity in clause 14.2 is in favour of a State Indemnified Party other than the Principal, the Principal has sought and obtained that indemnity as agent on behalf of each State Indemnified Party. The Principal may also enforce that indemnity as agent on behalf of each State Indemnified Party.
- (b) If the Principal does not have authority to act as agent on behalf of a State Indemnified Party other than the Principal, then the Principal will be deemed to have sought and obtained that indemnity as trustee for that State Indemnified Party and holds the benefit of that indemnity as trustee. The Principal may also enforce that indemnity as trustee for the benefit of that State Indemnified Party.
- (c) If the indemnity in clause 14.2 is unenforceable to the extent that it is expressed to be given in favour of a State Indemnified Party other than the Principal, all references in this clause 14 to "the State Indemnified Party" or "a State Indemnified Party" will be read as a reference to "the Principal" only.

14.4 Reinstatement

During the period during which the PSD/MGF Contractor bears the risk of loss or damage, and while the PSD/MGF Contractor is responsible for its care, if loss or damage occurs to anything for which the PSD/MGF Contractor is responsible under clause 14.1, the PSD/MGF Contractor must:

- (a) subject to clause 14.4(b), promptly replace or otherwise make good the loss or repair the damage; and
- (b) where the loss or damage arises from an Excepted Risk, without fault or omission on the part of the PSD/MGF Contractor, only comply with clause 14.4(a) to the extent directed by the Principal's Representative.

The PSD/MGF Contractor will bear the cost of such replacement, making good or repair except to the extent that the loss or damage arises from an Excepted Risk, in which event this replacement, making good or repair will, to the extent the loss or damage arises from an Excepted Risk (but subject to clause 14.4(b)), be treated as if it were a Variation the subject of a direction by the Principal's Representative and clause 7.4 applied.

14.5 Contract Works (Material Damage) Insurance

The Principal will effect and maintain contract works (material damage) insurance on the terms of the policy which is included in Exhibit D. This insurance will cover the PSD/MGF Contractor, the Principal, the Principal's Representative and all Subcontractors employed by the PSD/MGF Contractor in respect of the PSD/MGF Contractor's Activities.

This insurance is subject to the exclusions, conditions and excesses noted in Exhibit D, and is deemed to satisfy the Principal's obligation to effect insurance. The PSD/MGF Contractor acknowledges and agrees that prior to the date of this Contract it reviewed and examined Exhibit D and:

- (a) has satisfied itself as to the nature and extent of the cover provided by those insurance policies;
- (b) acknowledges that the policies of insurance included in Exhibit D do not cover every risk to which the PSD/MGF Contractor or its Associates might be exposed and are subject to deductibles and limits and the PSD/MGF Contractor may, if it chooses to do so, at its cost effect appropriate insurance for any risk or liability which is not covered by the policies of insurance included in Exhibit D; and
- (c) where it bears the risk of the relevant loss or damage under clause 14.1, or is required to indemnify the Principal under clause 14.2, agrees to bear the cost of any excesses in the insurance policies included in Exhibit D or any insurance taken out under this clause 14.5.

14.6 Public and Products Liability Insurance

The Principal will effect and maintain public and products liability insurance on the terms of the policy which is included in Exhibit D. The insurance will cover the PSD/MGF Contractor, the Principal, the Principal's Representative and all Subcontractors employed by the PSD/MGF Contractor in respect of the PSD/MGF Contractor's Activities.



14.7 PSD/MGF Contractor's Insurance Obligations

The effecting of insurance will not limit the liabilities or obligations of a party under any other provision of this Contract.

The PSD/MGF Contractor must, or in the case of asbestos liability insurance, either the PSD/MGF Contractor or its specialist asbestos removal Subcontractor must (if required by clause 14.7(a)(iii) below), on or before the Condition Precedent Deadline Date or as otherwise required by this Contract:

- (a) effect and have in place the following insurance with insurers of the Required Rating and on terms satisfactory to the Principal's Representative:
 - workers' compensation insurance, employers indemnity insurance or similar insurance, in accordance with the Laws of any State, Territory or other jurisdiction where the PSD/MGF Contractor's Activities are being performed;
 - (ii) plant and equipment insurance, covering loss or damage to Construction Plant in connection with the PSD/MGF Contractor's Activities;
 - (iii) if the PSD/MGF Contractor's Activities include any work involving asbestos or asbestos decontamination, including stripping, encapsulation or removal, asbestos liability insurance;
 - (iv) professional indemnity insurance covering claims for breach of professional duty (whether owed in contract or otherwise) by the PSD/MGF Contractor or its Subcontractors in carrying out the PSD/MGF Contractor's Activities:
 - (v) motor vehicle insurance covering all mechanically propelled vehicles used in connection with the PSD/MGF Contractor's Activities, whether registered, capable of being registered or required under the Law to be registered, extended specifically to cover the transportation of items and substances, and including:
 - A. insurance against personal injury or death, as required under all applicable Laws; and
 - B. third party property damage;
 - (vi) if the things the care of which the PSD/MGF Contractor is responsible for under clause 14.1 are in transit (including storage and transhipment) from any place outside of Australia, marine transit insurance on an "all risks" basis, including war, riots, strikes and civil commotion coverage, covering those things until they are delivered to the Site, unpacked, inspected and confirmed as in sound condition;
 - (vii) any insurance that the PSD/MGF Contractor is required to obtain by virtue of any Law or Change in Law;

- (viii) property damage insurance (for replacement value) in respect of all materials fabricated overseas for incorporation into the Works prior to the insurance in clause 14.7(a)(vi) coming into effect; and
- (ix) any other insurance that the Principal may reasonably require the PSD/MGF Contractor to obtain.

for amounts not less than the amounts (if any) referred to in item 24 of Schedule 1;

- (b) ensure the plant and equipment insurance, motor vehicle insurance (except for compulsory third party insurance for bodily injury as required by the law and motor vehicle third party property damage insurance) and marine transit insurance:
 - (i) includes the Principal as an additional insured, and covers the Principal, the Principal's Representative (including any appointee under clauses 10.2 and 10.3), the PSD/MGF Contractor and all its Subcontractors, for their respective rights and interests; and
 - (ii) is for an amount in respect of any occurrence not less than the amount referred to in item 24 of Schedule 1;
- (c) ensure the asbestos liability insurance, motor vehicle third party property damage insurance and any insurance required by clause 14.7(a)(vii):
 - (i) includes the Principal as an additional insured and covers the Principal, the Principal's Representative (including any appointee under clauses 10.2 or 10.3), the PSD/MGF Contractor and all its Subcontractors, for their respective rights and interests; and
 - (ii) extend to cover:
 - A. liabilities to third parties and liability to each other; and
 - B. loss or damage to property (other than property described in clause 14.1) and the death of or injury to any person (other than liability which the law requires to be covered under a workers' compensation insurance or similar insurance policy), arising out of, or in any way in connection with, the PSD/MGF Contractor's Activities: and
 - (iii) is for an amount in respect of any occurrence not less than the amount referred to in item 24 of Schedule 1;
- (d) ensure the professional indemnity insurance:
 - (i) covers the PSD/MGF Contractor for liability to the Principal arising from errors or omissions in:
 - A. design or documentation of the Works (including B.10 Shop Drawings) and Temporary Works; and

B. other professional services,

carried out by the PSD/MGF Contractor or any of its Subcontractors; and

- (ii) provide:
 - A. cover for any amount in respect of any one claim of not less than; and
 - B. cover for an amount in the aggregate of not less than,

the amount stated in item 24 of Schedule 1;

- (e) in relation to the workers' compensation insurance or similar insurance:
 - (i) where permitted by Law, extend the insurance policy to provide indemnity to the Principal for its statutory liability to the PSD/MGF Contractor's employees:
 - (ii) ensure that each of its Subcontractors has such workers' compensation insurance or similar insurance covering the Subcontractor's employees; and
 - (iii) ensure it insures against liability for death of or injury to persons employed by the PSD/MGF Contractor as required by any Law for an amount not less than the amount stated in item 24 of Schedule 1 (if any) for any one event, subject to the maxima or minima imposed by relevant Law; and
- (f) in relation to marine transit insurance, ensure that the policy includes a delayed unpacking clause and a 50:50 clause and is effected prior to the transit (including storage and transhipment) of the things the care of which the PSD/MGF Contractor is responsible for under clause 14.1 from any place outside of Australia.

14.8 General Insurance Requirements

The PSD/MGF Contractor must:

- (a) in respect of any insurance policy (including an insurance policy which this Contract requires the PSD/MGF Contractor to procure to be effected by a Subcontractor) which it is required to effect or procure to be effected, pursuant to this Contract and where required by the Principal's Representative, provide the Principal's Representative (or other person nominated for this purpose by the Principal's Representative) within 5 Business Days of a request with:
 - (i) in respect of workers' compensation, a certificate of currency and any other evidence satisfactory to the Principal's Representative demonstrating that the policy is current and in compliance with the PSD/MGF Contractor's obligation to insure (or procure insurance), or (where relevant) a licence as a self-insurer or other proof of being a self-insurer under the *Workers Compensation Act 1987* (NSW); and

- (ii) other than workers' compensation and professional indemnity insurance, a certified copy of the insurance policy and any other evidence which may be reasonably necessary to satisfy the Principal's Representative that the policy is current and complies with the requirements of this Contract;
- (aa) in respect of professional indemnity insurance, within 30 days of the date of this Contract, provide a certificate of currency of the insurance policy and any other evidence which may be reasonably necessary to satisfy the Principal's Representative that the policy is current and complies with the requirements of this Contract;
- (b) ensure that (except for professional indemnity or workers' compensation or similar insurance):
 - (i) the Principal receives at least 30 days' notice of any cancellation or material change of any insurance policy effected under clause 14.7;
 - (ii) a notice of claim given to the insurer by the Principal, the PSD/MGF Contractor or a Subcontractor will be accepted by the insurer as a notice of claim by all insured parties; and
 - (iii) upon becoming aware of any fact, matter or thing entitling the insurer to cancel the policy, give immediate notice in writing to the Principal about that fact, matter or thing at least 30 days prior to the insurer giving any notice of cancellation; and

(c) ensure that it:

- (i) does not do anything which prejudices any insurance;
- (ii) where required, rectifies anything which might prejudice any insurance;
- (iii) reinstates an insurance policy if it lapses;
- (iv) does not cancel, vary or allow an insurance policy to lapse without the prior written consent of the Principal's Representative;
- (v) immediately notifies the Principal's Representative of any event that may result in an insurance policy lapsing or being cancelled, and replaces that insurance policy prior to it lapsing or being cancelled; and
- (vi) gives full, true and particular information to the insurer of all matters and things the non-disclosure of which might in any way prejudice or affect any such policy or the payment of all or any benefits under the insurance.

If the PSD/MGF Contractor fails to:

(d) provide copies of any insurance policy (including an insurance policy which this Contract requires the PSD/MGF Contractor to procure a Subcontractor to effect) which the PSD/MGF Contractor is required to effect together with evidence satisfactory to the Principal's Representative that the policy is current; or (e) effect or procure to be effected insurance which is with insurers of the Required Rating and on terms satisfactory to the Principal's Representative,

as required by clauses 2.2(c), 14.7 or this clause 14.8, the Principal may, at its sole discretion and without prejudice to any other rights that it may have, take out that insurance and the cost will be a debt due from the PSD/MGF Contractor to the Principal.

14.9 Period of Insurance

The PSD/MGF Contractor must ensure that the insurances it is required to have in place under this clause 14:

- (a) are in force on or before the Condition Precedent Deadline Date, except for:
 - (i) any asbestos liability insurance required under clause 14.7(a)(iii) which must be in force before any work involving asbestos or asbestos decontamination work commences; and
 - (ii) any insurance policy required by clause 14.7(a)(vii) which must be in place before the PSD/MGF Contractor's Activities covered by such policies commence; and
- (b) are maintained:
 - (i) in the case of the plant and equipment insurance, workers' compensation insurance and motor vehicle insurance, until the Principal's Representative issues a Final Certificate under clause 13.10(b);
 - (ii) in the case of professional indemnity insurance, until at least the period specified in item 25 of Schedule 1 after the date Completion is achieved;
 - (iii) in the case of asbestos liability insurance, marine transit insurance and insurance required under clauses 14.7(a)(viii) and 14.7(a)(ix)for so long as there is a risk that an event covered by the insurance may occur in relation to the Works, the Temporary Works or the PSD/MGF Contractor's Activities; and
 - (iv) in the case of insurance required under clause 14.7(a)(vii), during the period required by any Law.

14.10 Notice of Potential Claim

The PSD/MGF Contractor must:

- (a) as soon as possible inform the Principal in writing of any occurrence that may give rise to a claim under an insurance policy required by this Contract (except for the professional indemnity and workers' compensation insurance policies);
- (b) keep the Principal informed of subsequent developments concerning the claim; and

(c) ensure that its Subcontractors similarly inform the PSD/MGF Contractor and the Principal in respect of occurrences that may give rise to a claim.

14.11 Cross Liability

Where this Contract requires insurance to be effected in the name of more than one party, the party effecting the insurance must ensure that the insurance policy provides that:

- (a) insofar as the policy may cover more than one insured, all insuring agreements and endorsements (with the exception of limits of liability) will operate in the same manner as if there were a separate policy of insurance covering each named insured:
- (b) the insurer waives all rights, remedies or relief to which it might become entitled by subrogation against any of the parties covered as an insured;
- (c) failure by any insured to observe and fulfil the terms of the policy will not prejudice the insurance in regard to any other insured;
- (d) any non-disclosure by one insured does not prejudice the right of any other insured to claim on the policy; and
- (e) a notice to the insurer by one insured will be deemed to be notice by all insured parties.

14.12 Risk of Deductibles

The PSD/MGF Contractor must pay all insurance deductibles or excesses in respect of any event and claim made under a policy referred to in this clause 14.

14.13 Application of insurance proceeds

Where, prior to the Date of Construction Completion of the last Portion to achieve Construction Completion, the Works or the Temporary Works are damaged or destroyed, all insurance proceeds in respect of that damage or destruction that are payable under any insurances maintained by the Principal in accordance with clauses 14.5 and 14.6 will be:

- (a) paid to the Principal;
- (b) paid by the Principal to the PSD/MGF Contractor by progress payments under clause 12.2 as and when the PSD/MGF Contractor reinstates the Works and the Temporary Works; and
- (c) the limit of the PSD/MGF Contractor's entitlement to payment for reinstatement of the destruction, loss or damage except to the extent the destruction, loss or damage arises from an Excepted Risk.

15. Liability

15.1 Provisions Limiting or Excluding Liability

Any provision of this Contract which seeks to limit or exclude a liability of the Principal or the PSD/MGF Contractor is to be construed as doing so only to the extent permitted by Law.

15.2 Limit of PSD/MGF Contractor's Liability

- (a) Subject to clause 15.4, the PSD/MGF Contractor's total aggregate liability under or in connection with:
 - (i) this Contract;
 - (ii) any other PSD/MGF Contract Document; or
 - (iii) any Third Party Agreement,

however caused or arising, whether by way of indemnity, by statute (to the extent that it is possible to exclude such liability), in tort (for negligence or otherwise) or on any basis in Law or equity, is limited to an amount equal to \(\bigcup_{\pi}\)% of the Contract Sum.

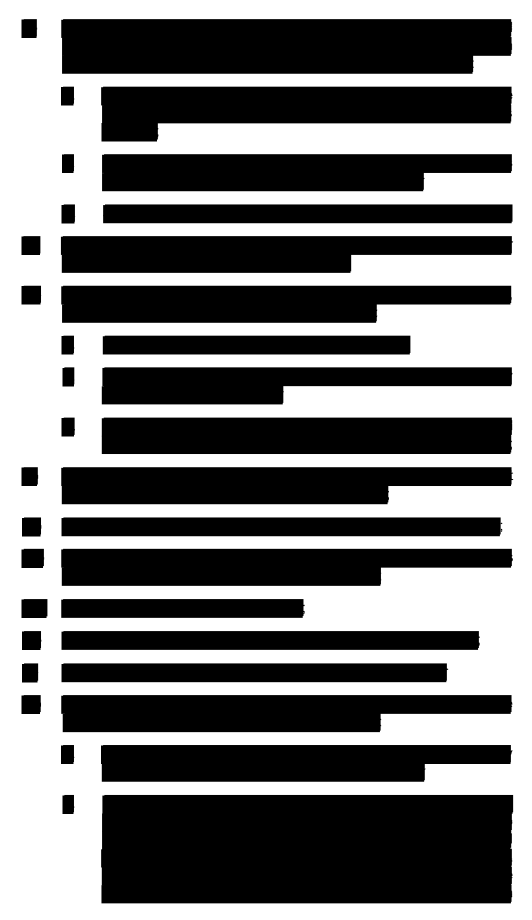
- (b) The PSD/MGF Contractor's total aggregate liability to the Principal under clauses 13.8(c) and 13.8(e) is:
 - (i) limited to an amount equal to the LD Cap; and
 - (ii) included in the cap on liability in clause 15.2(a).

15.3 Exclusion of Consequential Loss

Subject to clause 15.4, but otherwise despite any other provision of this Contract, the PSD/MGF Contractor will have no liability whatsoever to the Principal its Associates or any other State Indemnified Party (whether in contract, tort or otherwise) in respect of Consequential Loss incurred or sustained by the Principal, its Associates or any other State Indemnified Party as a result of any act or omission of the PSD/MGF Contractor (whether negligent or otherwise).

15.4 Qualification on Limitation and Exclusion of Liability





- (b) Clause 15.3 does not apply to limit or restrict in any way the PSD/MGF Contractor's liability to pay liquidated damages under clause 13.8(c) or general damages under clause 13.8(e).
- (c) Any liability which the PSD/MGF Contractor has under clauses 14.5(c), 14.6(c) and 14.12 will be included in the calculation of the PSD/MGF Contractor's total aggregate liability under clause 15.2(a).
- (d) Subject to clause 15.4(a)(vii), the PSD/MGF Contractor will have no liability to the Principal or its Associates in respect of any liability that the Principal or its Associates has to any third party for Pure Economic Loss arising directly as a result of:
 - (i) the decision by the State or the Principal to proceed with Sydney Metro City & Southwest; or
 - (ii) the existence or location of Sydney Metro City & Southwest.
- (e) To the extent that the PSD/MGF Contractor is required to indemnify a State Indemnified Party from and against Consequential Loss due to loss of use or loss of access to real or personal property, the PSD/MGF Contractor's liability for such Consequential Loss is limited to the extent that the PSD/MGF Contractor:
 - (i) recovers its liability for such Consequential Loss under any insurance policy effected by the Principal under clause 14.5 or 14.6 or an insurance required to be effected by the PSD/MGF Contractor under this Contract (as applicable); or
 - (ii) is indemnified or entitled to be indemnified for its liability for such Consequential Loss under an insurance policy required to be effected by the PSD/MGF Contractor under this Contract,

or would have recovered its liability or been indemnified or entitled to be indemnified for its liability (as applicable) for such Consequential Loss but for:

- (iii) the operation of any deductible or excess that the PSD/MGF Contractor is required to bear under this Contract; or
- (iv) any act or omission of the PSD/MGF Contractor or its Associates including any failure by the PSD/MGF Contractor to:
 - A. diligently pursue a claim under the relevant policy of insurance;
 - B. comply with the terms of the relevant policy of insurance (including pre-contractual duties of disclosure); or

- C. comply with its insurance obligations under this Contract.
- (f) The parties acknowledge and agree that this clause 15 is not intended to operate to allow any insurer to deny indemnity or to limit or reduce its liability to indemnify the PSD/MGF Contractor for Claim, loss or liability otherwise insured.

15.5 Proportionate Liability

- (a) To the extent permitted by Law, Part 4 of the *Civil Liability Act 2002* (NSW) (and any equivalent statutory provision in any other state or territory) is excluded in relation to all and any rights, obligations or liabilities of either party under or in any way in connection with this Contract whether such rights, obligations or liabilities are sought to be enforced in contract, tort or otherwise.
- (b) Without limiting the above, the rights, obligations and liabilities of the Principal and the PSD/MGF Contractor under this Contract with respect to proportionate liability are as specified in this Contract and not otherwise, whether such rights, obligations or liabilities are sought to be enforced by a claim in contract, in tort or otherwise.
- (c) To the extent permitted by Law:
 - (i) the PSD/MGF Contractor must not seek to apply the provisions of Part 4 of the *Civil Liability Act 2002* (NSW) in relation to any claim by the Principal against the PSD/MGF Contractor (whether in contract, tort or otherwise); and
 - (ii) if any of the provisions of Part 4 of the *Civil Liability Act 2002* (NSW) are applied to any claim by the Principal against the PSD/MGF Contractor (whether in contract, tort or otherwise), the PSD/MGF Contractor will indemnify the Principal against any loss, damage, cost or expense that forms part of a claim by the Principal against the PSD/MGF Contractor which the Principal is not able to recover from the PSD/MGF Contractor because of the operation of Part 4 of the *Civil Liability Act 2002* (NSW).

(d) The PSD/MGF Contractor must:

- (i) in each subcontract into which it enters for the carrying out of the work under this Contract or for the supply of materials or services, include a term that (to the extent permitted by Law) excludes the application of Part 4 of the Civil Liability Act 2002 (NSW) in relation to all and any rights, obligations or liabilities of either party under or in any way in connection with each Subcontract whether such rights, obligations or liabilities are sought to be enforced by a claim in contract, tort or otherwise; and
- (ii) require each Subcontractor or supplier of materials or services to include, in any further contract that it enters into with a third party for the carrying out of the work under this Contract, a term that (to the extent permitted by Law) excludes the application of Part 4 of the Civil Liability Act 2002 (NSW) in relation to all and any rights, obligations or liabilities of either party under or in any way in connection with each further agreement

whether such rights, obligations or liabilities are sought to be enforced by a claim in contract, tort or otherwise.

- (e) The PSD/MGF Contractor must ensure that all policies of insurance covering third party liability it is required by this Contract to effect or maintain (including the professional indemnity policy referred to in clause 14.8):
 - (i) cover the PSD/MGF Contractor for potential liability to the Principal assumed by reason of the exclusion of Part 4 the *Civil Liability Act 2002* (NSW); and
 - (ii) do not exclude any potential liability the PSD/MGF Contractor may have to the Principal under or by reason of this Contract.
- (f) The powers conferred and restrictions imposed on a court by Part 4 of the *Civil Liability Act 2002* (NSW) are not conferred on an expert appointed in accordance with the provisions of this Contract.
- (g) An expert has no power to make a binding or non-binding determination or any award in respect of a claim by applying or considering the provisions of Part 4 of the Civil Liability Act 2002 (NSW) (and any equivalent statutory provisions in any other state or territory) which might, in the absence of this provision, have applied to any dispute referred to the expert.

16. Default or Insolvency

16.1 PSD/MGF Contractor's Default

If the PSD/MGF Contractor commits a breach of this Contract referred to below, the Principal may give the PSD/MGF Contractor a written notice.

The breaches by the PSD/MGF Contractor to which this clause applies are:

- (a) not commencing or not progressing the PSD/MGF Contractor's Activities regularly and diligently in accordance with the requirements of this Contract, in breach of clause 11.1;
- (b) suspension of work, or failing to proceed with the PSD/MGF Contractor's Activities with due expedition and without delay, in breach of clause 11.1;
- (c) failing to provide the security or the legal opinions, in breach of clause 2.7;
- (d) failing to provide evidence of insurance, in breach of clause 14;
- (e) failing to use the materials or standards of workmanship required by this Contract, in breach of clause 4.1;
- (f) not complying with any direction of the Principal's Representative made in accordance with this Contract, in breach of clause 10.1(a);
- (g) not complying with the requirements of this Contract regarding the Contract Management Plans in a material respect;

- (h) not complying with its obligations under:
 - (i) the SWTC with regard to the Contract Management Plans; or
 - (ii) the SWTC with regard to technical management;
- (i) not complying with its environmental obligations under this Contract;
- (j) not complying with its obligations under this Contract regarding work health and safety;
- (k) the failure to comply with all applicable Law, including the failure to comply with, carry out and fulfil the conditions and requirements of all Authority Approvals in breach of clause 2.3; or
- (I) any other failure to comply with a material obligation under the Contract.

16.2 Contents of Notice

A written notice under clause 16.1 must:

- (a) state that it is a notice under clause 16.1;
- (b) specify the alleged breach;
- (c) require the PSD/MGF Contractor to remedy the breach or, in the case of a notice by the Principal where the breach is not capable of being remedied, make other arrangements satisfactory to the Principal; and
- (d) specify the time and date by which the PSD/MGF Contractor must remedy the breach or make other arrangements satisfactory to the Principal (which time must not be less than 21 clear days after the notice is given).

16.3 Rights of the Principal Following Notice

If, by the time specified in a notice under clause 16.1, the PSD/MGF Contractor fails to remedy the breach or make arrangements satisfactory to the Principal, the Principal may, by notice in writing to the PSD/MGF Contractor:

- (a) take out of the hands of the PSD/MGF Contractor the whole or part of the work remaining to be completed; or
- (b) terminate this Contract.

16.4 Immediate Termination or Take-Out

If:

- (a) whether or not the PSD/MGF Contractor is then in breach of this Contract:
 - (i) an Insolvency Event occurs:
 - A. to the PSD/MGF Contractor; or

- B. where the PSD/MGF Contractor comprises more than one person, any one of those persons; or
- (ii) the PSD/MGF Contractor causes or contributes to the occurrence of an Incident and fails to ensure that the Principal is promptly notified as set out in clause 2.13:
- (b) the PSD/MGF Contractor fails to comply with any of its obligations under clause 4.6 or 4.7:
- (c) the aggregate liability of the PSD/MGF Contractor to the Principal under or in connection with the Contract, the other PSD/MGF Contract Documents and the Third Party Agreements is equal to or exceeds % of the Contract Sum;
- (d) the aggregate liability of the PSD/MGF Contractor to the Principal under or in connection with clauses 13.8(c) and 13.8(e) is equal to or exceeds:
 - (i) if the Principal and the PSD/MGF Contractor have agreed in writing to increase the LD Cap to above % of the Contract Sum, such increased LD Cap; or
 - (ii) in any other event, % of the Contract Sum;
- (e) a Change in Control occurs in respect of an entity that comprises the PSD/MGF Contractor without the prior written consent of the Principal (other than a Change in Control that is permitted under clause 18.4(a)(iii)); or
- (f) the PSD/MGF Contractor breaches any of its obligations in relation to Modern Slavery as set out in clause 2.19, or any Modern Slavery Law or if the PSDMGF Contractor or any entity that it owns or controls commits a Modern Slavery Offence,

then, whether or not the PSD/MGF Contractor is then in breach of this Contract, the Principal may, without giving a notice under clause 16.1, exercise the right under clause 16.3(a) or 16.3(b).

16.5 Principal's Common Rights After Take-Out or Termination

lf:

- (a) the Principal:
 - (i) exercises its rights under clause 16.3(a); or
 - (ii) terminates this Contract under clauses 16.3(b), 16.4 or 16.9;
- (b) the PSD/MGF Contractor repudiates this Contract and the Principal otherwise terminates this Contract; or
- (c) this Contract is frustrated under the Law,

then:

- (d) the PSD/MGF Contractor:
 - must novate to the Principal or the Principal's nominee those Subcontracts between the PSD/MGF Contractor and its Subcontractors that the Principal directs;
 - (ii) irrevocably appoints (for valuable consideration) the Principal and any authorised representative of the Principal to be the PSD/MGF Contractor's attorney to:
 - A. execute, sign, seal and deliver all notices, deeds and documents; and
 - B. undertake actions in the name of the PSD/MGF Contractor,

for the purposes referred to in clause 16.5(d)(i); and

- (iii) must immediately hand over to the Principal's Representative all copies of:
 - A. any documents provided by the Principal to the PSD/MGF Contractor;
 - B. all Contract Documentation prepared by the PSD/MGF Contractor to the date on which:
 - 1) the Principal exercises its rights under clauses 16.3(a), 16.3(b), 16.4 or 16.9;
 - 2) the PSD/MGF Contractor repudiates this Contract and the Principal terminates this Contract; or
 - 3) this Contract is frustrated under the Law,

(whether complete or not); and

C. any other documents or information in existence that is to be provided to the Principal under the terms of this Contract; and

(e) the Principal:

- will be entitled to require the PSD/MGF Contractor to remove from the Site or any area affected by the Works, any Construction Plant and Temporary Works and all materials, equipment and other things intended for the Works;
- (ii) may complete that work itself or by engaging others (including but not limited to the PSD/MGF Contractor's Subcontractors);
- (iii) may take possession of such of the Construction Plant, Temporary Works and other things on or in the vicinity of the Site or Extra Land as

are owned by the PSD/MGF Contractor and are reasonably required by the Principal to facilitate completion of the work;

- (iv) must, if it takes possession of the items referred to in clause 16.5(e)(iii):
 - A. for the period during which it retains possession of the Construction Plant, Temporary Works or other things pay to the PSD/MGF Contractor rent for the use of the Construction Plant, Temporary Works or other things at a market rate to be agreed by the parties or, failing agreement, to be determined pursuant to clause 17; and
 - B. maintain the Construction Plant, Temporary Works or other things and, subject to clause 16.6, on completion of the work return to the PSD/MGF Contractor the Construction Plant, Temporary Works and any things taken under clause 16.5(e)(iii) which are surplus;
- (v) may direct the PSD/MGF Contractor to store or transport any component of the Works which has not yet been delivered to Site at or to a location directed by the Principal; and
- (vi) must, if it issues a direction under clause 16.5(e)(v), reimburse the PSD/MGF Contractor its reasonable costs incurred in storing or transporting the relevant component of the Works.

This clause 16.5 will survive the termination or frustration of this Contract.

16.6 Principal's Entitlements after Take-Out

- (a) If the Principal exercises the right under clause 16.3(a), the PSD/MGF Contractor will not be entitled to any further payment in respect of the work taken out of the hands of the PSD/MGF Contractor unless a payment becomes due to the PSD/MGF Contractor under this clause 16.6.
- (b) When work taken out of the hands of the PSD/MGF Contractor under clause 16.3(a) is completed, the Principal's Representative will ascertain the cost incurred by the Principal in completing the work and will issue a certificate certifying the amount.
- (c) If the cost incurred by the Principal is greater than the amount that would have been paid to the PSD/MGF Contractor if the PSD/MGF Contractor had completed the work, the difference will be a debt due from the PSD/MGF Contractor to the Principal. If the cost incurred by the Principal is less than the amount that would have been paid to the PSD/MGF Contractor if the PSD/MGF Contractor had completed the work, the difference will be a debt due to the PSD/MGF Contractor from the Principal.
- (d) Without limiting clause 16.6(c), if the Principal exercises the right under clause 16.3(a), the Principal will be entitled to recover from the PSD/MGF Contractor any costs, expenses, losses or damages incurred or suffered by it as a result of, or arising out of, or in any way in connection with, the exercise of such right.

(e) If the PSD/MGF Contractor is indebted to the Principal, the PSD/MGF Contractor grants to the Principal a lien over the Construction Plant, Temporary Works or other things taken under clause 16.5 such that the Principal may retain that property until the debt is met. If after reasonable notice, the PSD/MGF Contractor fails to pay the debt, the Principal may sell the Construction Plant, Temporary Works or other things in an arm's length commercial transaction and apply the proceeds to satisfaction of the debt and the costs of sale. Any excess will be paid to the PSD/MGF Contractor.

16.7 Principal's Rights after Termination

Subject to clause 16.11, if the Principal terminates this Contract under clauses 16.3 or 16.4, or if the PSD/MGF Contractor repudiates this Contract and the Principal otherwise terminates this Contract the Principal will:

- (a) be absolutely entitled to call upon, convert and have recourse to and retain the proceeds of any unconditional undertaking held under clause 2.7 or clause 12.7(b); and
- (b) be entitled to recover from the PSD/MGF Contractor any costs, expenses, losses or damages incurred or suffered by it as a result of, or arising out of, or in any way in connection with, such termination.

This clause 16.7 survives the termination of this Contract.

16.8 PSD/MGF Contractor's Rights after Repudiation or Wrongful Termination

- (a) If the Principal:
 - (i) repudiates this Contract and the PSD/MGF Contractor terminates this Contract: or
 - (ii) wrongfully:
 - A. exercises or attempts to exercise any right or power conferred on it by clauses 16.3, 16.4 or 16.9; or
 - B. determines or purports to determine this Contract at common law,

then the:

- (iii) Principal's actions will be deemed to have been a lawful termination in accordance with clause 16.9 and the PSD/MGF Contractor's sole rights in such circumstances will be those set out in clause 16.10; and
- (iv) PSD/MGF Contractor:
 - A. will not be entitled to the payment of damages;
 - B. will not be entitled to any payment on a quantum meruit basis; and
 - C. other than the rights set out in clause 16.10, waives all rights it has to make a Claim in such circumstances.

(b) This clause 16.8 will survive the termination of this Contract.

16.9 Termination for Convenience

Without prejudice to any of the Principal's other rights or entitlements or powers under this Contract, the Principal may:

- (a) at any time for its sole convenience, and for any reason, by written notice to the PSD/MGF Contractor terminate this Contract effective from the time stated in the notice or if no such time is stated, at the time the notice is given to the PSD/MGF Contractor; and
- (b) thereafter, at the Principal's absolute discretion complete the uncompleted part of the PSD/MGF Contractor's Activities or the Works either itself or by engaging other contractors.

16.10 Payment for Termination for Convenience

If the Principal terminates this Contract under clause 16.9, the PSD/MGF Contractor:

- (a) will be entitled to payment of the following amounts as determined by the Principal's Representative:
 - (i) for work carried out prior to the date of termination, the amount which would have been payable if this Contract had not been terminated and the PSD/MGF Contractor submitted a payment claim under clause 12.2 for work carried out to the date of termination:
 - (ii) the cost of plant and materials reasonably ordered by the PSD/MGF Contractor for the Works and for which it is legally bound to pay provided that:
 - A. the value of the plant or materials have not been previously paid or included in the amount payable under clause 16.10(a)(i); and
 - B. title in the plant and materials vests in the Principal upon payment;
 - (iii) the reasonable costs of removing from the Site or Extra Land all labour, Construction Plant, Temporary Works (where required by the Principal) and other things used in the PSD/MGF Contractor's Activities that are not part of, or to be part of, the Works;
 - (iv) the costs reasonably incurred by the PSD/MGF Contractor in the expectation of completing the whole of the PSD/MGF Contractor's Activities and not included in any other payment by the Principal; and
 - (v) an amount equal to \(\bigcup_{\circ} \) of the costs determined under clauses 16.10(a)(ii), 16.10(a)(iii) and 16.10(a)(iv) for all Overhead Costs and profit associated with, and to the extent not included in, the work and costs determined under clauses 16.10(a)(ii), 16.10(a)(iii) and 16.10(a)(iv); and

(b) must take all steps possible to mitigate the costs referred to in clauses 16.10(a)(ii), 16.10(a)(iii) and 16.10(a)(iv);.

To the extent it has not had recourse to them, the Principal will return all unconditional undertakings then held by it under clause 2.7 or 12.7(b) when the PSD/MGF Contractor has complied with all its obligations under this clause.

The amount to which the PSD/MGF Contractor is entitled under this clause 16.10 will be a limitation upon the Principal's liability to the PSD/MGF Contractor arising out of, or in any way in connection with, the termination of this Contract and the Principal will not be liable to the PSD/MGF Contractor upon any Claim arising out of, or in any way in connection with, the termination of this Contract other than for the amount payable under this clause 16.10.

This clause 16.10 will survive the termination of this Contract by the Principal under clause 16.9.

16.11 Preservation of Rights

Subject to clause 16.8, nothing in this clause 16 or that the Principal does or fails to do pursuant to this clause 16 will prejudice the right of the Principal to exercise any right or remedy (including recovering damages or exercising a right of set-off under clause 18.12) which it may have where the PSD/MGF Contractor breaches (including repudiates) this Contract.

16.12 Termination by Frustration

If under the Law this Contract is frustrated the Principal will:

- (a) pay the PSD/MGF Contractor the following amounts as determined by the Principal's Representative:
 - (i) an amount calculated in accordance with clause 16.10(a)(i) for work carried out prior to the date of frustration;
 - (ii) the costs calculated in accordance with the terms of, and subject to the conditions in, clauses 16.10(a)(ii); and
 - (iii) the costs calculated in accordance with the terms of clauses 16.10(a)(iii) and 16.10(a)(iv); and
- (b) to the extent it has not had recourse to them, return all unconditional undertakings then held by it under clause 2.7 or clause 12.7(b) when the PSD/MGF Contractor has complied with its obligations under this clause.

The amount to which the PSD/MGF Contractor is entitled under this clause 16.12 will be a limitation upon the Principal's liability to the PSD/MGF Contractor arising out of, or in any way in connection with, the frustration of this Contract and the Principal will not be liable to the PSD/MGF Contractor upon any Claim arising out of, or in any way in connection with, the frustration of this Contract other than for the amount payable under this clause 16.12.

Without limiting any other provision of this Contract, this clause 16.12 will survive the frustration of this Contract.

16.13 Codification of PSD/MGF Contractor's Entitlements

This clause 16 is an exhaustive code of the PSD/MGF Contractor's rights arising out of or in any way in connection with any termination and the PSD/MGF Contractor:

- (a) cannot otherwise terminate, rescind or treat this Contract as repudiated; and
- (b) waives all rights at Law to terminate, rescind or treat this Contract as repudiated,

otherwise than in accordance with this clause 16.

17. Disputes

17.1 Disputes generally

Any dispute, difference, controversy or Claim ("Dispute") directly or indirectly based upon, arising out of, relating to or in connection with this Contract or the Works, the Temporary Works or the PSD/MGF Contractor's Activities, including any questions relating to the existence, validity or termination of this Contract, but excluding a failure by a party to comply with a final and binding decision of the Expert, must be resolved in accordance with this clause 17.

17.2 Independent Dispute Avoidance and Resolution Panel

- (a) The IDAR Panel has been constituted under the IDAR Panel Agreement.
- (b) The PSD/MGF Contractor must, on or before the Condition Precedent Deadline Date, execute the IDAR Panel Agreement Accession Deed Poll.
- (c) Each party must:
 - (i) following execution of the IDAR Panel Agreement Accession Deed Poll (if applicable), at all times comply with the terms of the IDAR Panel Agreement;
 - (ii) attend meetings with the IDAR Panel as required pursuant to the IDAR Panel Agreement or this Contract; and
 - (iii) provide all reasonable assistance to the IDAR Panel in fulfilling its function(s) in respect of the PSD/MGF Contractor's Activities, including providing all information it reasonably requests.

17.3 Consultation

(a) Where a Dispute arises, the Dispute must be notified to the IDAR Panel by written notice of the issues in Dispute ("Notice of Issue") from the dissatisfied party ("Party A") to the IDAR Panel and the other party ("Party B"). The Notice of Issue must provide brief particulars of the issues in Dispute.

- (b) Within 2 Business Days of the Notice of Issue, the parties must agree upon a member of the IDAR Panel ("Nominated Member") to review the Dispute. If:
 - (i) the parties fail to reach such agreement within 2 Business Days; or
 - (ii) the Nominated Member declines to act or is unable to act as a result of death, disability, resignation or termination of appointment,

the chairperson of the IDAR Panel, as appointed under the IDAR Panel Agreement from time to time ("Chair") must nominate a replacement Nominated Member within a further 2 Business Days.

- (c) If a replacement Nominated Member declines to act or is unable to act as a result of death, disability, resignation or termination of appointment, the Chair must nominate a further replacement Nominated Member within a further 2 Business Days. The Chair cannot nominate itself as the Nominated Member.
- (d) If a further replacement Nominated Member declines to act or is unable to act as a result of death, disability, resignation or termination of appointment, the process in clause 17.3(c) will be reapplied until there are no IDAR Panel members to accept the appointment, in which case the Chair must request the Resolution Institute to appoint a replacement member. This appointment will be final and conclusive.
- (e) Within 3 Business Days of the appointment of the Nominated Member, the Nominated Member must convene at least one meeting ("Consultation") to facilitate genuine and good faith negotiations with a view to:
 - (i) resolving the Dispute; and
 - (ii) clarifying and narrowing the issues in Dispute, in the event that the Dispute is not resolved.
- (f) Each Consultation will be attended by:
 - (i) the Nominated Member;
 - (ii) the Principal's Representative;
 - (iii) the PSD/MGF Contractor's Representative; and
 - (iv) other persons as agreed between the Principal's Representative and the PSD/MGF Contractor's Representative.
- (g) The Consultation process must conclude within 15 Business Days of the first Consultation, or such other period as the parties may agree. The Nominated Member will advise the parties in writing when the Consultation process has concluded.
- (h) A failure to comply with clause 17.3(a) will be treated as a breach of this Contract by the relevant party.

17.4 Recommendation

- (a) Within 5 Business Days of the conclusion of Consultation, the Nominated Member must notify the parties in writing of its non-binding recommendation as to:
 - (i) the formulation of the issues in Dispute;
 - (ii) the most appropriate Expert(s) to be appointed to determine the Dispute pursuant to clause 17.5; and
 - (iii) whether the Dispute is not suitable for expert determination and should be determined in accordance with clause 17.8,

("Recommendation").

- (b) Subject to clause 17.4(d), if the Dispute is not resolved within the later of:
 - (i) 5 Business Days of the Recommendation; and
 - (ii) 15 Business Days of the Notice of Issue,

Party A must refer those parts of the Dispute that remain unresolved to expert determination by notice to Party B (with a copy to the IDAR Panel) within 20 Business Days after the later of (i) and (ii) above or such other period of time as agreed between the parties ("Notice of Dispute").

- (c) The Notice of Dispute must:
 - (i) be in writing;
 - (ii) state that it is a Notice of Dispute under this clause 17.4(c); and
 - (iii) include or be accompanied by reasonable particulars of those parts of the Dispute including:
 - A. references to any:
 - 1) provisions of this Contract; and
 - 2) acts or omissions of any person,

relevant to the Dispute;

- B. the relief sought and the basis for claiming the relief sought; and
- C. copies of, or relevant extracts from, any documents in support of the claim.
- (d) If the Nominated Member makes a Recommendation:
 - (i) under clause 17.4(a)(ii), the parties may accept the recommendation or clause 17.5(a) will apply; or

(ii) under clause 17.4(a)(iii) that the Dispute is not suitable for expert determination, the parties may agree to have the Dispute determined in accordance with clause 17.8, however if the parties have not so agreed within 5 Business Days of the Recommendation, clause 17.5 will apply.

17.5 Expert determination

- (a) Any Dispute which is referred to expert determination by a Notice of Dispute will be conducted in accordance with the Resolution Institute's Expert Determination Rules, as modified by Schedule 32.
- (b) Both parties must promptly make available to the Expert all such additional information, access to the Site and other relevant places and all appropriate facilities, as the Expert may require for the purposes of making a determination on the Dispute.
- (c) The parties agree that, to the extent permitted by law:
 - (i) the powers conferred and restrictions imposed on a court by Part 4 of the Civil Liability Act 2002 (NSW) are not conferred on the Expert; and
 - (ii) the Expert has no power to make a binding or non-binding determination or any award in respect of a Dispute by applying or considering the provisions of Part 4 of the *Civil Liability Act 2002* (NSW) (and any equivalent statutory provisions in any other state or territory) which might, in the absence of this provision, have applied to any Dispute referred to expert determination.
- (d) Within 50 Business Days after the Expert has been appointed, or within such other period as may be proposed by the Expert and approved by both parties, the Expert must give its determination in writing, which must be reasoned and must state that it is given under this clause 17.5. The determination will be immediately binding on both parties, who must give effect to it unless and until it is revised, overturned or otherwise changed by written agreement between the parties or a court judgment or an arbitral award made in court proceedings or an arbitration pursuant to this clause 17.

17.6 Notice of dissatisfaction

- (a) If:
 - (i) either party is dissatisfied with a determination made by an Expert under clause 17.5, then either party may, within 10 Business Days after receiving the determination, give notice to the other party of its dissatisfaction; or
 - (ii) an Expert fails to give its determination within a period of 50 Business Days after the Expert has been appointed by the parties (or within such other period as may be proposed by the Expert and approved by both parties) then either party may, within 10 Business Days after this period has expired, give a notice to the other party of its dissatisfaction,

("Notice of Dissatisfaction").

- (b) A Notice of Dissatisfaction issued under clause 17.6 must:
 - (i) state that it is given under clause 17.6; and
 - (ii) set out the matter in Dispute and the reason(s) for dissatisfaction.
- (c) Except as stated in clause 17.4(d), neither party will be entitled to commence court proceedings or arbitration in respect of the Dispute unless a Notice of Dissatisfaction has been given in accordance with this clause 17.6.

17.7 Final and binding decision

- (a) If an Expert has made a determination as to a Dispute, and no Notice of Dissatisfaction has been given by either party under clause 17.6, within 10 Business Days after it received the Expert's determination, then the determination will become final and binding upon both parties.
- (b) Once a determination of an Expert has become final and binding under clause 17.7(a), neither party will be entitled to challenge the determination on any basis.

17.8 Litigation or arbitration

Where this clause applies, the Principal in its absolute discretion, may within 5 Business Days:

- (a) after issuing or receiving a Notice of Dissatisfaction; or
- (b) of reaching an agreement under clause 17.4(d)(ii),

(as applicable) issue a notice to the PSD/MGF Contractor stating that the Dispute is to be determined by litigation pursuant to court proceedings. If the Principal does not issue such a notice within the 5 Business Day period, the Dispute will be referred to arbitration.

17.9 Arbitration rules

- (a) Any arbitration conducted in relation to a Dispute will be conducted in accordance with the arbitration rules of the Australian Centre for International Commercial Arbitration known as the ACICA Arbitration Rules.
- (b) The seat of the arbitration will be Sydney, Australia.
- (c) The language of the arbitration will be English.
- (d) The parties agree:
 - (i) that they have chosen arbitration for the purposes of achieving a just, quick and cost-effective resolution of any Dispute;

- (ii) that any arbitration conducted pursuant to this clause will not necessarily mimic court proceedings and the practices of those courts will not regulate the conduct of the proceedings before the arbitral tribunal; and
- (iii) that in conducting the arbitration, the arbitral tribunal must take into account the matters set out above, particularly in deciding issues such as:
 - A. the number of written submissions that will be permitted;
 - B. where appropriate, the length of written submissions;
 - C. the extent of document discovery permitted, if any;
 - D. the consolidation of proceedings, when requested;
 - E. the joinder of parties, when requested;
 - F. the length of any hearing, if any; and
 - G. the number of experts, if any, each party is permitted to appoint.
- (e) The parties agree that:
 - (i) subject to clause 17.10, the arbitral tribunal will have the power to grant all legal, equitable and statutory remedies, except punitive damages; and
 - (ii) section 24 of the *International Arbitration Act 1974* (Cth) will apply in an international arbitration context.
- (f) The arbitral tribunal has the power, on the application of any party to this arbitration agreement, to allow a third party who the arbitral tribunal considers has a sufficient interest in the outcome of the arbitration to be joined in the arbitration as a party. Each party hereby consents to such joinder. In the event of such joinder of parties in the arbitration, the arbitral tribunal has the power to make a single final award, or separate awards, in respect of all parties so joined in the arbitration.
- (g) Any award of the arbitral tribunal will be final and binding upon the parties.
- (h) This arbitration agreement will be governed by and must be construed according to the laws applying in New South Wales.

17.10 Exclusion from determination or award

- (a) The powers conferred and restrictions imposed on a court by Part 4 of the *Civil Liability Act 2002* (NSW) are not conferred on an arbitral tribunal appointed in accordance with this clause 17.
- (b) The arbitral tribunal has no power to make a binding or non-binding determination or any award in respect of a claim by applying or considering the provisions of Part 4 of the Civil Liability Act 2002 (NSW) (and any equivalent

statutory provisions in any other state or territory) which might, in the absence of this provision, have applied to any Dispute referred to the arbitral tribunal.

17.11 Payments

The Principal may withhold payment of that part of any amount which is the subject of a Dispute.

17.12 PSD/MGF Contractor to continue performing obligations

Despite the existence of any Dispute the PSD/MGF Contractor must:

- (a) continue to perform the PSD/MGF Contractor's Activities; and
- (b) perform its other obligations under this Contract.

17.13 Urgent relief

Nothing in this clause 17 will prejudice:

- (a) the right of a party to seek urgent injunctive or declaratory relief from a court; or
- (b) the Principal from making an application to the court pursuant to sections 415E, 434K and 451F of the Corporations Act, when enacted, or an equivalent provision under any Law.

17.14 Dispute under related contracts

The parties acknowledge and agree that:

- (a) the provisions of this clause 17 will not apply to any dispute, difference, controversy or claim between one or both of the parties and the Independent Certifier which is to be resolved under the provisions of the Independent Certifier Deed;
- (b) the parties will be bound by the outcome of any dispute, difference, controversy or claim between the parties which is resolved pursuant to the Independent Certifier Deed:
- (c) the provisions of this clause 17 will not apply to any dispute, difference, controversy or claim between the parties which is to be resolved under a Project Cooperation and Integration Deed; and
- (d) the parties will be bound by the outcome of any dispute, difference, controversy or claim between the parties which is resolved pursuant to a Project Cooperation and Integration Deed; and
- (e) where the Dispute is a Common Dispute, as that term is defined in clause 6 of Schedule 7, then this clause 17 will apply subject to the provisions of clause 6 of Schedule 7.

17.15 Survive termination

This clause 17 will survive termination of this Contract.

18. General

18.1 Notices

- (a) Wherever referred to in this clause, "Notice" means each communication (including each notice, consent, approval, request and demand) under or in connection with this Contract.
- (b) At any time and from time to time, the Principal's Representative may notify the PSD/MGF Contractor that a PDCS will be used for giving Notices under or in connection with this Contract. The Principal's Representative's notice will set out:
 - (i) the name of the relevant PDCS;
 - (ii) the commencement date for use of the PDCS;
 - (iii) any password, login details or similar information required for the PSD/MGF Contractor to use the PDCS;
 - (iv) any requirements for specific notices (eg notices of Claims);
 - (v) the name and contact details of any additional person which the Principal's Representative nominates for receipt of Notices under this Contract; and
 - (vi) any other information reasonably necessary for the use and service of Notices via the PDCS.
- (c) At any time and from time to time, the Principal's Representative may notify the PSD/MGF Contractor that a PDCS will not be used for giving certain Notices under or in connection with this Contract. The Principal's Representative's notice will state that such Notices will be given in accordance with clause 18.1(d)(i).
- (d) Each Notice must:
 - (i) before the date referred to in clause 18.1(b)(ii) or where clause 18.1(c) applies:
 - A. be in writing;
 - B. be addressed:
 - in the case of a Notice from the PSD/MGF Contractor, to the Principal's Representative and any additional person notified by the Principal in writing; or

- in the case of a Notice from the Principal, to the PSD/MGF Contractor's Representative;
- C. comply with any requirements for specific notices (eg notices of Claims) specified by the Principal in writing;
- D. be signed by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party; and
- E. be delivered or posted to the relevant address or sent to the email address shown in item 26 of Schedule 1 (or to any new address or email address notified by the intended recipient); and
- (ii) from the commencement date for use of the PDCS referred to in clause 18.1(b)(ii) and other than where clause 18.1(c) applies:
 - A. be sent through the PDCS in accordance with the requirements set out in clause 18.1(f) and:
 - 1) in the case of a Notice from the PSD/MGF Contractor, be addressed to the Principal's Representative and any additional person notified in accordance with clause 18.1(b)(v) and comply with any requirements notified in accordance with clause 18.1(b)(iv); or
 - 2) in the case of a Notice from the Principal, be addressed to the PSD/MGF Contractor's Representative; or
 - B. in circumstances where the PDCS is temporarily disabled or not operating, be issued in accordance with clause 18.1(d)(i).
- (e) A communication is taken to be received by the addressee:
 - (i) (in the case of a Notice sent through the PDCS) at the time recorded on the PDCS as being the time at which the Notice was sent;
 - (ii) (in the case of prepaid post sent to an address in the same country) 2 Business Days after the date of posting;
 - (iii) (in the case of international post) 7 Business Days after the date of posting;
 - (iv) (in the case of delivery by hand) on delivery; and
 - (v) (in the case of email):
 - A. if it is transmitted by 5.00 pm (Sydney time) on a Business Day on that Business Day; or
 - B. if it is transmitted after 5.00 pm (Sydney time) on a Business Day, or on a day that is not a Business Day on the next Business Day,

provided that if the communication is received on a day which is not a Business Day or after 5.00pm on a Business Day, it is deemed to be received at 9.00am on the next Business Day.

- (f) With respect to Notices sent through the PDCS:
 - (i) all Notices must be submitted by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
 - (ii) only the text in any Notice, or subject to clause 18.1(f)(iii), any attachments to such Notice which are referred to in the Notice, will form part of the Notice. Any text in the subject line will not form part of the Notice; and
 - (iii) an attachment to a Notice will only form part of a Notice if it is uploaded to the PDCS in:
 - A. .pdf format;
 - B. a format compatible with Microsoft Office; or
 - C. such other format as may be agreed between the parties in writing from time to time.
- (g) The PSD/MGF Contractor must:
 - ensure that it has internet access which is sufficient to facilitate use of the full functionality of the PDCS;
 - (ii) ensure that relevant personnel log on and use the PDCS and check whether Notices have been received on each Business Day;
 - (iii) ensure all relevant personnel attend all necessary training required by the Principal's Representative;
 - (iv) advise the Principal's Representative of which personnel require access to the PDCS;
 - (v) at all times, ensure that it has access to personnel trained in the use of the PDCS so as to be able to view, receive and submit communications (including Notices) using the PDCS; and
 - (vi) as soon as practicable, at the first available opportunity following any period of time during which the PDCS is temporarily disabled or not operating, send all communications which have been issued pursuant to clause 18.1(d)(ii)B to the Principal's Representative through the PDCS.
- (h) The Principal has no liability for any losses the PSD/MGF Contractor may suffer or incur arising out of or in connection with its access to or use of the PDCS or any failure of the PDCS, and the PSD/MGF Contractor will not be entitled to make, and the Principal will not be liable upon, any Claim against the Principal

arising out of or in connection with the PSD/MGF Contractor's access to or use of the PDCS or any failure of the PDCS.

18.2 Governing Law and jurisdiction

- (a) This Contract is governed by and will be construed according to the Laws of New South Wales.
- (b) Each party irrevocably:
 - (i) submits to the non-exclusive jurisdiction of the courts of the State of New South Wales, and the courts competent to determine appeals from those courts, with respect to any proceedings which may be brought at any time relating to this Contract; and
 - (ii) waives any objection it may now or in the future have to the venue of any proceedings, and any claim it may now or in the future have that any proceedings have been brought in an inconvenient forum, if that venue falls within clause 18.2(b)(i).

18.3 No Waiver

- (a) Failure to exercise or enforce or a delay in exercising or enforcing or the partial exercise or enforcement of any right, power or remedy provided by Law or under this Contract by the Principal will not in any way preclude, or operate as a waiver of, any exercise or enforcement, or further exercise or enforcement of that or any other right, power or remedy provided by Law or under this Contract.
- (b) Any waiver or consent given by the Principal under this Contract will only be effective and binding on the Principal if it is given or confirmed in writing by the Principal.
- (c) No waiver by the Principal of:
 - (i) a breach of any term of this Contract; or
 - (ii) any other failure by the PSD/MGF Contractor to comply with a requirement of this Contract, including any requirement to give any notice which it is required to give in order to preserve its entitlement to make any Claim against the Principal,

will operate as a waiver of another breach of that term or failure to comply with that requirement or of a breach of any other term of this Contract or failure to comply with any other requirement of this Contract.

18.4 Assignment and Change in Control

- (a) (Change in Control of an entity that comprises the PSD/MGF Contractor)
 - (i) Subject to the terms of this clause 18.4(a), the PSD/MGF Contractor must ensure that there is no Change in Control of any entity that comprises the PSD/MGF Contractor without the prior written consent of the Principal (which must not be unreasonably withheld).

- (ii) The PSD/MGF Contractor must notify the Principal in writing of any Change in Control of any entity that comprises the PSD/MGF Contractor, and provide:
 - A. full details of the Change in Control, including the acquisition of voting power, the change in equity interests or any other event which will cause or constitute the Change in Control; and
 - B. all other information necessary for the Principal to determine whether to exercise its rights under clause 18.4(a)(iv), in relation to the Change in Control of the relevant entity that comprises the PSD/MGF Contractor.
- (iii) The Principal's approval is not required for a Change in Control arising from:
 - A. a transfer of any share or unit or other interest in the nature of equity which is listed on a recognised stock exchange; or
 - B. any transfer of a share or unit or other interest in the nature of equity by a person to a Related Body Corporate of that person, provided the PSD/MGF Contractor gives the Principal prior written notice of the transfer.
- (iv) The Principal will be deemed to be acting reasonably if it withholds its approval to a Change in Control of an entity that comprises the PSD/MGF Contractor where the Principal is of the reasonable opinion that:
 - A. the person or entity which will exercise Control of the PSD/MGF Contractor or the relevant entity that comprises the PSD/MGF Contractor:
 - 1) is not solvent and reputable;
 - 2) has an interest or duty which conflicts in a material way with the interests of the Principal; or
 - is involved in a business or activity which is incompatible, or inappropriate, in relation to Sydney Metro City & Southwest; or
 - B. as a result of the Change in Control, the PSD/MGF Contractor will no longer:
 - 1) have sufficient expertise and ability; or
 - 2) be of sufficiently high financial and commercial standing,

to properly carry out the obligations of the PSD/MGF Contractor under this Contract.

(v) If a Change in Control of any entity that comprises the PSD/MGF Contractor occurs without the permission of the Principal (other than a

Change in Control permitted under clause 18.4(a)(iii)), the PSD/MGF Contractor acknowledges that the Principal may terminate this Contract by notice in writing to the PSD/MGF Contractor.

- (vi) The Principal's approval of a Change in Control of any entity that comprises the PSD/MGF Contractor will not relieve the PSD/MGF Contractor of any of its obligations under this Contract.
- (b) Not used.
- (c) Not used.
- (d) The PSD/MGF Contractor cannot assign, transfer or novate any of its rights or liabilities under this Contract without the prior written consent of the Principal and except on such terms and conditions as are determined in writing by the Principal.
- (e) (Assignment and Novation by the Principal)
 - (i) Without limiting clause 18.24, the Principal may:
 - A. assign, novate or otherwise transfer all or any part of its rights under this Contract without the PSD/MGF Contractor's prior approval, provided that the assignee, novatee or transferee (as applicable) is an authority of the State, a minister or a government entity including a wholly owned State corporation or any other entity that is wholly owned or controlled by the State; and
 - B. not otherwise assign, novate or otherwise transfer all or any part of its rights under this Contract without the PSD/MGF Contractor's prior written consent (which must not be unreasonably withheld or delayed).

and may disclose to a proposed assignee, novatee or transferee any information in the possession of the Principal relating to the PSD/MGF Contractor.

- (ii) The PSD/MGF Contractor agrees to such assignment, novation or transfer as contemplated in clause 18.4(e)(i) such that no further consent is required.
- (iii) In the case of a novation by the Principal under this clause:
 - A. the Principal will be released from its obligations under this Contract and the respective rights of the Principal and the PSD/MGF Contractor against one another under this Contract will cease;
 - B. the novated agreement will be on the same terms as this Contract, such that the incoming party and the PSD/MGF Contractor will assume the same obligations to one another and acquire the identical rights against one another as the rights and obligations

discharged under clause 18.4(e)(iii)A, except that the incoming party replaces the Principal for all purposes under the agreement; and

- C. the PSD/MGF Contractor consents to the disclosure by or on behalf of the Principal to the incoming party of their confidential information for the purposes of the novation.
- (iv) The Principal may at any time enter into any subcontracting, delegation or agency agreements or arrangements in relation to any of its functions.

18.5 Entire Agreement

This Contract constitutes the entire agreement and understanding between the parties and will take effect according to its tenor despite, and supersede:

- (a) any prior agreement (whether in writing or not), negotiations and discussions between the parties in relation to the subject matter of this Contract; and
- (b) any correspondence or other documents relating to the subject matter of this Contract that may have passed between the parties prior to the date of this Contract and that are not expressly included in this Contract.

18.6 Joint and Several Liability

The rights and obligations of the PSD/MGF Contractor, if more than one person, under this Contract, are joint and several. Each person constituting the PSD/MGF Contractor acknowledges and agrees that it will be causally responsible for the acts and omissions (including breaches of this Contract) of the other as if those acts or omissions were its own and the Principal may proceed against any or all of them.

18.7 Severability

If at any time any provision of this Contract is or becomes illegal, invalid or unenforceable in any respect under the Law of any jurisdiction that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this Contract; or
- (b) the legality, validity or enforceability under the Law of any other jurisdiction of that or any other provision of this Contract.

18.8 Indemnities to Survive

- (a) Each indemnity in this Contract is a continuing obligation, separate and independent from the other obligations of the parties, and survives termination, completion or expiration of this Contract.
- (b) Nothing in this clause 18.8 prevents any other provision of this Contract, as a matter of interpretation also surviving the termination of this Contract.

- (c) It is not necessary for a party to incur expense or make any payment before enforcing a right of indemnity conferred by this Contract.
- (d) Despite anything to the contrary in this Contract, neither the Principal nor any other person who has the benefit of an indemnity or other promise given by the PSD/MGF Contractor under this Contract, is entitled to bring any Claim whatsoever arising out of, or in connection with this Contract, against the PSD/MGF Contractor on or after the date occurring:
 - (i) subject to clause 18.8(d)(ii), 12 years after the date Completion is achieved; and
 - (ii) for a Claim arising out of or in connection with any Defect notified under clause 9.2 during the applicable Defect Rectification Period, 12 years after the expiry of the applicable Defects Rectification Period for that Defect,

and the Principal and those other parties irrevocably release the PSD/MGF Contractor from any such Claims.

18.9 Stamp Duty and Other Fees

The PSD/MGF Contractor must pay all stamp duties and other fees payable in respect of the execution of this Contract and the performance of its obligations in respect of this Contract.

18.10 Taxes

Without limiting clause 2.3 but subject to clause 21, the PSD/MGF Contractor must pay all Taxes that may be payable in respect of the PSD/MGF Contractor's Activities, including any customs duty or tariff, and primage applicable to imported materials, plant and equipment required for the PSD/MGF Contractor's Activities.

18.11 Confidentiality

- (a) Subject to clause 18.11(b), the PSD/MGF Contractor must:
 - (i) keep confidential this Contract and any information relating to the PSD/MGF Contractor's Activities and any discussions concerning this Contract;
 - (ii) not use the information referred to in clause 18.11(a)(i) except as necessary for the performance of the PSD/MGF Contractor's Activities; and
 - (iii) ensure that each of its Associates complies with the terms of clause 18.11(a)(i) and clause 18.11(a)(ii).
- (b) The PSD/MGF Contractor is not obliged to keep confidential any information:
 - (i) which is in the public domain through no default of the PSD/MGF Contractor; or

- (ii) the disclosure of which is:
 - A. required by Law;
 - B. consented to in writing by the Principal; or
 - C. given to a court in the course of proceedings to which the PSD/MGF Contractor is a party.
- (c) The PSD/MGF Contractor must:
 - (i) execute and submit to the Principal within 10 Business Days of this Contract a Confidentiality Undertaking in the form in Schedule 4;
 - ensure that all employees of the PSD/MGF Contractor that have access to the information described in the Confidentiality Undertaking are aware of their obligations under the terms of the Confidentiality Undertaking;
 and
 - (iii) ensure that each Subcontractor, including suppliers and consultants, to the PSD/MGF Contractor execute and submit a Confidentiality Undertaking to the Principal.
- (d) The PSD/MGF Contractor acknowledges that the Principal may disclose this Contract (and information concerning the terms of this Contract) under or in accordance with any one or more of the following:
 - (i) the Government Information (Public Access) Act 2009 (NSW);
 - (ii) to satisfy the disclosure requirements of the New South Wales Auditor General or to satisfy the requirements of Parliamentary accountability; and
 - (iii) any other Law.
- (e) The PSD/MGF Contractor must provide to the Principal's Representative any other information which the Principal reasonably requires to comply with its obligations under the items referred to in clause 18.11(d).
- (f) Subject to clause 18.11(a)(iii), the PSD/MGF Contractor may provide this Contract and any information referred to in clause 18.11(a)(i) to its Subcontractors, employees, agents, advisors, equity investors and each of these parties' advisors as is necessary to enable the PSD/MGF Contractor to perform its obligations under this Contract or any other PSD/MGF Contract Document, provided that the PSD/MGF Contractor ensures that the relevant recipient is subject to the same obligations of confidentiality as those contained in this Contract.

18.12 Right of Set-Off

The Principal may at any time withhold, set-off or deduct from moneys otherwise due to the PSD/MGF Contractor:

- (a) any debt or other moneys due from the PSD/MGF Contractor to the Principal (including any debt due from the PSD/MGF Contractor to the Principal pursuant to section 26C of the SOP Act);
- (b) any amount that is less than or equal to the amount claimed to be owed under a payment withholding request served on the Principal pursuant to Division 2A of Part 3 of the SOP Act; or
- (c) any claim to money which the Principal may have against the PSD/MGF Contractor whether for damages (including liquidated damages) or otherwise,

whether under this Contract or otherwise at Law.

If those moneys are insufficient, the Principal can have recourse to the security held under clause 2.7.

18.13 Principal May Act

- (a) The Principal may, either itself or by a third party, perform an obligation under this Contract that the PSD/MGF Contractor was obliged to perform but which it failed to perform. The costs, losses, expenses and damages suffered or incurred by the Principal in so performing such an obligation will be a debt due from the PSD/MGF Contractor to the Principal.
- (b) Where the Principal or the Principal's Representative is entitled under this Contract to exercise any right or power to:
 - (i) direct or instruct the PSD/MGF Contractor to; or
 - (ii) itself step in to,

take any action or omit to take any action, it is not obliged to exercise that right or power, and may do so in their absolute discretion.

Where the Principal or the Principal's Representative does exercise any such right or power, the PSD/MGF Contractor remains responsible for, controls and assumes the risk of all environmental, health and safety issues relating to the Works.

18.14 Process Agent

If the PSD/MGF Contractor is a foreign company (as defined in the Corporations Act), the PSD/MGF Contractor must:

- (a) appoint a local process agent acceptable to the Principal as its agent to accept service of process under or in any way in connection with this Contract. The appointment must be in a form acceptable to the Principal and may not be revoked without the Principal's consent; and
- (b) obtain the process agent's consent to the appointment.

18.15 Variation of Contract

This Contract may only be varied by a document signed by or on behalf of both the Principal and the PSD/MGF Contractor.

18.16 Prior Work

The PSD/MGF Contractor agrees that the work in connection with the PSD/MGF Contractor's Activities carried out by the PSD/MGF Contractor prior to the date of this Contract will be deemed to be governed by the provisions of this Contract and will be deemed to be part of the PSD/MGF Contractor's Activities and any payments made to the PSD/MGF Contractor by the Principal prior to the date of this Contract in respect of the PSD/MGF Contractor's Activities will be treated as part payments of the amount required to be paid by the Principal under this Contract.

18.17 Design Life

- (a) The PSD/MGF Contractor waives any and all rights it may have under sections 14 and 16 of the *Limitation Act 1969* (NSW) and section 6.20 of the EP&A Act in respect of the design lives of the asset elements referred to in section 4.4 of the SWTC where those design lives are for periods longer than those provided for in those Acts.
- (b) If the waiver referred to in clause 18.17(a) is held to be without effect or otherwise unenforceable, or if it is severed from this Contract, the PSD/MGF Contractor shall indemnify and keep the Principal indemnified at all times from and against all liability, claim, costs, expenses, losses, damages, fines or penalties that the Principal may suffer or incur out of the Principal's loss of the benefit of the waiver.
- (c) The indemnity in clause 18.17(b) is to continue and remain in full force and effect until the expiration of the last of the design lives referred to in section 4.4 of the SWTC.
- (d) The parties agree that any action by the Principal on the indemnity in clause 18.17(b) is not a "civil action for loss or damage" for the purposes of sections 6.19 and 6.20 of the EP&A Act.
- (e) Nothing in this clause 18.17 limits the operation of any other indemnity in this Contract.

18.18 Counterparts

This Contract may be executed in any number of counterparts. All counterparts together will be taken to constitute one instrument.

18.19 Personal Property Securities Act

(a) By signing this Contract, the PSD/MGF Contractor acknowledges and agrees that if this Contract and the transactions contemplated by it, operate as, or give rise to, a security interest for the purposes of the PPS Law ("Security Interest"), the PSD/MGF Contractor shall do anything (including amending this Contract or any other document, executing any new terms and conditions or any other document, obtaining consents, getting documents completed and signed and supplying information) that the Principal considers necessary under or as a result of the PPS Law for the purposes of:

- (i) ensuring that the Security Interest is enforceable, perfected or otherwise effective and has the highest priority possible under PPS Law;
- (ii) enabling the Principal to apply for any registration, or give any notification, in connection with the Security Interest, including the registration of a financing statement or financing change statement; or
- (iii) enabling the Principal to exercise rights in connection with the Security Interest and this Contract.
- (b) If Chapter 4 of the *PPS Act* applies to the enforcement of the Security Interest, the PSD/MGF Contractor agrees that sections 95, 120, 121(4), 125, 130, 132(3)(d), 132(4), 135, 142 and 143 of the *PPS Act* will not apply to the enforcement of the Security Interest.
- (c) The PSD/MGF Contractor:
 - (i) acknowledges that the Security Interests created under or pursuant to this Contract relate to collateral and all proceeds in respect of that collateral (until the Principal is paid in full for the collateral);
 - (ii) acknowledges that to the maximum extent permitted by Law, it waives any right to receive a verification statement under the PPS Law in respect of the Security Interest; and
 - (iii) undertakes it will not register a financing change statement without the prior written consent of the Principal.
- (d) The parties agree that neither of them will disclose information of the kind referred to in section 275(1) of the *PPS Act* and that this clause constitutes a confidentiality agreement within the meaning of the *PPS* Law.
- (e) The PSD/MGF Contractor agrees to waive any right it may have, or but for this clause may have had, under section 275(7)(c) of the *PPS Act* to authorise the disclosure of the above information.

18.20 Vienna Convention

The United Nations Convention on Contracts for the International Sale of Goods does not apply to this Contract.

18.21 Not used

18.22 Chain of responsibility legislation

- (a) To the extent heavy vehicles are used in the performance of the PSD/MGF Contractor's Activities, the PSD/MGF Contractor:
 - (i) acknowledges that it is a primary duty holder under the Chain of Responsibility Provisions with responsibility for developing COR Systems;
 - (ii) must ensure that:
 - A. any heavy vehicles are appropriately maintained with loads that do not exceed vehicle mass or dimension limits and are appropriately secured:
 - B. operators carrying freight containers have a valid Container Weight Declaration; and
 - drivers do not exceed speed limits or regulated driving hours, do not drive while impaired by fatigue and observe minimum rest requirements;
 - (iii) must proactively provide reasonable assistance to the Principal's Representative to enable the Principal (and any of the Principal's personnel) to satisfy its duties and responsibilities under the Chain of Responsibility Provisions;
 - (iv) must obtain and maintain, and ensure that each of its personnel or Subcontractors obtains and maintains, all approvals required to enable the applicable activity, function or task to be undertaken lawfully;
 - (v) must undertake any audits or monitoring as requested by the Principal's Representative to demonstrate compliance with this clause; and
 - (vi) warrants that it is familiar with and has the capability and resources to comply with the Chain of Responsibility Provisions and ensure that its personnel and Subcontractors comply with all Chain of Responsibility Provisions.
- (b) Where used in this clause 18.22:
 - (i) "COR Systems" means policies, procedures, standards, training and systems designed to ensure, so far as is reasonably practicable, compliance with the COR Laws; and
 - (ii) terms which are defined in the Heavy Vehicle National Law have the meaning given in the Heavy Vehicle National Law.

18.23 No Merger

Terms contained in this Contract which are capable of taking effect, or capable of continuing after Completion, will remain in full force and effect and will not merge on Completion.

18.24 Survival of certain provisions

Without limiting clause 18.8(a) or the schedules to this Contract:

- (a) clause 1 (Definitions and interpretation), clause 2.7 (Unconditional Undertakings), clause 3.6 (Information Documents and Materials), clause 5.10 (Assignment and ownership of Intellectual Property), clause 12.13 (Interest), clause 15 (Liability), clause 16.5 (Principal's common rights after take out or termination), clause 16.7 (Principal's rights after termination), clause 16.8 (PSD/MGF Contractor's rights after repudiation or wrongful termination), clause 16.9(b), clause 16.10 (Payment for termination for convenience), clause 16.12 (Termination by frustration), clause 17 (Disputes), clause 18 (General), clause 20 (Notification of Claims) and clause 21 (General Provisions Relating to GST), the representations, warranties and indemnities given by the PSD/MGF Contractor under this Contract and any other provisions which are expressed to survive termination or by implication from their nature are intended to survive termination (together, the "Surviving Clauses") and any rights arising on termination will survive rescission, termination or expiration of this Contract; and
- (b) if this Contract is rescinded or terminated, no party will be liable to any other party except:
 - (i) under the Surviving Clauses; or
 - (ii) in respect of any breach of this Contract occurring before such rescission or termination.

18.25 Transfer of Functions or NSW Rail Assets

- (a) The parties acknowledge that:
 - a Public Transport Agency may be reconstituted, renamed, dissolved, replaced or restructured and that some or all of the powers, functions, assets, rights, liabilities or responsibilities of a Public Transport Agency may be transferred to or vested in another entity;
 - (ii) if a Public Transport Agency is reconstituted, renamed, dissolved, replaced or restructured or if some or all of a Public Transport Agency's powers, functions, rights or responsibilities are transferred to another entity, then other than as notified by the Public Transport Agency, references in this Contract to that party (as the case may be) must, subject to any facilitative legislation, be deemed to refer, as applicable, to that reconstituted, renamed, restructured or new entity to the extent that the entity has assumed or has had transferred to it or vested in it those powers, functions, rights or responsibilities; and

- (iii) a Public Transport Agency may, or may be required to (including as a result of changes to New South Wales Government policy or directions) acquire, or dispose of, any property or assets forming part of a Public Transport Agency's assets at its absolute discretion.
- (b) The PSD/MGF Contractor acknowledges and agrees that it must, to the extent required by a Public Transport Agency and without limiting any facilitative legislation, negotiate in good faith any variations required to this Contract, or any replacement agreement or agreements for this Contract to give effect to a Public Transport Agency being reconstituted, renamed, dissolved, replaced or restructured.
- (c) The PSD/MGF Contractor will be taken for all purposes to have consented to, and will not have, and no Public Transport Agency will be liable for, any claim as a result of any action, matter or circumstance referred to in, or contemplated by clause 18.24.
- (d) For the purposes of this clause 'another entity' means a government or semigovernment entity including any agency, statutory corporation, statutory authority, department or state owned corporation.

19. Representations and warranties

19.1 Principal representations and warranties

The Principal represents and warrants for the benefit of the PSD/MGF Contractor that:

- (a) it is a statutory body validly constituted and existing under the *Transport Administration Act 1988* (NSW);
- (b) it has or will have in full force and effect all authorisations necessary under its constituent legislation to enter into and perform its obligations under this Contract (or will have them in full force and effect at the time the obligation is to be performed);
- (c) this Contract constitutes a valid and legally binding obligation on it in accordance with its terms; and
- (d) the execution, delivery and performance of this Contract does not violate any law, or any document or agreement to which it is a party or which is binding on it or its assets.

19.2 PSD/MGF Contractor Representations and Warranties

The PSD/MGF Contractor represents and warrants for the benefit of the Principal that:

- (a) it is a corporation duly incorporated and validly existing under the laws of its place of incorporation;
- (b) the execution, delivery and performance of this Contract does not violate any law, or any document or agreement to which it is a party or which is binding on it or any of its assets;

- (c) it has taken all action required to enter into this Contract and to authorise the execution and delivery of this Contract and the satisfaction of its obligations under it:
- (d) this Contract constitutes a valid and legally binding obligation of it in accordance with its terms:
- (e) it subsists and is properly constituted;
- (f) it is not the trustee or responsible entity of any trust, nor does it hold any property subject to or impressed by any trust;
- (g) it does not have immunity from the jurisdiction of a court or from legal process (whether through service of notice, attachment prior to judgment, attachment in aid of execution, execution or otherwise);
- (h) there has been no material change in the financial condition of the PSD/MGF Contractor (since the date of its last audited accounts) which would prejudice the ability of the PSD/MGF Contractor to perform its obligations under this Contract;
- (i) the most recently published financial statements of the PSD/MGF Contractor has been prepared on a basis consistently applied and using accounting principles which are generally accepted and give a true and fair view of the financial condition of the PSD/MGF Contractor;
- (j) the PSD/MGF Contractor is not aware of any material facts or circumstances that have not been disclosed to the Principal and which might, if disclosed, materially adversely affect the decision of a prudent person considering whether or not to enter into this Contract with the PSD/MGF Contractor; and
- (k) no litigation, arbitration, mediation, conciliation, criminal or administrative procedures are current, pending or to its knowledge, threatened, which, if adversely determined, would or could have a material adverse effect upon it or its ability to perform its financial or other obligations under this Contract.

19.3 Repetition of representation and warranties

The representations and warranties contained in clauses 19.2(h), 19.2(i), 19.2(j) and 19.2(k) are made on the date of this Contract. Each other representation and warranty contained in clause 19.2:

- (a) is made on the date of this Contract; and
- (b) will be deemed to be repeated on each anniversary of the date of this Contract, with reference to the facts and circumstances then subsisting.

20. Notification of Claims

20.1 Notice of Variation

If a direction by the Principal's Representative, other than a "Variation Order" under clause 7.2, constitutes or involves a Variation, the PSD/MGF Contractor must, if it wishes to make a Claim against the Principal arising out of, or in any way in connection with, the direction:

- (a) within 10 Business Days of receiving the direction and before commencing work on the subject matter of the direction, give notice to the Principal's Representative, as required under clause 20.3(a), that it considers the direction constitutes or involves a Variation;
- (b) within 20 Business Days of giving the notice under clause 20.1(a), submit a written Claim to the Principal's Representative, which includes the details required by clause 20.3(b); and
- (c) continue to carry out the PSD/MGF Contractor's Activities in accordance with this Contract and all directions of the Principal's Representative, including any direction in respect of which notice has been given under this clause 20.1.

20.2 Notice of Other Claims

If the PSD/MGF Contractor wishes to make any Claim (other than an Excluded Claim) against the Principal in respect of any direction of the Principal's Representative or any other event, circumstance, act, omission, fact, matter or thing (including a breach of this Contract by the Principal) under, arising out of, or in any way in connection with, this Contract, the PSD/MGF Contractor's Activities or the Works, including anything in respect of which:

- (a) it is otherwise given an express entitlement under this Contract; or
- (b) this Contract expressly provides that:
 - (i) specified costs are to be added to the Contract Sum; or
 - (ii) the Contract Sum will be otherwise increased or adjusted,

as determined by the Principal's Representative,

the PSD/MGF Contractor must give the Principal's Representative:

- (c) the notice required by clause 20.3(a); and
- (d) a Claim in accordance with clause 20.3(c).

20.3 Prescribed Notices

- (a) Any written notice referred to in clauses 20.1(a) and 20.2(c) must:
 - (i) be provided not later than 10 Business Days after the PSD/MGF Contractor:

- A. receives the direction (in respect of a notice under clause 20.1(a)); or
- B. first becoming aware (or when it ought reasonably to have first become aware) of alleged entitlement arising as a result of an event, circumstance, act, omission, fact, matter or thing (in respect of a notice under clause 20.2(c)); and
- (ii) expressly specify:
 - A. that the PSD/MGF Contractor proposes to make a Claim; and
 - B. the direction event, circumstance, act, omission, fact, matter, or thing, which gave rise to the alleged entitlement in the Claim.
- (b) Any written Claim referred to in clause 20.1(b) must include:
 - (i) detailed particulars, including the date or dates, of the direction, including any related event, circumstance, act, omission, fact, matter or thing upon which the Claim is based;
 - (ii) the provisions of this Contract or other legal basis upon which the Claim is based; and
 - (iii) details of the amount claimed and how it has been calculated.
- (c) Any written Claim referred to in clause 20.2(d) must:
 - (i) be provided not later than 20 Business Days after giving notice under clause 20.2(c); and
 - (ii) include:
 - A. detailed particulars, including the date or dates, of the direction, event, circumstance, act, omission, fact, matter or thing upon which the Claim is based;
 - B. the legal basis for the Claim, whether based on a term of this Contract or otherwise, and if based on a term of this Contract, clearly identifying the specific term;
 - C. the facts relied upon in support of the Claim in sufficient detail to permit verification; and
 - D. details of the amount claimed and how it has been calculated.

20.4 Submission of Claims

(a) Claims submitted by the PSD/MGF Contractor under clauses 20.1(b) and 20.2 will be considered in the first instance by the Principal's Representative who may accept or reject the Claim in part or in full or request further information from the PSD/MGF Contractor in order to assess the Claim.

- (b) Subject to clause 20.4(c), if within 20 Business Days after first receipt of a Claim the Principal's Representative has not made a decision on the Claim, the Claim will be deemed to have been rejected on that 20th Business Day.
- (c) The Principal's Representative may, upon written notice to the PSD/MGF Contractor, reasonably extend the time within which it will make a decision on the Claim.

20.5 Continuing Events

If the direction, event, circumstance, act, omission, fact, matter or thing upon which a Claim is based, or their consequences are continuing, the PSD/MGF Contractor must continue to give the information required by clause 20.3(b) or 20.3(c) every 20 Business Days after the written Claim under clause 20.1(b) or 20.2 (as the case may be) was submitted or given to the Principal's Representative, until after the direction, event, circumstance, act, omission, fact, matter or thing or the consequences thereof have ceased.

20.6 Bar

If the PSD/MGF Contractor fails to comply with clauses 2.3(d), 20.1, 20.2, 20.3 or 20.5:

- (a) the Principal will not be liable upon any Claim by the PSD/MGF Contractor; and
- (b) the PSD/MGF Contractor will be absolutely barred from making any Claim against the Principal,

arising out of or in any way in connection with the relevant direction, event, circumstance, act, omission, fact, matter or thing (as the case may be) to which those clauses apply.

20.7 Other Provisions Unaffected

Nothing in clauses 20.1 to 20.6 will limit the operation or effect of any other provision of this Contract that requires the PSD/MGF Contractor to give notice to the Principal's Representative in order to preserve an entitlement to make a Claim against the Principal.

21. General Provisions Relating to GST

- (a) The parties acknowledge that unless otherwise expressly stated all amounts of monetary consideration in this Contract are exclusive of GST.
- (b) If GST is or becomes payable on a supply made by a party ("Supplier") under or in connection with this Contract, including the PSD/MGF Contractor's Activities or the Works, the party providing consideration for the supply ("Recipient") must pay an additional amount to the Supplier equal to the GST payable by the Supplier (or representative member of a GST group of which the Supplier is a member) in relation to the supply.

- (c) Any amount payable under clause 21(b) will be paid to the Supplier at the same time as the consideration for the supply is paid to the Supplier.
- (d) If any party is required under this Contract to reimburse or pay to the other party an amount (other than any payment on account of the Contract Sum) calculated by reference to a cost, expense, or an amount paid or incurred by that party, the amount of the reimbursement or payment will be reduced by the amount of any input tax credits to which that party (or representative member of a GST group of which that party is a member) is entitled in respect of any acquisition relating to that cost, expense or other amount.
- (e) Notwithstanding any other provision of this Contract, a party will not be obliged to pay any amount in respect of GST to the other party (whether under this clause 21 or otherwise) unless and until a tax invoice that complies with the GST Legislation has been issued by the Supplier in respect of that taxable supply.
- (f) The parties agree that unless otherwise agreed in writing, the following will apply to all taxable supplies made by the PSD/MGF Contractor to the Principal under or in connection with this Contract:
 - (i) the Principal will issue to the PSD/MGF Contractor a recipient created tax invoice ("RCTI") for each taxable supply made by the PSD/MGF Contractor to the Principal under this Contract;
 - (ii) the Principal will issue to the PSD/MGF Contractor an adjustment note for any adjustment event;
 - (iii) the PSD/MGF Contractor will not issue a tax invoice in respect of any taxable supply it makes to the Principal; and
 - (iv) the Principal may notify the PSD/MGF Contractor that it will no longer issue a RCTI for each taxable supply made by the PSD/MGF Contractor under this Contract, in which case, from that point in time, the Principal will not be required to issue RCTIs in respect of such supplies and the PSD/MGF Contractor will be required to issue tax invoices to the Principal (including under clause 12.3) as a condition precedent to the Principal being obliged to pay any amount in respect of GST to the PSD/MGF Contractor in respect of any such taxable supply.
- (g) Each party agrees to do all things, including providing invoices or other documentation, that may be necessary or desirable to:
 - (i) enable or assist the other party to claim input tax credits to the maximum extent possible; or
 - (ii) itself claim all input tax credits that might be available to it in order to reduce the amount recoverable from the other party under this Contract.
- (h) If the GST payable in relation to a supply made by the Supplier under this Contract varies from the additional amount paid by the other party under this clause 21 in respect of that supply, then the Supplier will provide a

corresponding refund or credit to or will be entitled to receive the amount of that variation from the other party (as appropriate).

22. TfNSW's Statement of Business Ethics

- (a) The PSD/MGF Contractor must at all times comply with TfNSW's Statement of Business Ethics, a copy of which is available at www.transport.nsw.gov.au.
- (b) Prior to the engagement of any Subcontractor by the PSD/MGF Contractor, the PSD/MGF Contractor must obtain a written acknowledgement from such Subcontractor that it has received, read, understood and will comply with TfNSW's Statement of Business Ethics.

23. NSW Guidelines

23.1 NSW Code and NSW Guidelines

In addition to terms defined in this document, terms used in this clause 23 have the same meaning as is attributed to them in the New South Wales Government's Implementation Guidelines to the NSW Code of Practice for Procurement: Building and Construction ("NSW Guidelines") (as published by the NSW Treasury July 2013 and updated in September 2017). The NSW Code and NSW Guidelines are available at www.procurepoint.nsw.gov.au.

23.2 Primary Obligation

- (a) The PSD/MGF Contractor must at all times comply with, and meet any obligations imposed by, the NSW Government's Code of Practice for Procurement (**NSW Code**) and the NSW Guidelines.
- (b) The PSD/MGF Contractor must notify the CCU and the Principal of any possible non-compliance with the NSW Code and NSW Guidelines and of remedial action taken, within 24 hours of becoming aware of the possible non-compliance.
- (c) Where the PSD/MGF Contractor engages a Subcontractor, the PSD/MGF Contractor must ensure that the contract imposes on the Subcontractor equivalent obligations to those in this clause 23, including that the Subcontractor must at all times comply with, and meet any obligations imposed by, the NSW Code and NSW Guidelines.
- (d) The PSD/MGF Contractor must not appoint or engage another party in relation to the Works where that appointment or engagement would breach a sanction imposed on the other party in relation to the NSW Code and NSW Guidelines.

23.3 Access and information

(a) The PSD/MGF Contractor must maintain adequate records of compliance with the NSW Code and NSW Guidelines by it, its Subcontractors and related entities.

- (b) The PSD/MGF Contractor must allow, and take reasonable steps to facilitate, authorised personnel (including personnel of the CCU) to:
 - enter and have access to sites and premises controlled by the PSD/MGF Contractor, including but not limited to the Site;
 - (ii) inspect any work, material, machinery, appliance, article or facility;
 - (iii) access information and documents;
 - (iv) inspect and copy any record relevant to the Works;
 - (v) have access to personnel; and
 - (vi) interview any person,

as is necessary for the authorised personnel to monitor and investigate compliance with the NSW Code and NSW Guidelines, by the PSD/MGF Contractor, its Subcontractors and related entities.

(c) The PSD/MGF Contractor, and its related entities, must agree to, and comply with, a request from authorised personnel (including personnel of the CCU) for the production of specified documents by a certain date, whether in person, by post or electronic means.

23.4 Sanctions

- (a) The PSD/MGF Contractor warrants that at the time of entering into this Contract, neither it, nor any of its related entities, are subject to a sanction in connection with the NSW Code and NSW Guidelines that would have precluded it from responding to a procurement process for work to which the NSW Code and NSW Guidelines apply.
- (b) If the PSD/MGF Contractor does not comply with, or fails to meet any obligation imposed by the NSW Code or NSW Guidelines, a sanction may be imposed against it in connection with the NSW Code or NSW Guidelines.
- (c) Where a sanction is imposed:
 - (i) it is without prejudice to any rights that would otherwise accrue to the parties; and
 - (ii) the State of NSW (through its agencies, Ministers and the CCU) is entitled to:
 - A. record and disclose details of non-compliance with the NSW Code and NSW Guidelines and the sanction; and
 - B. take them into account in the evaluation of future procurement processes and responses that may be submitted by the PSD/MGF Contractor, or its related entities, in respect of work to which the NSW Code or NSW Guidelines apply.

23.5 Compliance

- (a) The PSD/MGF Contractor bears the cost of ensuring its compliance with the NSW Code and NSW Guidelines, including in respect of any positive steps it is obliged to take to meet its obligations under the NSW Code and NSW Guidelines. The PSD/MGF Contractor is not entitled to make a claim for reimbursement or an extension of time from the Principal or the State of NSW for such costs.
- (b) Compliance with the NSW Code and NSW Guidelines does not relieve the PSD/MGF Contractor from responsibility to perform the PSD/MGF Contractor's Activities and any other obligation under the Contract, or from liability for any Defect in the Works or from any other legal liability, whether or not arising from its compliance with the NSW Code and NSW Guidelines.
- (c) Where a change in the Contract or the Works is proposed, and that change may, or may be likely to, affect compliance with the NSW Code and NSW Guidelines, the PSD/MGF Contractor must immediately notify the Principal (or nominee) of the change, or likely change and specify:
 - (i) the circumstances of the proposed change;
 - (ii) the extent to which compliance with the NSW Code and NSW Guidelines will be, or is likely to be, affected by the change; and
 - (iii) what steps the PSD/MGF Contractor proposes to take to mitigate any adverse impact of the change (including any amendments it proposes to a Workplace Relations Management Plan or Project Health and Safety Management Plan),

and the Principal will direct the PSD/MGF Contractor as to the course it must adopt within 10 Business Days of receiving notice.

CONTRACT EXECUTION PAGE

DATED 22nd day of December 2022

Executed and delivered as a deed in Sydney

EXECUTED by **SYDNEY METRO**

(ABN 12 354 063 515) by its authorised delegate, in the presence of:



SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:









SYDNEY METRO CITY & SOUTHWEST

Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF)

Design, Supply and Install Contract - Schedules

Contract Number: 13027

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Schedule 1. Contract Particulars

No	Item	Details
1.	Defects Rectification Period: (Clauses 1.1 and 9.6)	The Defects Rectification Period for each Portion: (a) commences on the Date of Construction Completion of that Portion; and (b) expires on the later to occur of: (i) after the date Completion is achieved; and (ii) in respect of rectification work, after the date of completion of the rectification work for each Defect notified under clause 9.2.
2.	Environmental Representative: (Clauses 1.1 and 10.8)	Healthy Buildings International Pty Limited (ABN 39 003 270 693) (or such other replacement nominated by the Principal from time to time)
3.	Interface Contractors: (Clauses 1.1 and 2.9)	 TSOM Contractor; Operator; LW Contractor; Track Slab Contractor; Corridor Works Contractor; Bankstown Station Contractor; each SWM Station Works Contractor; SWM Finishing Works Contractor; and Sydney Trains.
4.	Original Contract Price: (Clause 1.1)	\$
5.	Principal's Representative: (Clauses 1.1, 10.2 and 10.3)	
6.	PSD/MGF Contract Documents: (Clause 1.1)	(a) This Contract; (b) the Independent Certifier Deed;

No	Item	Details		
		(c) (if required by the Principal's Representative pursuant to clause 10.6(c)(i)) the IC Letter of Intent;		
		(d) each Project Cooperation and Integration Deed;		
		(e) the Master Interface Protocols Deed Poll;		
		(f) the Collateral Warranty Deed Poll;		
		(g) the IDAR Panel Agreement;		
		(h) the Interface Agreement Deed Poll (to be executed by the PSD/MGF Contractor in the form of Schedule 31); and		
		(i) any document which the Principal and the PSD/MGF Contractor acknowledge in writing to be a PSD/MGF Contract Document.		
7.	Sydney Trains' Representative: (Clause 1.1)	The person set out in Item 18 of the Contract Particulars to the "Scope of Works and Access Schedule" (as that term is defined in clause 3(a)(i)(B) of Schedule 7).		
8.	Systemic Defects Protection Period: (Clause 1.1)	The period commencing on the relevant Date of Construction Completion and expiring on		
9.	Working days: (Clause 1.2(I))	Monday to Saturday excluding public holidays in Sydney and rostered days off, plus any day included in a Track Possession.		
10.	Order of Precedence: (Clause 1.4)	(a) This Contract excluding the Schedules and the Exhibits; then		
		(b) this Schedule 1; then		
		(c) Schedules 2 to 43; then		
		(d) the SWTC; then		
		(e) Exhibits B to E.		
11.	Amount for approval of Subcontracts: (Clauses 2.2(b)(i) and 2.2(e)(ii))			

No	Item	Details		
12.	Parts of Works requiring approval for particular Subcontractor: (Clause 2.2(b)(ii))	Obstacle Detection System		
13.	Subcontractors required to effect professional indemnity insurance: (Clause 2.2(c))	All Subcontractors whose engagement includes any element of design or other professional services.		
14.	Minimum amount of professional indemnity insurance required: (Clause 2.2(c))	`		
15.	Subcontract prices for which security of payment provisions are required: (Clause 2.2(e)(i))	Subcontracts with an initial price of or greater.		
16.	Subcontractors required to execute deed in form of Schedule 17: (Clause 2.2(e)(v)A) (Clause 2.2(e)(v)B)	Subcontracts with an initial price of or greater. All Subcontracts and consultant engagements which include any element of design.		
17.	Not used			
18.	Percentages to be	Clause No	Percentage	
	applied to Variation costs:	7.4(b)(ii)A		
	(Clause 7.4)	7.4(b)(ii)B		
18A	Provisional Sum Work: (Clauses 1.1 and 8.2A)	Description	Amount payable by the Principal to the PSD/MGF Contractor for Provisional Sum Work	

No	Item	Details	
		Manifestations and IFAT Prototype Install at SMTF-N (Tallawong)	An amount determined on the basis of: (a) the prices and rates set out in Part A of Schedule 12 (where applicable or where it is otherwise reasonable to use them for valuing the Provisional Sum Work); or
			(b) to the extent paragraph (a) does not apply, any other relevant market rates and prices (which are to be exclusive of any amount for Overhead Costs or profit), which will be increased by the relevant percentage set out in item 18 of Schedule 1 in respect of clause 7.4(b)(ii)A (which will be in total satisfaction of all the PSD/MGF Contractor's Overhead Costs and profit), except for amounts for which the Principal has no liability to the PSD/MGF Contractor under the terms of this Contract.
19.	PSD/MGF Contractor's	Position	Name
	Personnel:	Project Director – Hyundai	

No	Item	Details	
	(Clauses 2.1(e), 10.4(a) and 10.4(b)(i))	Design Management – Hyundai	
		Installation Management – Hyundai	
		Testing and Commissioning Manager – Hyundai	
		Installation Manager - Hyundai	
19A	Installation Key Personnel	Project Director	
	(Clauses 2.1(e), 10.4(b) and 10.4(b)(ii))	Project Manager	
		HSEQ Manager	
		Safety Assurance	
		Interface Manager	
20.	Causes of delay entitling the PSD/MGF Contractor to extension of time:	any Additional Track Possession or Power Isolation):	
	(Clause 11.8)	was planned to commence in accordance with Schedule 34; or	
		time at which it w accordance with provision of an alt a time the PSD/M	2 weeks' notice prior to the vas planned to commence in Schedule 34 but without the ernative Track Possession at IGF Contractor is reasonably substitution for the cancelled it;
		1	al to provide the PSD/MGF to any part of the Site in 3.1(b);
		(c) compliance with any Standards as described	Change in Codes and in clause 2.3(b);

No	Item D	etails	
	(0	•	npliance with any Change in Law as described in use 2.3(d);
	(€	cha Cor Acti	change in Authority Approval, but only where the lange has a direct effect on the PSD/MGF intractor carrying out the PSD/MGF Contractor's ivities and necessitates a Variation as described lause 2.3(e);
	(f	by to a di acti to ti acti or	Authority order, court or tribunal order or direction the Principal or the Principal's Representative as irect result of a legal challenge, proceedings or on of the kind referred to in clause 2.4(a), except the extent that the legal challenge, proceedings or on relates to or arises out of or in connection with, is upheld due to, a Variation initiated by the D/MGF Contractor;
	(9	Agr imp PSI PSI cau tha the	terms of the final version of any Draft Third Party reement or any Additional Third Party Agreement roses greater or different obligations on the D/MGF Contractor or restricts the rights that the D/MGF Contractor would have otherwise had and uses the PSD/MGF Contractor to incur more cost in it would otherwise have had in complying with terms of this Contract as described in clause 5(e);
	(1	•	discovery of a SWM Station Works Defect unless until:
		(i)	the Principal has directed a Variation under clause 6.4(c)(ii) in respect of that SWM Station Works Defect; or
		(ii)	the Principal has procured the rectification of that SWM Station Works Defect by the relevant SWM Station Works Contractor or an Other Contractor pursuant to clause 6.4(c)(i);
	(i	clar sus Cor dire Cor acc	lirection by the Principal's Representative under use 11.15 requiring the PSD/MGF Contractor to spend the performance of any of the PSD/MGF intractor's Activities, except to the extent that the ection to suspend is a result of the PSD/MGF intractor's failure to perform its obligations in cordance with this Contract or required for safety isons;

No	Item	Details
		(j) an additional Portion directed by the Principal's Representative under clause 13.7(b) before the Date for Construction Completion of the relevant existing Portion;
		(k) the Works or Temporary Works are damaged by the Principal, the Principal's Associates or an Interface Contractor;
		(I) a Force Majeure Event;
		(m) testing directed under clause 13.1(a) for which the PSD/MGF Contractor is entitled to be paid its costs pursuant to clause 13.1(h);
		(n) the suspension or revocation of the Principal's Accreditation (provided that such suspension is not caused or contributed to by an act or omission of the PSD/MGF Contractor or its Associates); and
		(o) in respect of a NAC CCR Package:
		(i) the Principal has not provided the PSD/MGF Contractor with a notice under clause 5.7(d) within 10 Business Days of the Principal's Representative submitting the NAC CCR Package to the NAC under clause 5.7(b)(ii); or
		(ii) the Principal's Representative has issued a notice under clauses 5.7(d)(ii) or 5.7(d)(iii) in respect of which the PSD/MGF Contractor has issued a notice of disagreement under clause 5.7(e)(iii) and it is subsequently determined in accordance with the dispute resolution provisions under clause 17 that the NAC CCR Package submitted by the PSD/MGF Contractor satisfied the NAC Requirements.
21.	Causes of delay entitling the PSD/MGF Contractor to delay	(a) Save as notified pursuant to clause 2A.1(c), the cancellation of a Track Possession (excluding any Additional Track Possession or Power Isolation):
	damages: (Clause 11.14)	(i) less than 12 weeks prior to the time at which it was planned to commence in accordance with Schedule 34; or

No Item	Details (ii) with more than 12 weeks' notice prior to the
	time at which it was planned to commence in accordance with Schedule 34 but without the provision of an alternative Track Possession at a time the PSD/MGF Contractor is reasonably able to utilise in substitution for the cancelled Track Possession;
	(b) a failure by the Principal to provide the PSD/MGF Contractor with access to any part of the Site in accordance with clause 3.1(b);
	(c) compliance with any Change in Codes and Standards as described in clause 2.3(b);
	(d) compliance with any Change in Law as described in clause 2.3(d);
	(e) a Change in Authority Approval, but only where the change has a direct effect on the PSD/MGF Contractor carrying out the PSD/MGF Contractor's Activities and necessitates a Variation as described in clause 2.3(e);
	(f) an Authority order, court or tribunal order or direction by the Principal or the Principal's Representative as a direct result of a legal challenge, proceedings or action of the kind referred to in clause 2.4(a), except to the extent that the legal challenge, proceedings or action relates to or arises out of or in connection with, or is upheld due to, a Variation initiated by the PSD/MGF Contractor;
	(g) the terms of the final version of any Draft Third Party Agreement or any Additional Third Party Agreement imposes greater or different obligations on the PSD/MGF Contractor or restricts the rights that the PSD/MGF Contractor would have otherwise had and causes the PSD/MGF Contractor to incur more cost than it would otherwise have had in complying with the terms of this Contract as described in clause 2.15(e);
	(h) the discovery of a SWM Station Works Defect unless or until:

No	Item	De	tails	
			(i)	the Principal has directed a Variation under clause 6.4(c)(ii) in respect of that SWM Station Works Defect; or
			(ii)	the Principal has procured the rectification of that SWM Station Works Defect by the relevant SWM Station Works Contractor or an Other Contractor pursuant to clause 6.4(c)(i);
		(i)	claus suspe Contr direct Contr	ection by the Principal's Representative under e 11.15 requiring the PSD/MGF Contractor to end the performance of any of the PSD/MGF ractor's Activities except to the extent that the tion to suspend is a result of the PSD/MGF ractor's failure to perform its obligations in rdance with this Contract or required for safety ons;
		(j)	Repr	dditional Portion directed by the Principal's esentative under clause 13.7(b) before the Date onstruction Completion of the relevant existing on;
		(k)	Princ	Vorks or Temporary Works are damaged by the ipal, the Principal's Associates or an Interface ractor;
	·	(l)	in res	spect of a NAC CCR Package:
			(i)	the Principal has not provided the PSD/MGF Contractor with a notice under clause 5.7(d) within 10 Business Days of the Principal's Representative submitting the NAC CCR Package to the NAC under clause 5.7(b)(ii); or
			(ii)	the Principal's Representative has issued a notice under clauses 5.7(d)(ii) or 5.7(d)(iii) in respect of which the PSD/MGF Contractor has issued a notice of disagreement under clause 5.7(e)(iii) and it is subsequently determined in accordance with the dispute resolution provisions under clause 17 that the NAC CCR Package submitted by the PSD/MGF Contractor satisfied the NAC Requirements; and
		(m	-	each by the Principal of this Contract, except to xtent that the breach is caused or contributed to

No	Item	Details
	,	by an act or omission of the PSD/MGF Contractor or its Associates.
22.	Maximum daily amount of delay damages: (Clause 11.14(a))	
23.	Limit of liability for liquidated damages for delay: (Clauses 1.1 and 13.8(f))	% of the Contract Sum
24.	Amount of PSD/MGF Contractor's insurance: (Clauses 14.7(a) and 14.7(d)(iii))	 Workers' compensation insurance Plant and equipment insurance Professional indemnity insurance Motor vehicle insurance Asbestos liability insurance Marine transit insurance Insurance required by Law or Change in Law Property damage insurance for materials fabricated overseas
25.	Period for Professional Indemnity Insurance: (Clause 14.9(b)(iii))	7 years
26.	Addresses: (Clause 18.1(d)(i)E.)	Principal Address: Level 43, 680 George Street Sydney NSW 2000

No Item	Details	
	Any Notice in relation to a Claim or a Dispute must also be addressed to the General Counsel – Sydney Metro and sent to	
	Principal's R	epresentative
	Address:	Level 43, 680 George Street, Sydney NSW 2000
	Email:	ı
	Attention:	
	Any Notice in relation to a Claim or a Dispute must also be addressed to the General Counsel – Sydney Metro and sent to Catrina.Cresswell@transport.nsw.gov.au.	
	PSD/MGF Contractor	
	Address: Jongno-gu, S	Hyundai Group Bldg., 194, Yulgok-ro, eoul, Korea
	Email:	h
	Attention:	h

Schedule 1A. Conditions Precedent

(Clause 1A)

No.	Condi	tion Precedent	Benefiting Party
1.	The following documents have been executed by all parties to them in a form satisfactory to the Principal:		The Principal and the PSD/MGF
	(a)	this Contract; and	Contractor
	(c)	either the IC Letter of Intent (if required by the Principal's Representative pursuant to clause 10.6(c)(i)) or the Independent Certifier Deed.	
2.	Not us	ed.	
3.	I.	llowing documents have been provided to the Principal number of counterparts required by the Principal:	The Principal
	(a)	a Confidentiality Undertaking in the form of Schedule 4, duly executed by the PSD/MGF Contractor;	
	(b)	an Interface Agreement Deed Poll in the form of Schedule 31 in favour of Sydney Metro and Sydney Trains, duly executed by the PSD/MGF Contractor;	
	(c)	a Master Interface Protocols Deed Poll in the form of Schedule 40, duly executed by the PSD/MGF Contractor;	
	(d)	the Operator Cooperation and Integration Deed, duly executed by the PSD/MGF Contractor; and	
	(e)	the IDAR Panel Agreement Accession Deed Poll, duly executed by the PSD/MGF Contractor.	
4.	1	PSD/MGF Contractor has provided the unconditional akings required by clause 2.7(b)(i) of the General ions.	The Principal
5.	The P	SD/MGF Contractor has:	The Principal
	(a)	effected the policies of insurance required by clause 14.7 of the General Conditions (other than the insurances referred to in clause 14.7(a)(ii), clause 14.7(a)(iii), clause 14.7(a)(vi) and clause 14.7(a)(vii) of the General Conditions); and	

No.	Condi	tion Precedent	Benefiting Party
	(b)	except for professional indemnity insurance, provided evidence that each of these insurance policies are current and comply with the requirements of this Contract in accordance with clause 14.8(a) of the General Conditions.	
6.	ł	incipal has effected the policies of insurance required by 14.5 and clause 14.6 of the General Conditions.	The PSD/MGF Contractor
7.	The Ps in resp	SD/MGF Contractor has provided foreign legal opinions ect of:	The Principal
	(a)	this Contract; and	
	(b)	the IC Letter of Intent ,	
	substa	ner, the "Opinion Documents") and in a form and ince satisfactory to the Principal from Law Firm Yeondoo ning, amongst other things, that:	
	(c)	the PSD/MGF Contractor is a company duly incorporated in the relevant jurisdiction and validly existing under the laws of the relevant jurisdiction;	
	(d)	the PSD/MGF Contractor has the requisite power, capacity and authority to – and has adopted all the necessary corporate resolutions to – enter into the Opinion Documents and perform its obligations under the Opinion Documents;	
	(e)	the Opinion Documents have been duly executed and delivered by the PSD/MGF Contractor in accordance with the laws of the relevant jurisdiction;	
	(f)	the obligations assumed by the PSD/MGF Contractor in the Opinion Documents constitute valid, legally binding and enforceable obligations against the PSD/MGF Contractor under the laws of the relevant jurisdiction and such obligations are not in breach of any mandatory rule or public order principle under the laws of the relevant jurisdiction;	
	(g)	under the laws of the relevant jurisdiction, there are no approvals, consents, licences or authorisations required of the PSD/MGF Contractor by, or filing, recording or registration with, any governmental or regulatory authority for the PSD/MGF Contractor entry	

No.	Condi	tion Precedent	Benefiting Party
		into, execution, delivery, and performance of the Opinion Documents;	
	(h)	neither the PSD/MGF Contractor nor any of its assets has any right of sovereign or other immunity from suit, execution or any other legal process with respect to its obligations under the Opinion Documents;	
	(i)	the entry into, execution and delivery of the Opinion Documents by the PSD/MGF Contractor, and the performance by it of its obligations under the Opinion Documents, do not violate or contravene the laws of the relevant jurisdiction, or the PSD/MGF Contractor's articles of association;	
	(j)	no stamp duty or registration or similar tax is payable under the laws of the relevant jurisdiction in connection with the execution, delivery or performance of the transactions contemplated by the Opinion Documents;	
	(k)	the choice of New South Wales law as the governing law of the Opinion Documents will be recognised and upheld by the courts of the relevant jurisdiction; and	
	(1)	the courts of the relevant jurisdiction will recognise and give effect to a court judgment/arbitral award in connection with the Opinion Documents.	
8.		PSD/MGF Contractor has provided Australian legal ns in respect of:	The Principal
	(a)	this Contract; and	
	(b)	the IC Letter of Intent,	
	substa	ner, the "Opinion Documents") and in a form and ance satisfactory to the Principal from DLA Piper ming, amongst other things, that:	
	(c)	the entry by the PSD/MGF Contractor into the Opinion Documents and the performance by the PSD/MGF Contractor of its obligations under the Opinion Documents do not and will not breach any law of Australia;	
	(d)	the Opinion Documents constitute binding obligations of the PSD/MGF Contractor, which are enforceable	

No.	Condi	tion Precedent Benefiting Party
		against the PSD/MGF Contractor in competent courts of Australia;
	(e)	the PSD/MGF Contractor does not require any authorisation from any government agency of Australia to:
		(i) enable the PSD/MGF Contractor to enter into or to perform its obligations under the Opinion Documents;
		(ii) to make the Opinion Documents admissible in evidence against the PSD/MGF Contractor in competent courts of Australia; or
		(iii) to make the PSD/MGF Contractor's obligations under the Opinion Documents binding and enforceable against it;
	(f)	it is not necessary under the laws of Australia to file, register or record the Opinion Documents with any government agency of Australia to ensure that the Opinion Documents are binding, enforceable and admissible in evidence against the PSD/MGF Contractor in competent courts of Australia;
	(g)	no stamp duty or other documentary tax is payable on the Opinion Documents or in respect of any transaction effected by the Opinion Documents;
	(h)	courts of Australia will give effect to the choice of governing law (and the submission to arbitration and any process agency provisions where relevant); and
	(i)	courts of Australia will recognise and given effect to a court judgement/arbitral award in connection with the Opinion Documents.
9.	The PSD/MGF Contractor has provided written evidence satisfactory to the Principal confirming that the process agent appointed by the PSD/MGF Contractor in accordance with clause 18.14 of the General Conditions has accepted its appointment.	

Schedule 2. Portions and Milestones

(Clause 1.1)

Unless the context requires otherwise, terms which are defined in the SWTC have the same meaning where used in this Schedule 2.

Part A: Portions

Table 1: Portions

Portion	Description	Date for Construction Completion	Liquidated damages post Date for Construction Completion (\$/day)
Portion 1	All Works at Marrickville, Dulwich Hill, Hurlstone Park, Canterbury and Campsie Stations	The date that is [insert] days after the Date for Commencement of the Installation Activities. The days to be inserted above will be as set out in the Principal's Representative's notice issued pursuant to clause 2A.7(a).	
Portion 2	All Works at Belmore, Lakemba, Wiley Park, Punchbowl and Bankstown Stations	The date that is [insert] days after the Date for Commencement of the Installation Activities. The days to be inserted above will be as set out in the Principal's Representative's notice issued pursuant to clause 2A.7(a).	

Part B: Milestones

Table 2: Milestones

Milestone	Description	Date for Milestone Achievement
Milestone 1	Completion of the installation of a PSD/MGF unit at the test platform at Chullora in readiness for Integrated Factory Acceptance Tests (IFAT).	
Milestone 2	Completion of Stage 2 Design.	
Milestone 3A	Receipt of MGF Components and Equipment for PER [All Stations] at the Offsite Facility	
Milestone 3B	Receipt of all PSD/MGF Systems at the Offsite Facility.	
Milestone 4		

Milestone	Description	Date for Milestone Achievement
Milestone 5	Completion of the System Acceptance Tests in accordance with Appendix F07 of the SWTC and certification in respect of the interfacing of the mechanical gap fillers with the platform screen door emulator and the Signalling and Train System.	

Table 3: Milestone Performance Payments

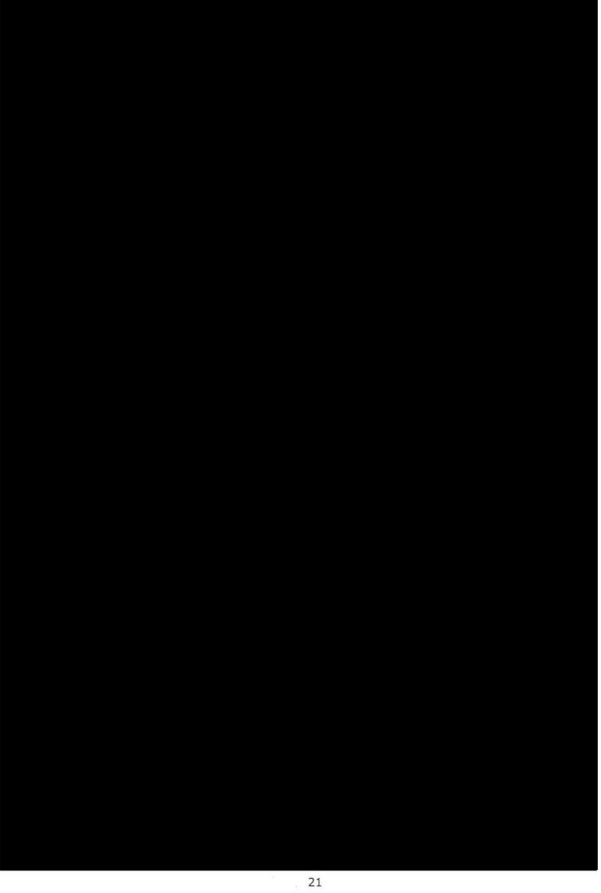
Milestone Performance Payment (MPP)	Description	Value of Milestone Performance Payment
Milestone Performance Payment 1	Milestone Achievement of Milestone 1 on or before the Date for Milestone Achievement of Milestone 1	
Milestone Performance Payment 2A	Milestone Achievement of Milestone 2 six (6) weeks prior to the Date for Milestone Achievement of Milestone 2	
Milestone Performance Payment 2B	Milestone Achievement of Milestone 2 two (2) weeks prior to the Date for Milestone Achievement of Milestone 2	
Milestone Performance Payment 3A	Milestone Achievement of Milestone 3A six (6) weeks prior to the Date for Milestone Achievement of Milestone 3A	
Milestone Performance Payment 3B	Milestone Achievement of Milestone 3B on or before the Date for Milestone Achievement of Milestone 3B	
Milestone Performance Payment 4	Milestone Achievement of Milestone 4 on or before the Date for Milestone Achievement of Milestone 4	
Milestone Performance Payment 5	Milestone Achievement of Milestone 5 on or before the Date for Milestone Achievement of Milestone 5	

Schedule 3. Payment Breakdown Schedule

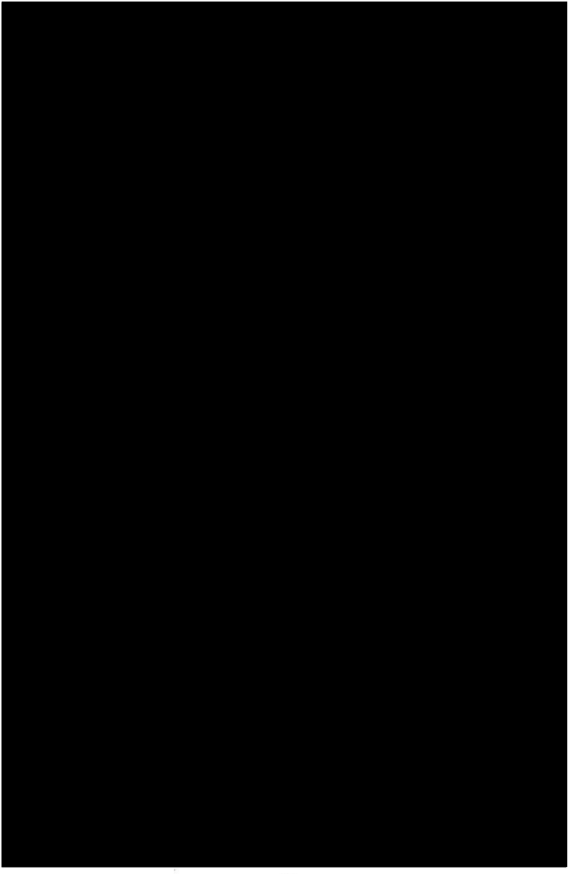
(Clauses 1.1, 12.2(a), 12.15 and 13.11)

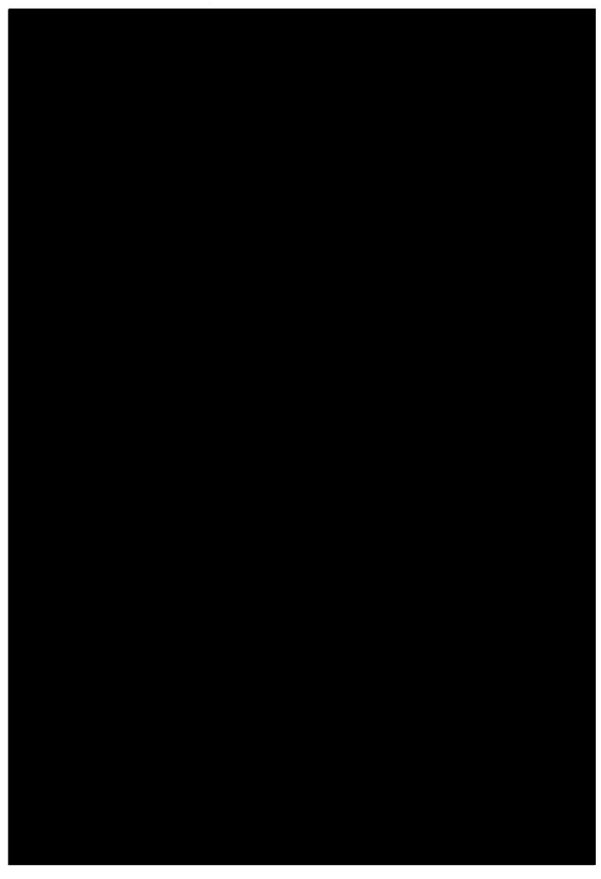
Part A: Contract Price





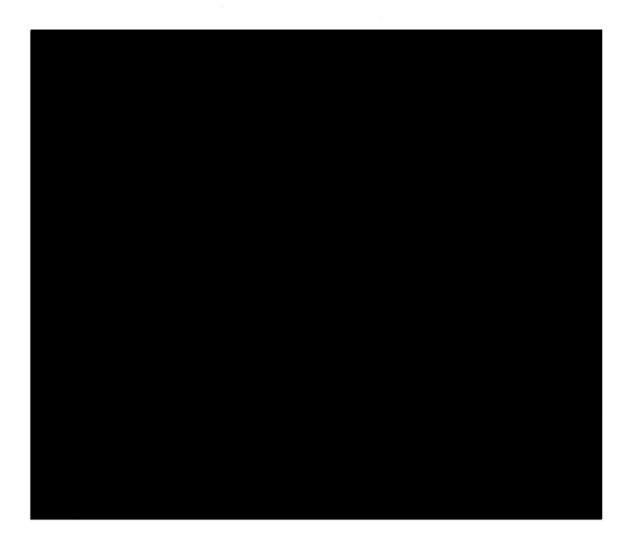












Part B: Collaboration Payment Schedule





Schedule 4. Form of Confidentiality Undertaking

(Clauses 2.2(e)(iv) and 18.11(c)(i))

To: Sydney Metro ABN 12 354 063 515 of Level 43, 680 George Street, Sydney NSW 2000 (Principal)

We engaged Consultant/Supplier/Contractor/Subcontractor body, undertake to treat as confidential all information received, generated or discovered in the performance of any work in respect of the Sydney Metro City & Southwest project (**Project**), including but not limited to any information in connection with the cost, staging and timing of the Project.

The Consultant/Supplier/Contractor/Subcontractor hereby undertakes:

- (a) To disclose information to its employees only on a need-to-know basis;
- (b) Not to disclose information to any other person without first obtaining the written consent of the Principal;
- (c) To ensure that its employees to whom information is disclosed will comply with (a) and (b) above.

This undertaking will not apply to information about the Principal which is in the public domain (except where the availability of the information in the public domain is due to any unauthorised disclosure by the Consultant/Supplier/Contractor/Subcontractor, its employees or agents) or which was already known to the Consultant/Supplier/Contractor/Subcontractor.

Any breach of this undertaking by the Consultant/Supplier/Contractor/Subcontractor's employee or agent will constitute a breach of this undertaking by the Consultant/Supplier/Contractor/Subcontractor and at the direction of the Principal the Consultant/Supplier/Contractor/Subcontractor must institute proceedings or do whatever the Principal regards as reasonable to prevent or contain the breach.

The Consultant/Supplier/Contractor/Subcontractor undertakes that on request from the Principal it will forthwith return to the Principal all originals and copies of the confidential information, however embodied, supplied by the Principal and destroy all documents containing or prepared using any confidential information however embodied.

The Consultant/Supplier/Contractor/Subcontractor also undertakes to declare to the Principal any conflict of interests that exists or arises during the course of its engagement which may impinge on the objectivity or probity of the work performed. Such declarations are to be made as soon as the conflict of interests issues arises.

Dated:	
SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:	Seal
•	Signature of authorised attorney
Signature of witness	Name
Name	

This undertaking will remain in force until each part of the confidential information is released

by the Principal into the public domain.

Schedule 5. Project Planning Approval and Conditions

(Clause 2.3(c))

1. APPROVALS TO BE OBTAINED BY THE PRINCIPAL

1.1 Existing Approvals

The Project Planning Approval (Sydenham to Bankstown).

1.2 Future Approvals to be obtained by the Principal

None.

2. OBLIGATIONS IN RESPECT OF THE PLANNING APPROVAL

- (a) The PSD/MGF Contractor must, in performing the PSD/MGF Contractor's Activities, comply with all of the obligations, conditions and requirements of the Planning Approval, as if it were the Principal, to the extent that they relate to the Works, the Temporary Works or the PSD/MGF Contractor's Activities except to the extent that this Schedule 5 provides that the Principal will comply with the obligation, condition or requirement or this Schedule 5 limits the PSD/MGF Contractor's obligation in respect of that obligation, condition or requirement.
- (b) Nothing specified in this Schedule 5 as being the responsibility of the Principal will, in any way, relieve the PSD/MGF Contractor from complying with any obligation set out elsewhere in the Contract.

3. THE PRINCIPAL'S OBLIGATIONS IN RESPECT OF PROJECT PLANNING APPROVAL (SYDENHAM TO BANKSTOWN)

- (a) Terms which have a defined meaning in the Project Planning Approval (Sydenham to Bankstown) have the same meaning where used in this section 3.
- (b) In relation to the conditions in schedule 2 of the Project Planning Approval (Sydenham to Bankstown) the Principal will:
 - (i) be responsible for A7;
 - (ii) in relation to A9, submit the information provided by the PSD/MGF Contractor, to the Planning Secretary. The PSD/MGF Contractor must undertake all activities necessary to comply with this condition (except submission to the Planning Secretary) and provide the information to the Principal;
 - (iii) be responsible for A10 and A11;
 - (iv) be responsible for A12 to A15, except that:

- (A) the PSD/MGF Contractor must inform the Principal if staging of deliverables is required in addition to that identified in the Staging Report; and
- (B) the PSD/MGF Contractor must carry out the PSD/MGF Contractor's Activities in accordance with the Staging Report;
- (v) in relation to A17, submit the information provided by the PSD/MGF Contractor to the Planning Secretary. The PSD/MGF Contractor must undertake all activities necessary to comply with this condition (except submission to the Planning Secretary) and provide the information to the Principal;
- (vi) in relation to A22, engage, nominate, and seek approval from the Planning Secretary of a suitably qualified and experienced Environmental Representative (ER). The Principal will be the single point of contact with the Planning Secretary and will provide the PSD/MGF Contractor with the date the submission for approval is made, or notify the PSD/MGF Contractor of any other timeframe relevant to this condition:
- (vii) in relation to A23 to A25, notify the PSD/MGF Contractor when the approval of the ER is given by the Planning Secretary;
- (viii) be responsible for A26, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that could relate to the approved ER's functions and obligations under condition A26; and
 - (B) facilitate any actions necessary for the ER to carry out its functions and obligations under condition A26;
- (ix) be responsible for A28, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are relevant to the Planning Secretary's audit under condition A28;
- (x) be responsible for A29 to 32, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Principal to comply with this condition; and
 - (B) participate in any activities necessary under the Compliance Monitoring and Reporting Program;
- (xi) be responsible for A33;
- (xii) be responsible for A34 and A35, except that the PSD/MGF Contractor must:

- (A) provide the Principal with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Principal to comply with conditions A34 and A35;
- (B) participate in any activities necessary under the Independent Audit Program; and
- (C) provide reasonable assistance required to enable the independent audits to be carried out.

The Principal will submit the Independent Audit Program to the Planning Secretary and advise the PSD/MGF Contractor of the date of submission or any other timeframe relevant to conditions A34 and A35;

- (xiii) be responsible for A36 and A37, except that the PSD/MGF Contractor must immediately advise the Principal of any incident and promptly provide the Principal with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Principal to comply with conditions A36 and A37;
- (xiv) be responsible for B1 to B4 except that the PSD/MGF Contractor must:
 - (A) provide all reasonable assistance and information to the relevant Appointed Principal Contractor or the Principal (if requested by the Principal) to enable the Appointed Principal Contractor or the Principal (as the case may be) to comply with its obligations with respect to the application and updating of the Community Communication Strategy; and
 - (B) comply with the Community Communication Strategy;
- (xv) be responsible for B5 and B6, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to prepare the "Complaints Management System";
 - (B) implement the Complaints Management System; and
 - (C) provide reasonable assistance required to enable the mediation system to be implemented;
- (xvi) be responsible for B7 to B9, except that the PSD/MGF Contractor must provide the Principal with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Principal to comply with these conditions;
- (xvii) be responsible for B10 to B12, except that the PSD/MGF Contractor must:
 - (A) provide the Principal and the Community Complaints Mediator with all information, documents, details and data relating to the

- PSD/MGF Contractor's Activities in order for the Community Complaints Mediator to perform its functions; and
- (B) co-operate with, and respond to the reasonable requests and requirements of, the Community Complaints Mediator;
- (xviii) be responsible for B13, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Principal to comply with this condition;
- (xix) be responsible for B14, except that the PSD/MGF Contractor must:
 - (A) establish and maintain a new website, or dedicated pages within an existing website, and comply with condition B14 in relation to the PSD/MGF Contractor's Activities:
 - (B) agree with the Principal on the extent of documentation to be posted on the PSD/MGF Contractor's website considering privacy and confidentiality in relation to information, documents, details and data provided by the PSD/MGF Contractor;
 - (C) comply with level AA accessibility requirements in the Web Content Accessibility Guidelines (WCAG 2.0); and
 - (D) provide the Appointed Principal Contractor or the Principal (if requested by the Principal) with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor or the Principal (as the case may be) to comply with this condition;
- (xx) be responsible for C1 to C6, except that the PSD/MGF Contractor must:
 - (A) provide the Appointed Principal Contractor with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Appointed Principal Contractor to comply with conditions C1 to C6; and
 - (B) co-operate and respond to the requests and requirements of the relevant government agencies, including those identified in the table in condition C3;
 - (C) comply with and implement the Appointed Principal Contractor's Construction Environmental Management Plan;
- (xxi) in relation to C7, notify the PSD/MGF Contractor when the approval of the Planning Secretary is given;
- (xxii) be responsible for C8 to C11 and C15, except that the PSD/MGF Contractor must:

- (A) provide the Appointed Principal Contractor with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Appointed Principal Contractor to comply with conditions C8 to C11 and C15; and
- (B) co-operate and respond to the requests and requirements of the relevant government agencies, including those identified in the table in condition C8; and
- (C) comply with and implement the Appointed Principal Contractor's Construction Environmental Management Plan;
- (xxiii) in relation to C12, notify the PSD/MGF Contractor of the date of approval of the Construction Monitoring Programs;
- (xxiv) in relation to C14, submit the Construction Monitoring Reports to the Planning Secretary. The PSD/MGF Contractor must prepare and provide the Appointed Principal Contractor with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Appointed Principal Contractor to comply with condition C14;
- (xxv) be responsible for D1 to D5;
- (xxvi) be responsible for E1, except that the PSD/MGF Contractor must provide protection of physical and operational Sydney Trains assets and services during construction;
- (xxvii) in relation to E2, the Principal is responsible complying with this condition in respect of Operation, and the PSD/MGF Contractor is responsible during Construction only;

(xxviii)be responsible for E3 and E4;

- (xxix) be responsible for E5;
- (xxx) be responsible for E6 and E7;
- (xxxi) be responsible for E10 to E12, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this condition;
- (xxxii) in relation to E13, prepare and submit the Heritage Interpretation Strategy to the Planning Secretary. The PSD/MGF Contractor must comply with the Heritage Interpretation Strategy developed during design to satisfy this condition;
- (xxxiii)in relation to E14, prepare the Heritage Interpretation Plan. The PSD/MGF Contractor must comply with the Heritage Interpretation Plan developed during design to satisfy this condition;

- (xxxiv) be responsible for E15 and E16;
- (xxxv) be responsible for E17 only in relation to operational maintenance work;
- (xxxvi) be responsible for E18, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this condition;
- (xxxvii) in relation to E23, be responsible for submission of the outcomes of the community consultation, the identified respite periods and the scheduling of likely Out-of-Hours Work to the Planning Secretary (for high risk activities after 9pm) upon request;
- (xxxviii) in relation to E28, be responsible for submitting the request form in respect of Noise Generating Work, from the PSD/MGF Contractor, to the Planning Secretary, and for notifying the PSD/MGF Contractor of approval;
- (xxxix) be responsible for E25 only to the extent of preparing and submitting the Out-of-Hours Work Protocol/Strategy to the Planning Secretary for approval. The PSD/MGF Contractor must:
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required for the Principal to prepare the Out-of-Hours Work Protocol/Strategy; and
 - (B) implement and comply with the approved Out-of-Hours Work Protocol/Strategy;
- (xl) be responsible for E27, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this condition;
- (xli) be responsible for E31 and E32, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required for the Principal to comply with this condition; and
 - (B) consider and implement the identified noise and vibration control measures, treatments and mitigations through the PSD/MGF Contractor's Activities;
- (xlii) be responsible for E33 and E34, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and

data relating to the PSD/MGF Contractor's Activities that are required for the Principal to comply with these conditions;

- (xliii) be responsible for E35, except that the PSD/MGF Contractor must:
 - (A) provide the Principal and the Independent Property Assessment Panel with all information, documents, details and data relating to the PSD/MGF Contractor's Activities in order for the Independent Property Assessment Panel to perform its functions; and
 - (B) co-operate with, and respond to the reasonable requests and requirements of, the Independent Property Assessment Panel;
- (xliv) be responsible for E36;
- (xlv) be responsible for E37, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required for the Principal to comply with this condition;
- (xlvi) be responsible for E39, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required for the Appointed Principal Contractor to comply with this condition;
- (xlvii) be responsible for E43, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities in order for the Principal to prepare and implement the Sustainability Strategy; and
 - (B) implement the Sustainability Strategy referred to in condition E43 to the extent it relates to the PSD/MGF Contractor's Activities;
- (xlviii) be responsible for E44 only to the extent of reviewing, updating and implementing the sustainability initiatives identified under condition E44 annually during Operation;
- (xlix) be responsible for E45;
- (I) be responsible for E46, except that the PSD/MGF Contractor must:
 - (A) provide a representative to attend relevant meetings of the Traffic and Transport Liaison Group(s);
 - (B) provide all relevant information, documents, details and data relating to the PSD/MGF Contractor's Activities to the Traffic and Transport Liaison Group(s);

- (C) provide the Appointed Principal Contractor with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Appointed Principal Contractor to prepare the Appointed Principal Contractor's Construction Traffic Management Plans; and
- (D) implement and comply with any traffic and transport management measures that relate to construction activities;
- (li) be responsible for E47, except that the PSD/MGF Contractor must:
 - (A) provide the Appointed Principal Contractor with all the information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Appointed Principal Contractor to prepare the Appointed Principal Contractor's Construction Traffic Management Plans; and
 - (B) comply with and implement the Appointed Principal Contractor's Construction Traffic Management Plan;
- (lii) be responsible for E48, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities in a timely fashion in order for the Principal to prepare and implement the Temporary Transport Management Plan;
- (liii) be responsible for E53;
- (liv) be responsible for E54 only during Operation;
- (lv) be responsible for E55;
- (Ivi) in relation to E56 to E65, prepare the Station Design and Precinct Plans. The PSD/MGF Contractor must implement the approved Station Design and Precinct Plans or any subsequent revisions, where relevant to the PSD/MGF Contractor's scope of works;
- (Ivii) in relation to E66 and E67, submit the relevant Station Design and Precinct Plans to the Planning Secretary for approval. The PSD/MGF Contractor must not commence construction until these conditions have been satisfied;
- (Iviii) be responsible for E68, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required for the Appointed Principal Contractor to comply with this condition;
- (lix) be responsible for E69;
- (lx) be responsible for E70;

- (Ixi) in relation to E71, submit the Appointed Principal Contractor's Utilities Management Strategy to the Planning Secretary for approval. The PSD/MGF Contractor must implement and comply with the Appointed Principal Contractor's Utilities Management Strategy; and
- (lxii) be responsible for E72 only to the extent of appointing a Utility Coordination Manager. The PSD/MGF Contractor must:
 - (A) provide the Utility Coordination Manager with all relevant information, documents, details and data relating to the PSD/MGF Contractor's Activities to enable the Utility Coordination Manager to carry out its functions; and
 - (B) co-operate with, and respond to the reasonable requests and requirements of, the Utility Coordination Manager.
- (c) In relation to the Revised Environmental Mitigation Measures the Principal will:
 - (i) be responsible for TC1 to TC3;
 - (ii) be responsible for TC4 and TC5, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
 - (iii) be responsible for TC6;
 - (iv) be responsible for TC7; except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
 - (v) be responsible for TO1 and TO2;
 - (vi) be responsible for TC8, except that the PSD/MGF Contractor must:
 - (A) provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Principal to comply with these measures;
 - (B) comply with and implement the Appointed Principal Contractor's Construction Traffic Management Plan;
 - (vii) be responsible for TC9 to TC22, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;

- (viii) be responsible for TO3 to TO5;
- (ix) be responsible for NVC1, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (x) be responsible for NVC3 and NVC4, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xi) be responsible for NVO1 to NVO3, except that the PSD/MGF Contractor must:
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Principal to comply with this measure; and
 - (B) consider and implement the identified noise and vibration control measures, treatments and mitigations through the PSD/MGF Contractor's Activities;
- (xii) be responsible for NVC9, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xiii) be responsible for NVC11 to NVC15, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xiv) be responsible for NVC16, except that the PSD/MGF Contractor must implement and comply with the Out-of-Hours Work Protocol/Strategy;
- (xv) be responsible for NAH5, except that the PSD/MGF Contractor must comply with and implement the adaptive reuse strategy developed during design;
- (xvi) be responsible for NAH6, except that the PSD/MGF Contractor must comply with the Heritage Interpretation Plan developed during design;
- (xvii) be responsible for NAH7 to NAH11;
- (xviii) be responsible for NAH13 and NAH14;
- (xix) be responsible for NAH17;

- (xx) be responsible for NAH21 and NAH22, except that the PSD/MGF Contractor must:
 - (A) provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities in order for the Appointed Principal Contractor to comply with this measure; and
 - (B) comply with the conservation management plan and conservation management strategy accordingly in undertaking the PSD/MGF Contractor's Activities:
- (xxi) be responsible for AH1;
- (xxii) be responsible for AH2, except that the PSD/MGF Contractor must implement the Aboriginal Cultural Heritage Assessment Report where relevant to the PSD/MGF Contractor's Activities;
- (xxiii) be responsible for AH3;
- (xxiv) be responsible for AH4, except that the PSD/MGF Contractor must
 - (A) provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities in order for the Principal to comply with this measure; and
 - (B) implement appropriate Aboriginal heritage interpretation in undertaking the PSD/MGF Contractor's Activities;
- (xxv) be responsible for LU1 to LU3;
- (xxvi) be responsible for LU4, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xxvii) be responsible for SO1 to SO4, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xxviii)be responsible for BI1 and BI2, except that the PSD/MGF Contractor must provide the Principal with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Principal to comply with this measure;
- (xxix) be responsible for LV2;

- (xxx) be responsible for LV3, except that the PSD/MGF Contractor must implement the approved Station Design and Precinct Plans or any subsequent revisions, where relevant to their scope of works;
- (xxxi) be responsible for LV4;
- (xxxii) be responsible for LV6 to LV9;
- (xxxiii)be responsible for LV10 to LV16, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xxxiv) be responsible for SC2 to SC7, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xxxv) be responsible for SC9;
- (xxxvi) be responsible for FHW2 and FHW3;
- (xxxvii) be responsible for FHW4 to FHW6, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xxxviii) be responsible for FHW9 and FHW10, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;

(xxxix) be responsible for FHW11;

- (xl) be responsible for B1;
- (xli) be responsible for B2 to B4, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xlii) be responsible for B6 to B7, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;

- (xliii) be responsible for B8 to B10;
- (xliv) be responsible for AQ1, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xlv) be responsible for SCC3, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xlvi) be responsible for SCC5 to SCC8, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (xlvii) be responsible for SCC9 to SCC12;
- (xlviii) be responsible for HRS1, except where relevant to the PSD/MGF Contractor's Activities;
- (xlix) be responsible for HRS2;
- (I) be responsible for HRS3, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure;
- (li) be responsible for WM1;
- (lii) be responsible for WM3 and WM4, except that the PSD/MGF Contractor must provide the Appointed Principal Contractor with all information, documents, details and data relating to the PSD/MGF Contractor's Activities that are required to enable the Appointed Principal Contractor to comply with this measure; and
- (liii) in relation to CI1, but only to the extent of being the single point of contact with the Department of Planning and Environment if consultation is required with the Department of Planning and Environment in order to co-ordinate the interface with projects under construction.

Schedule 6. Third Party Agreements

(Clause 2.15)

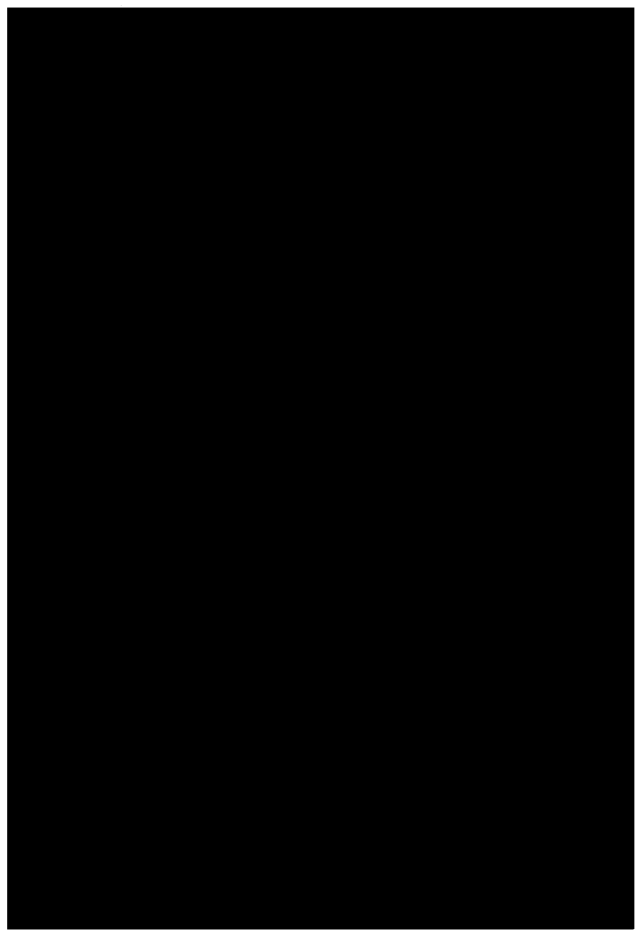
Third Party Agreements

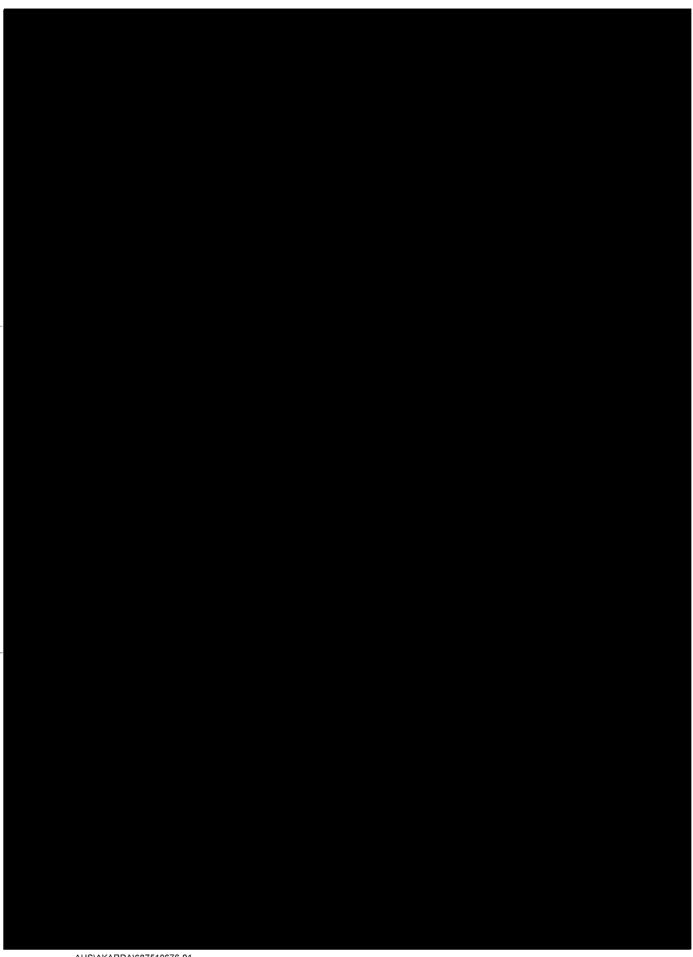
- Sydney Trains Global Safety Interface Agreement dated 7 April 2021 between Sydney Trains and the Principal.
- "Sydney Metro City & Southwest City and Southwest Transition Agreement (000-TPA-ST_RC-02)" dated 7 November 2018 between the Principal, RailCorp (now TAHE) and Sydney Trains as amended by the "Amendment to the Sydney Metro City & Southwest Transition Agreement Foundation Infrastructure Works Contracts" dated 28 February 2019 and the "Second Amendment to the Sydney Metro City & Southwest Transition Agreement Foundation Infrastructure Works Contracts" dated 22 July 2020 (000-TPA-ST_RC-02) (as may be updated or replaced in accordance with clause 2.15 of this Contract).

Draft Third Party Agreements

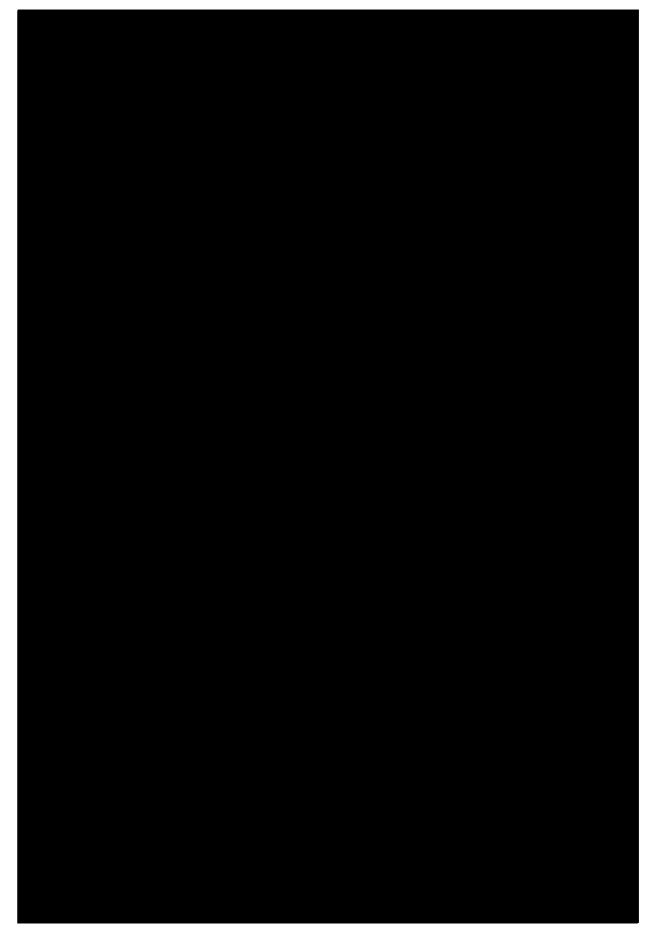
- Scope of Works and Access Schedule for Southwest Metro Platform Screen Doors and Mechanical Gap Fillers between the Principal, TAHE and Sydney Trains.
- ARTC Global Safety Interface Agreement between ARTC and the Principal.
- Licence for Permitted Use of Shared Corridor between RailCorp (now TAHE) and the Principal.

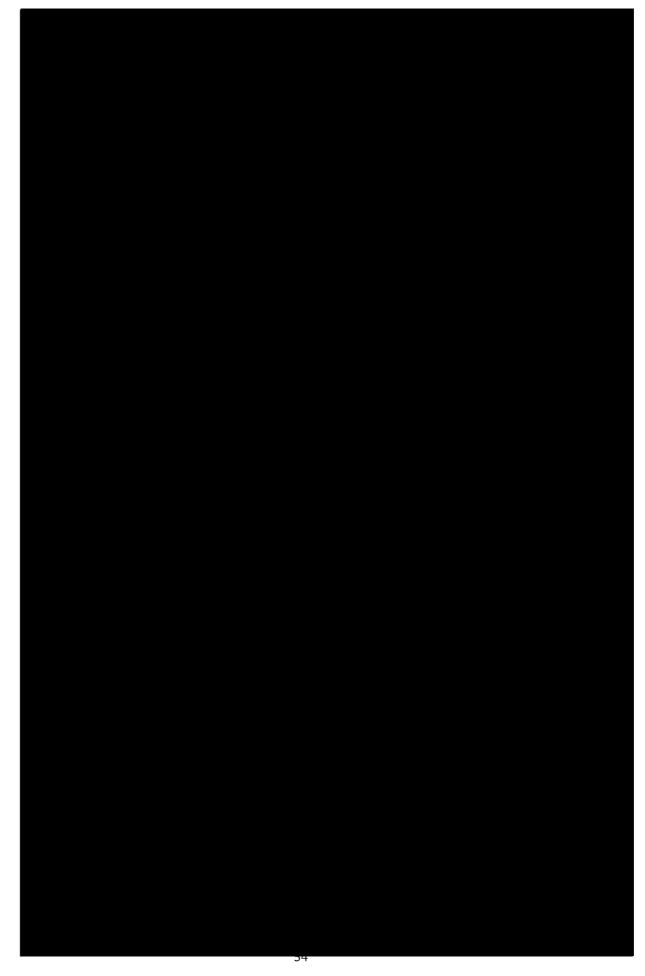
Schedule 7. Requirements of Third Party Agreements (Clause 2.15)



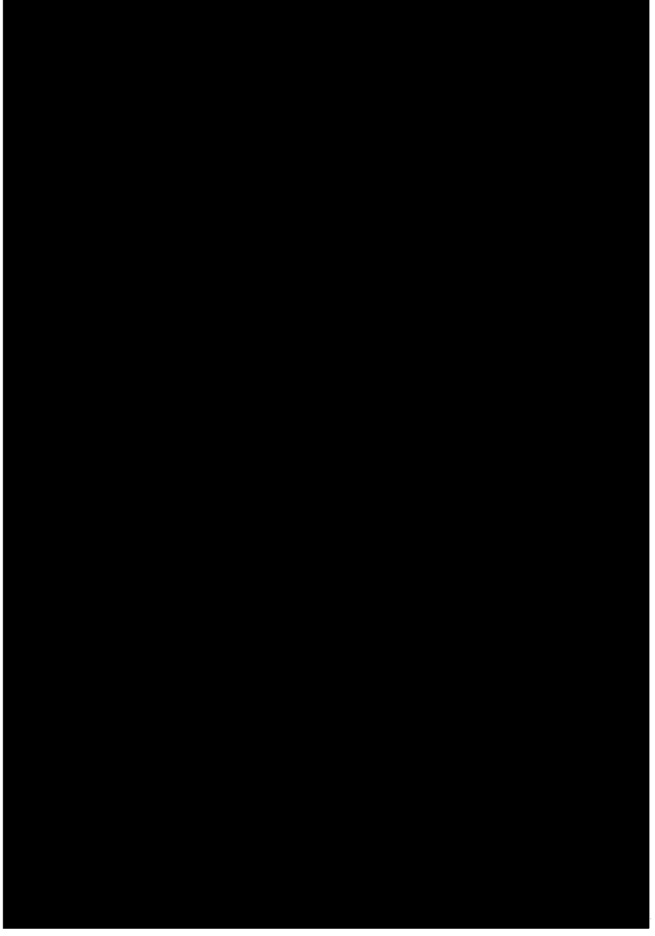


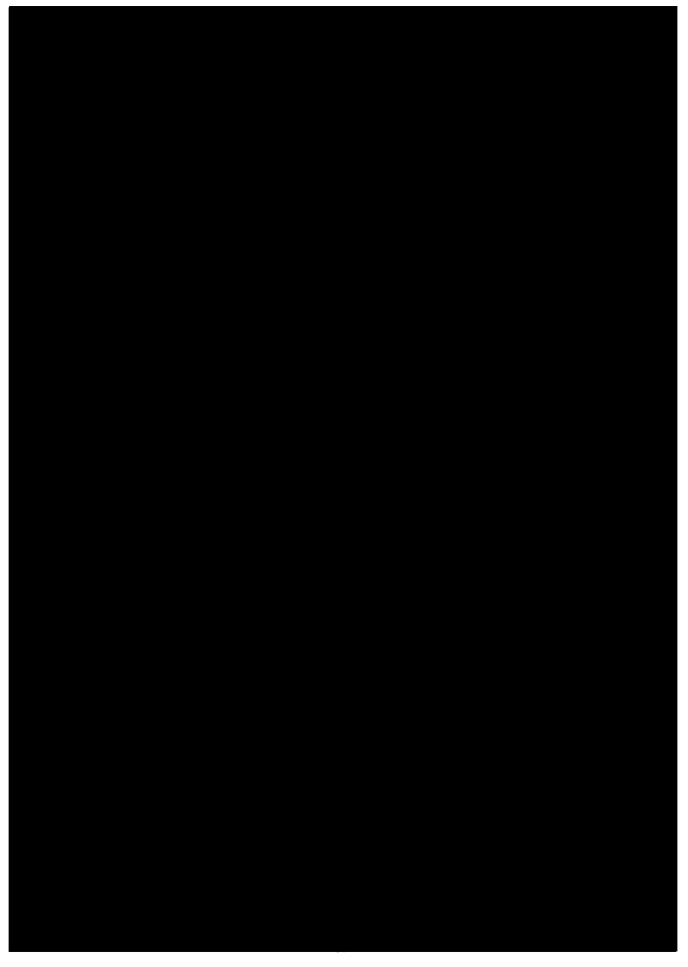








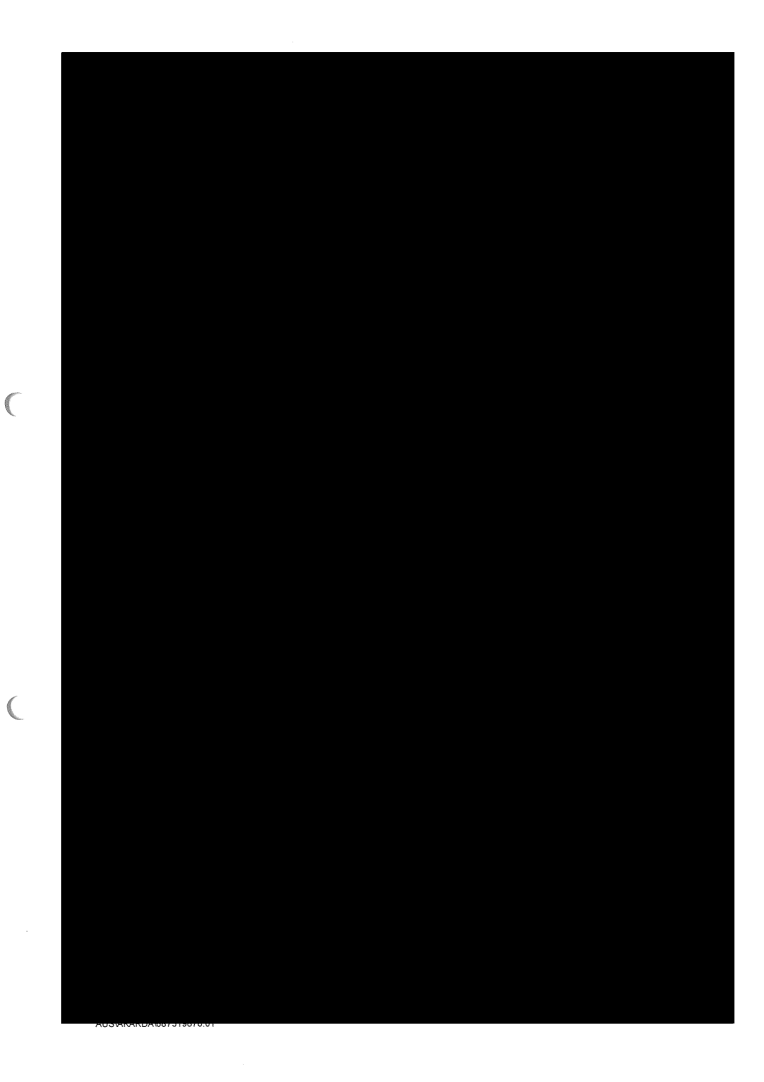


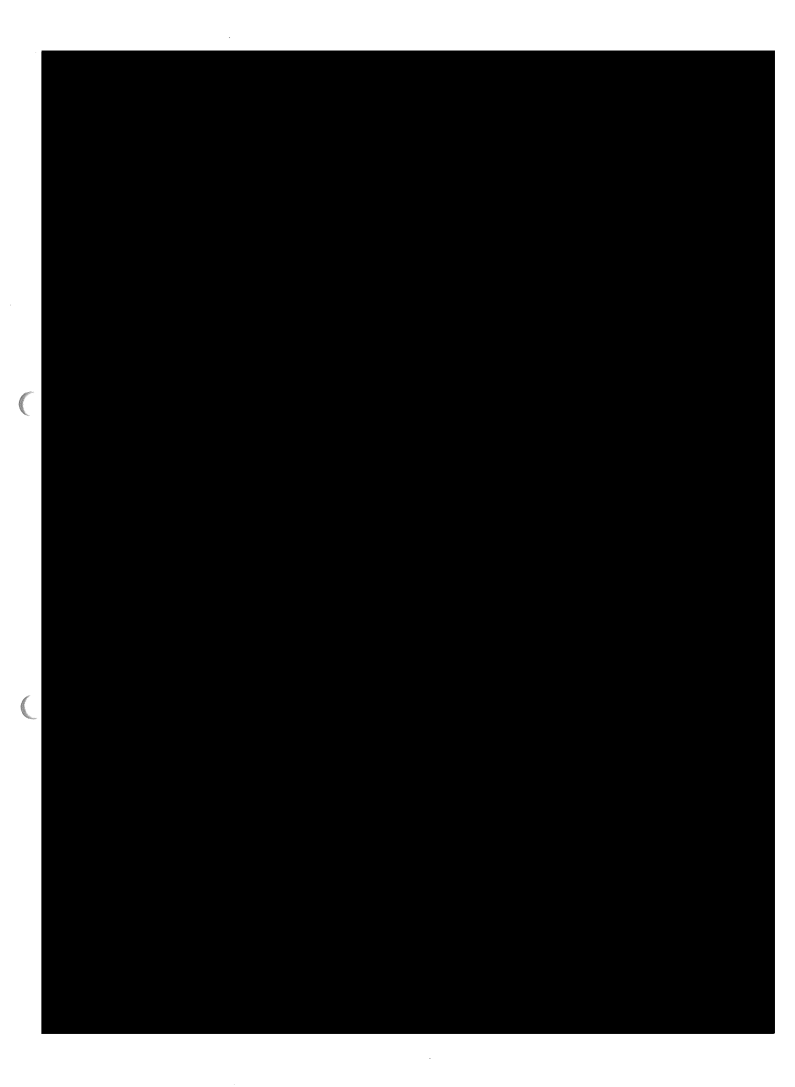


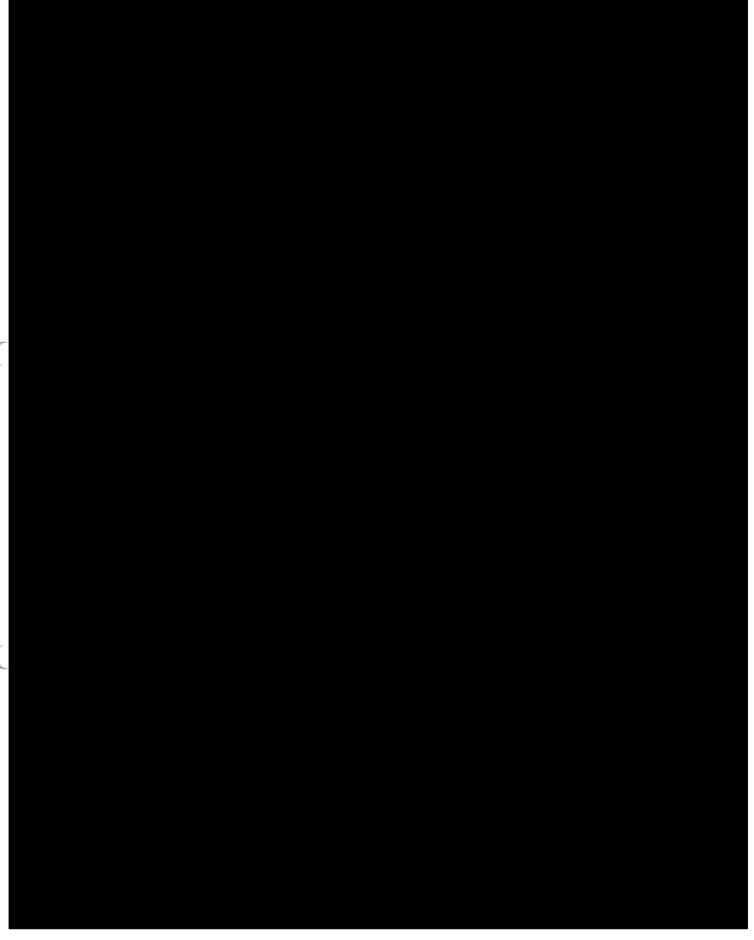


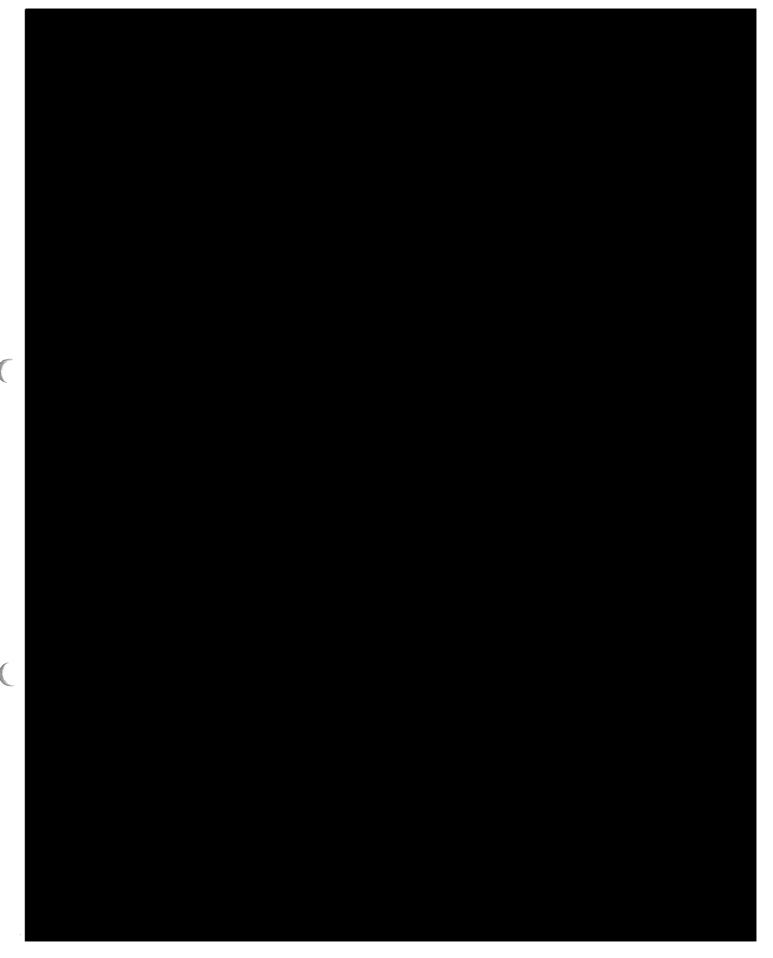
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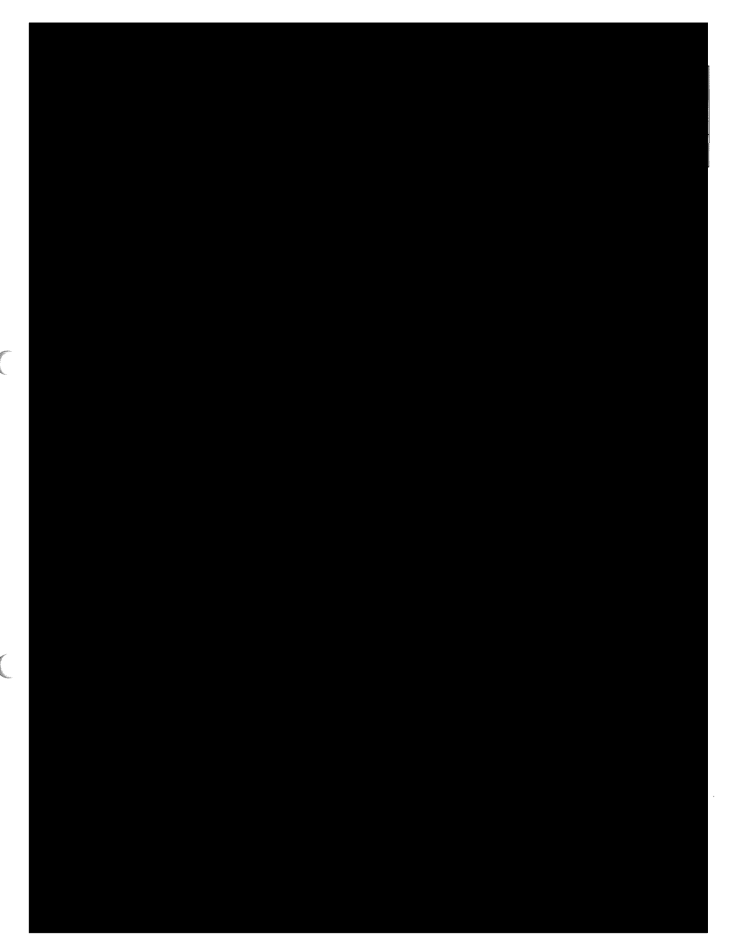


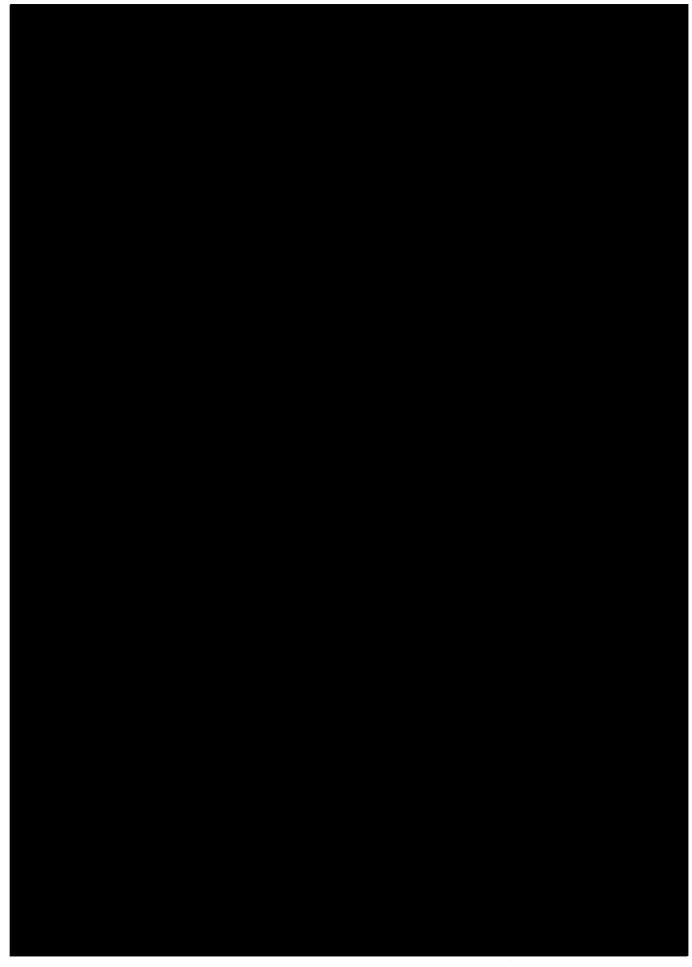


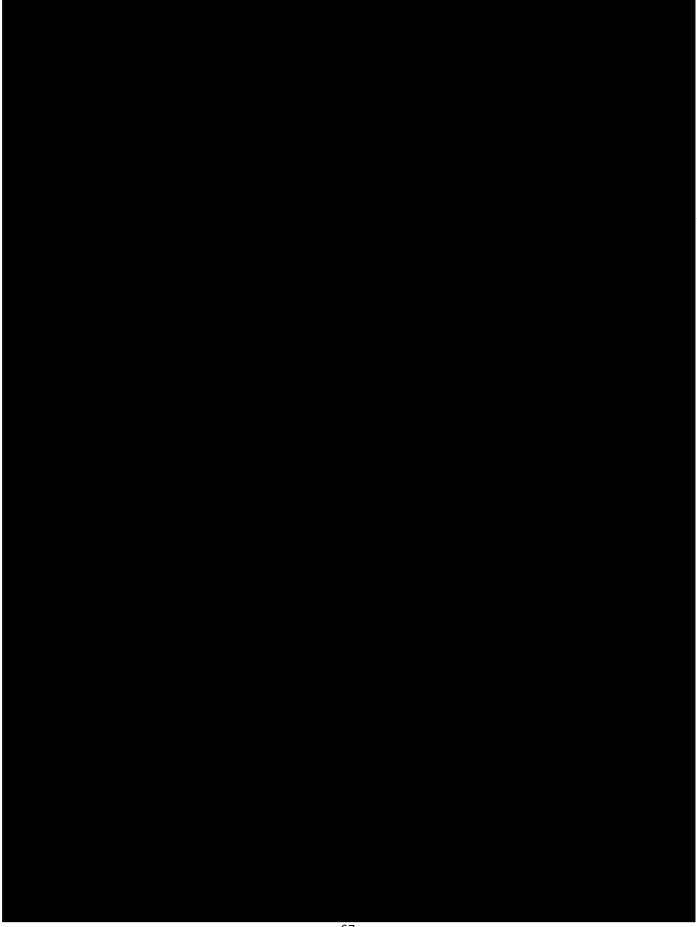


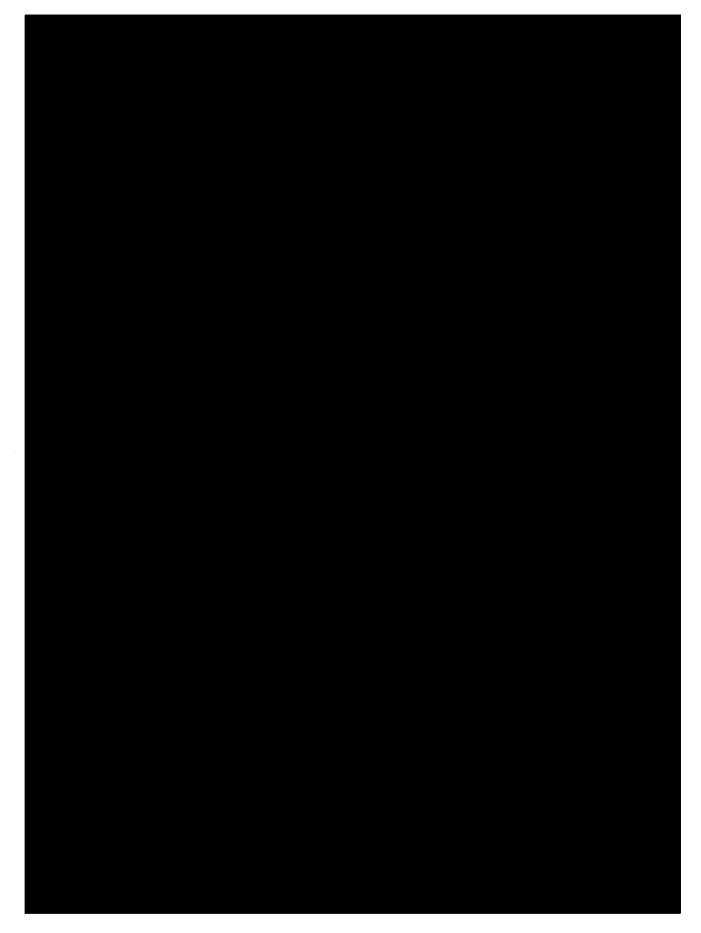


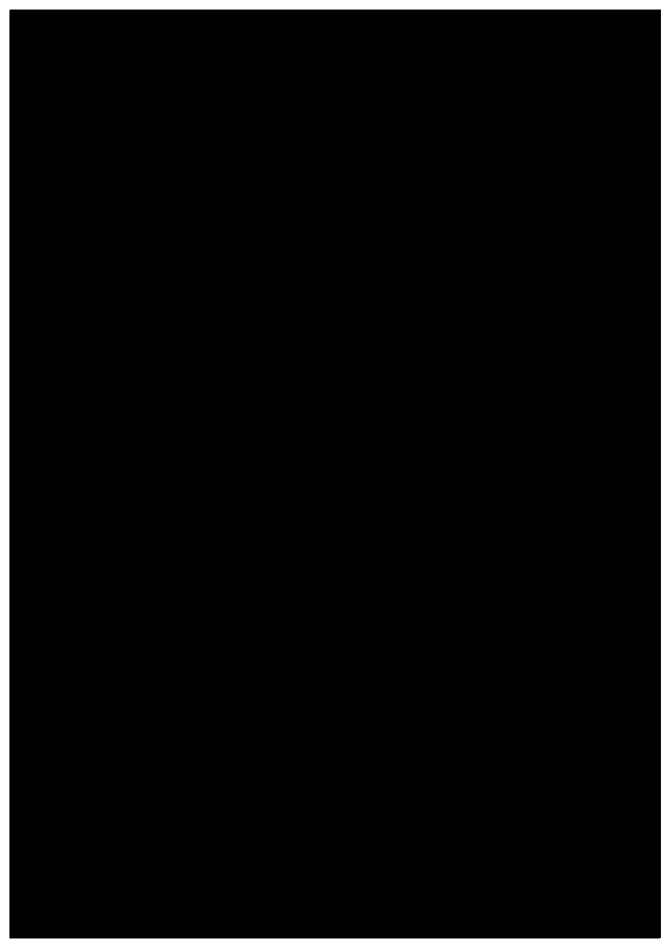




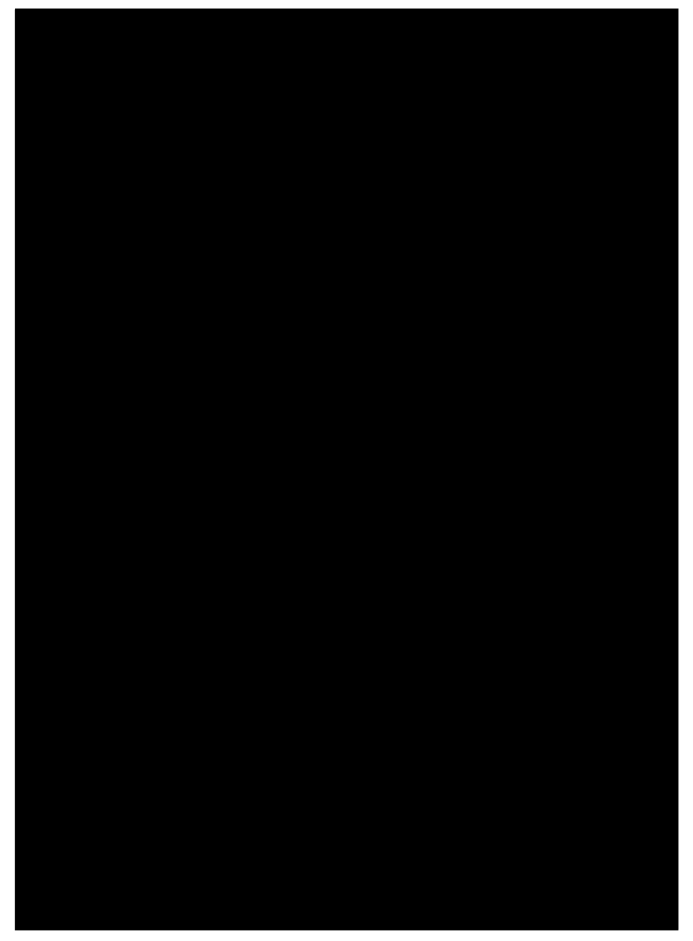














Schedule 8. Subcontractors - Security of Payment

(Clause 2.2(e)(i))

The following terms must be included in each Subcontract, and the Subcontracts let by those Subcontractors, as referred to in clause 2.2(e) of the General Conditions of this Contract.

1. Options as to Form of Security

A clause which allows the Subcontractor to lodge an approved unconditional undertaking from a bank or financial institution instead of a cash security or retention moneys as its security for performance of the Subcontract.

A clause which provides that if the Subcontractor does lodge an unconditional undertaking for the required amount, the PSD/MGF Contractor must not deduct further retention moneys and any retention moneys or other cash security then held will be promptly released to the Subcontractor.

2. Trust for Cash Security and Retention Moneys

A clause which has the effect that:

- (a) cash securities and retentions under the Subcontract and the cash proceeds of any security converted to cash (other than in exercise of a contractual right of enforcement) is trust money and must be deposited into and held in a trust account with a bank within 24 hours of receipt or conversion;
- (b) the trust money is beneficially owned by the party which provided the security at all times unless the other party becomes entitled to receive them under the Subcontract:
- (c) the security holder must hold proper records and account to the security provider for the trust moneys; and
- (d) any interest earned by the trust account will not be held in trust, and will be owned by the security holder.

3. Payment Provisions

A clause which:

- (a) has the effect of requiring the PSD/MGF Contractor to pay the Subcontractor (and Subcontractors their subcontractors) regular progress payments for 100% of the value of work (less only retention moneys, if any, paid into the trust account) for which payment is claimed by the Subcontractor and for which the PSD/MGF Contractor has claimed payment from the Principal, no later than:
 - (i) in the case of the PSD/MGF Contractor's Subcontractors, 7 days; and
 - (ii) in the case of the Subcontractor's subcontractors, 14 days,

after the last day for payment by the Principal to the PSD/MGF Contractor for such work;

- (b) states nothing in the clause referred to in paragraph (a) is to be read so as to prevent the PSD/MGF Contractor from paying the Subcontractor an amount in excess of that claimed from the Principal, or before the time stipulated in that clause; and
- (c) states if anything in the clause referred to in paragraph (a) is inconsistent with any other provision in the Subcontract, the provisions of that clause will prevail to the extent of the inconsistency.

A clause that prescribes an interest rate for overdue payments that is not less than the interest rate specified in clause 12.13 of the General Conditions of this Contract.

4. Alternative Dispute Resolution

A clause that requires alternative dispute resolution procedures of the type required in this Contract.

A clause making it optional for the Subcontractor to comply with the alternative dispute resolution process if the only remedy it seeks is an order for payment of money which is not disputed to be due and payable under the Subcontract.

5. Documents to be Provided to Subcontractors

A clause that requires the PSD/MGF Contractor to provide the Subcontractor with a copy of extracts from this Contract before the Subcontractor starts work under the Subcontract. The extracts to be provided are:

- (a) clause 2.2(e)(i);
- (b) this Schedule 8;
- (c) clause 12; and
- (d) clause 17.

Schedule 8A. Installation Subcontract – Requirements

(Clause 2A.1(c)(v))

The Installation Subcontract must include:

- 1. provisions equivalent to:
 - (a) clause 2.2(g) (Subcontracts)
 - (b) clause 2.14(c), (d) and (e) (Principal Contractor);
 - (c) clause 3.3 (Access Conditions);
 - (d) clause 4.6 (Engineering Authorisation);
 - (e) clause 4.7 (AMB Compliance);
 - (f) clause 4.8 (Sydney Metro Principal Contractor Health and Safety Standard);
 - (g) clause 8.5 (Safety);
 - (h) clause 8.7 (Rail Safety);
 - (i) clauses 10.4(b), 10.4(c) and 10.4(d) (PSD/MGF Contractor's Personnel);
 - (j) clause 10.9 (Industrial Relations);
 - (k) clause 18.11 (Confidentiality);
 - (I) clause 22 (TfNSW's Statement of Business Ethics); and
 - (m) clause 23 (NSW Guidelines);
- 2. provisions requiring the Installation Subcontractor to attend, upon request, the meetings contemplated in:
 - (a) clauses 2.9(a)(ii)H and 2.9(c)(i) (Co-operation and co-ordination with Interface Contractors); and
 - (b) clause 10.5 (Site Meetings);
- 3. provisions expressly requiring:
 - (a) the Installation Subcontractor to comply with the Chain of Responsibility Provisions; and
 - (b) each further Subcontract that the Installation Subcontractor enters into must also contain a clause to the same effect as clause 18.22 of the General Conditions which is binding on the relevant Subcontractor;
- 4. provisions recognising the Principal's rights under:
 - (a) clause 3.7 (Principal's Right to Access and Inspect); and

- (b) clause 16.3 (Rights of the Principal Following Notice);
- 5. provisions which are consistent with the Principal's rights under clause 5.10 (Assignment and ownership of Intellectual Property);
- 6. provisions that will enable the PSD/MGF Contractor to comply with clause 10.13 (Financial Assessment);
- 7. provisions that require the PSD/MGF Contractor's consent to any assignment or subcontract proposed by the Installation Subcontractor; and
- 8. provisions which preserve the terms of the Installation Subcontract and the Principal's ability to exercise its rights under clause 4.1(a) of the Installation Subcontractor Side Deed upon termination of this Contract for any reason.

Schedule 8B. Installation Subcontractor Side Deed

(Clause 2.2A(b)(ii))



Sydney Metro City & Southwest Installation Subcontractor Side Deed

Sydney Metro

ABN 12 354 063 515

and

Hyundai Movex Co., Ltd

Korean business registration number 796-87-01173

and

[Insert]

ABN [Insert]

RETWEEN:

- (1) **Sydney Metro** ABN 12 354 063 515, a NSW Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) of Level 43, 680 George Street, Sydney NSW 2000 (**Principal**);
- (2) **Hyundai Movex Co., Ltd** 796-87-01173 registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongno-gu, Seoul (**PSD/MGF Contractor**); and
- (3) [Insert] ABN [insert] of [insert address] (Installation Subcontractor).

RECITALS:

- (A) The Principal and the PSD/MGF Contractor have entered into the **PSD/MGF DSI Contract** for the design, supply, installation, testing and commissioning of the Works.
- (B) The PSD/MGF Contractor has subcontracted the Installation Subcontract Work to the Installation Subcontractor pursuant to the Installation Subcontract.
- (C) The parties have entered into this deed to set out the terms on which the Installation Subcontractor will grant the Principal certain rights in relation to the Installation Subcontract.

THE PARTIES AGREE AS FOLLOWS:

1. INTERPRETATION

1.1 Definitions

The following definitions apply in this deed:

Approved Nominee means a person nominated by the Principal as:

- (a) having legal capacity, power and authority to become a party to, and perform the obligations of the PSD/MGF Contractor under, the Installation Subcontract; and
- (b) employing persons having the appropriate qualifications, experience and technical competence and having the resources available to it (including committed financial resources and sub-contracts) which are sufficient to enable it to perform the obligations of the PSD/MGF Contractor under the Installation Subcontract,

and approved by the Installation Subcontractor in accordance with clause 4.8.

Assumption Notice means the notice referred to in clause 4.1.

Business Day means any day other than a Saturday, Sunday, public holiday in New South Wales or 27, 28, 29, 30 or 31 December.

Default means:

- (a) any breach by the PSD/MGF Contractor of any of its obligations under the Installation Subcontract; or
- (b) any other event or circumstance,

which would entitle the Installation Subcontractor to terminate, rescind, accept the repudiation of, suspend the performance of any or all of the Installation Subcontractor's obligations under the Installation Subcontract.

Default Notice has the meaning given in clause 3.2(a).

Effective Date means the date of the Assumption Notice.

Installation Subcontractor's Activities means all things or tasks which the Installation Subcontractor is, or may be, required to provide, carry out or do to comply with its obligations under the Installation Subcontract (whether or not the performance of such things or tasks is subcontracted by the Installation Subcontractor to another person).

Installation Subcontract means the agreement titled "Formal Instrument of Agreement – Amended AS4000-1997" dated on or about the date of this deed between the PSD/MGF Contractor and the Installation Subcontractor.

Installation Subcontract Work means the physical works that the Installation Subcontractor must (as applicable) design, supply, install, test and commission under the Installation Subcontract.

Principal Contractor Side Deed means the deed to be entered into between the Principal, the PSD/MGF Contractor and the Installation Subcontractor to appoint the Installation Subcontractor as principal contractor, substantially in the form of Schedule 1.

PSD/MGF DSI Contract means the deed titled "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) Design, Supply and Install Contract" (Contract No: 13027) between the Principal and the PSD/MGF Contractor dated [insert].

State means the Crown in right of the State of New South Wales.

Step-in Rights has the meaning given in clause 3.1(a).

Works has the meaning given in the PSD/MGF DSI Contract.

1.2 Rules for interpreting this deed

In this deed headings (including headings in parentheses in sub-clauses) are for convenience only and do not affect the interpretation of this deed and unless the context indicates a contrary intention:

- (a) "person" includes an individual, the estate of an individual, a corporation, an Authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (b) a reference to a "party" to this deed or a "person" or "entity" includes that party's, person's or entity's executors, administrators, successors and permitted substitutes and assigns, including persons taking part by way of novation and, in the case of a trustee, includes a substituted or an additional trustee;
- (c) a reference to a "document", "contract" or "agreement" is to that document, contract or agreement as updated, varied, novated, ratified or replaced from time to time;
- (d) a reference to any "Authority", "institute", "association" or "body" is:
- (e) if that Authority, institute, association or body is reconstituted, renamed, replaced or restructured or if the powers or functions of that Authority, institute, association or body are transferred to another organisation, deemed to refer to the reconstituted,

renamed or replaced organisation or the organisation to which the powers or functions are transferred, as the case may be; and

- (f) if that Authority, institute, association or body is dissolved or ceases to exist, deemed to refer to the organisation which serves substantially the same purposes or object as that Authority, institute, association or body;
- (g) a reference to a "statute" includes its delegated legislation and a reference to a statute or delegated legislation or any section or provision of either of these includes:
- (h) all ordinances, by-laws, regulations of and other statutory instruments (however described) issued under the statute or delegated legislation; and
- (i) any consolidations, amendments, re-enactments and replacements;
- (j) a word importing the singular includes the plural (and vice versa), and a word indicating a gender includes every other gender;
- (k) a reference to:
- (I) a "part" or "schedule" is a reference to a part or schedule to or of this deed; and
- (m) this deed includes all schedules to it;
- (n) if a word or phrase is given a defined meaning, any other part of speech or grammatical form of that word or phrase has a corresponding meaning;
- (o) "includes" in any form is not a word of limitation;
- (p) a reference to "\$" or "dollar" is to Australian currency; and
- (g) a time of day is a reference to Sydney time.

1.3 Business Day

If the day on or by which anything is to be done under this deed is not a Business Day, that thing must be done no later than the next Business Day.

1.4 Inconsistency between this deed and the Installation Subcontract

This deed prevails to the extent of any inconsistency between this deed and the Installation Subcontract.

1.5 No bias against drafter

No provision of this deed is to be interpreted to the disadvantage of a party because that party (or its representative) drafted that provision.

1.6 Aggregate liability

Despite any other provision of the Installation Subcontract or this deed:

- (a) the Installation Subcontractor's liability to the PSD/MGF Contractor under or in connection with this deed is limited to the extent described in the Installation Subcontract;
- (b) nothing in this deed is intended to make or makes the Installation Subcontractor liable for the same loss twice for the same breach of an obligation;

- (c) the Installation Subcontractor will not have any greater obligations or liabilities to the Principal arising under or in connection with this deed in respect of the performance of its obligations and liabilities under the Installation Subcontract than it would have had if the Principal had been named as principal under the Installation Subcontract; and
- (d) the liability of the Installation Subcontractor arising under or in connection with this deed will not exceed the difference between the maximum liability of the Installation Subcontractor under the Installation Subcontract and the liability incurred (from time to time) by the Installation Subcontractor to the PSD/MGF Contractor under the Installation Subcontract.

2. INSTALLATION SUBCONTRACTOR'S WARRANTY

The Installation Subcontractor warrants to the Principal that:

- it will carry out its duties and obligations under the Installation Subcontract in accordance with the Installation Subcontract;
- (b) it will in performing its duties and obligations under the Installation Subcontract exercise the level of skill, care and diligence that would be reasonably expected of a qualified and experienced contractor performing the same or similar works and services to the Installation Subcontractor's Activities;
- (c) it will use materials, equipment and goods that are of the quality and standard specified in the Installation Subcontract or, if no quality or standard is specified in the Installation Subcontract, new and of merchantable quality and which are and will be capable of remaining at all relevant times fit for their intended purpose; and
- (d) without limiting the generality of the foregoing, it will carry out and complete the Installation Subcontract Work in accordance with the Installation Subcontract and duly observe and perform all its duties and obligations thereunder.
- (e) Without prejudice to any of the Principal's other rights under this deed (including, without limitation, under clause 3 and clause 4), the Principal may only exercise its rights pursuant to this clause 2 upon:
- (f) the Principal exercising its step-in rights under the PSD/MGF DSI Contract, including under clause 18.13;
- (g) the termination of the PSD/MGF DSI Contract; or
- (h) the PSD/MGF Contractor no longer being responsible for performing the Works substantially on the basis set out in the PSD/MGF DSI Contract.

3. PRINCIPAL'S RIGHT TO CURE DEFAULT EVENT

3.1 Principal's Step-in Rights

- (a) On becoming aware of any Default, the Principal may (but is not obliged to) cure or remedy, or procure the cure or remedy of, that Default (**Step-in Rights**).
- (b) Clause 3.1(a) only applies where the Installation Subcontractor has given a Default Notice in accordance with clause 3.2(a).
- (c) Upon the Principal exercising any of its rights under this clause 3.1, the PSD/MGF Contractor's obligations under the Installation Subcontract are suspended to the extent and for such period as the PSD/MGF Contractor is prevented from performing such obligations by the Principal's exercise of its Step-in Rights.

(d) If the Principal exercises its Step-in Rights, the Principal may, after giving reasonable notice to the PSD/MGF Contractor, cease to exercise that right, and in any event, will cease to exercise the Step-in Rights once the relevant Default has been remedied.

3.2 Restriction on right to terminate or suspend

The Installation Subcontractor must not terminate, rescind, accept the repudiation of, or suspend the performance of any or all of its obligations under, the Installation Subcontract unless each of the following conditions have been satisfied:

- (a) the Installation Subcontractor has given to the Principal prior notice setting out details of the Default giving rise to the right to terminate, rescind, accept the repudiation of, or suspend the performance of any or all of its obligations under, the Installation Subcontract (Default Notice), together with the statements referred to in clause 3.3; and
- (b) either:
 - (i) if the Default is capable of cure or remedy within 20 Business Days (or such longer period as is permitted under the Installation Subcontract or agreed to by the Installation Subcontractor), that Default has not been cured or remedied within 20 Business Days (or such longer period as is permitted under the Installation Subcontract or agreed to by the Installation Subcontractor) after the date on which the Default Notice is given to the Principal;
 - (ii) if the Default is not one described in clause 3.2(b)(i) but is nevertheless capable of cure or remedy, the Principal has not within 20 Business Days after the date on which the Default Notice is given to the Principal notified the Installation Subcontractor that the Principal has elected to make arrangements to cure or remedy the Default. If notified, the Installation Subcontractor agrees:
 - (A) to use its best endeavours to reach an agreement with the Principal in respect of the arrangements to cure or remedy the Default; and
 - (B) not to exercise any of its rights in relation to the Default, including any right to terminate the Installation Subcontract, for as long as the Principal is diligently pursuing a cure or remediation for the Default;
 - (iii) if the Default is not reasonably capable of cure or remedy and the Default Notice contains a claim for reasonable compensation for the Default, the Principal (or another person on behalf of the Principal) has not paid or otherwise provided that compensation within 20 Business Days (or such longer period as is permitted under the Installation Subcontract or agreed to by the Installation Subcontractor) after the date on which the Default Notice is given to the Principal;
 - (iv) if the Default is not capable of cure or remedy and the Default Notice does not contain a claim for reasonable compensation for the Default, the Principal does not commence and continue to perform the PSD/MGF Contractor's obligations under the Installation Subcontract within 20 Business Days (or such longer period as is permitted under the Installation Subcontract or agreed to by the Installation Subcontractor) after the date on which the Default Notice is given to the Principal; or

(v) the Principal notifies the Installation Subcontractor in writing after receipt of the Default Notice that it elects not to cure or remedy, or procure the cure or remedy of, the Default.

The parties acknowledge and agree that a failure to pay money is a Default that is capable of cure or remedy.

3.3 Statements concerning Default

As part of any Default Notice, the Installation Subcontractor must submit to the Principal statements of:

- (a) where the Default is a monetary default, the amount which must be paid to the Installation Subcontractor to remedy the Default; and
- (b) where the Default is of a non-monetary nature:
 - (i) the provisions of the Installation Subcontract alleged to have been breached or not fulfilled;
 - (ii) sufficient information to enable the Principal to identify the material facts, to the extent these are known to the Installation Subcontractor;
 - (iii) the steps required to cure or remedy the specified breaches or conditions not fulfilled if capable of cure or remedy; and
 - (iv) the time within which the specified steps can reasonably be expected to be taken.

3.4 Warranty of accuracy

- (a) The Installation Subcontractor warrants to the Principal that statements submitted by it under clause 3.3 will be, so far as reasonably practicable, true, complete and accurate statements of the amounts to which the Installation Subcontractor considers itself entitled.
- (b) The Installation Subcontractor agrees that it will notify the Principal immediately upon becoming aware that any statements submitted by it under clause 3.3 are not true, complete and/or accurate and that it will, in any such notice, include details of the revised amounts to which the Installation Subcontractor considers itself entitled.

3.5 **Disputes as to statements**

If the Principal disputes the amount of any claim or the existence of any Default referred to in a Default Notice:

- (a) the Principal must pay the amount not in dispute;
- (b) upon resolution of the dispute in accordance with this deed, the parties must make payments as determined; and
- (c) during the period of dispute resolution, all parties must continue to perform their obligations under this deed, the Installation Subcontract and the PSD/MGF Contract Documents.

3.6 Verification

The Principal may appoint a firm of independent chartered accountants or a firm of technical advisers to verify (at the cost of the PSD/MGF Contractor) statements submitted by the

Installation Subcontractor to the Principal pursuant to clause 3.3, and the Installation Subcontractor must (subject to such firm(s) executing an appropriate confidentiality agreement as the Installation Subcontractor may reasonably request) permit that firm to have access to and make copies of all records, documents, data and accounting and other information not subject to legal (including, without limitation, solicitor and own client) and other professional privilege which is reasonably required with a view to confirming the accuracy and completeness of such statements.

3.7 No liability

- (a) The PSD/MGF Contractor and the Installation Subcontractor acknowledge that, without limiting the liability of the PSD/MGF Contractor (which continues to be responsible for the performance of its obligations under the Installation Subcontract), and without limiting the Principal's obligations under clause 4, the Principal will not be liable for any obligation or liability of the PSD/MGF Contractor under the Installation Subcontract by reason only of the Principal performing the PSD/MGF Contractor's obligations in accordance with the Installation Subcontract.
- (b) The PSD/MGF Contractor and the Installation Subcontractor each release the Principal from any such liability.

3.8 **PSD/MGF Contractor to compensate the Principal**

Any reasonable Loss suffered or incurred by the Principal arising out of or in any way in connection with the exercise of its rights under this clause 3 will be a debt due and payable from the PSD/MGF Contractor to the Principal.

3.9 No limitation on other rights

The exercise (or failure to exercise) by the Principal of its rights under this clause 3 will not limit the Principal's rights against the PSD/MGF Contractor under the **PSD/MGF DSI Contract** or otherwise according to law.

4. NOVATION OF INSTALLATION SUBCONTRACT

4.1 Option

- (a) If the PSD/MGF DSI Contract is terminated, the Principal may exercise its rights under this clause 4 by giving a notice (Assumption Notice) to the Installation Subcontractor.
- (b) The PSD/MGF Contractor and the Installation Subcontractor:
 - (i) confirm that the Installation Subcontract contains provisions which preserve the terms of the Installation Subcontract and the Principal's ability to exercise its rights under clause 4.1(a) upon termination of the PSD/MGF DSI Contract for any reason; and
 - (ii) acknowledge and agree that, in accordance with clause 1.4, any provision of the Installation Subcontract that allows for the termination of the Installation Subcontract upon termination of the PSD/MGF DSI Contract will be deemed to have no effect unless and until the Principal gives written notice to the PSD/MGF Contractor and the Installation Subcontractor confirming that it will not issue an Assumption Notice.

4.2 Novation of Installation Subcontract

With effect from the Effective Date:

- (a) the Principal and the PSD/MGF Contractor novate the Installation Subcontract so that the Principal (or, if applicable, the Approved Nominee) and the Installation Subcontractor are parties to a new contract on the same terms as the Installation Subcontract, as amended by this deed; and
- (b) any reference in the Installation Subcontract to the PSD/MGF Contractor will be read as a reference to the Principal (or, if applicable, the Approved Nominee).

4.3 Rights and obligations of the Principal and the Installation Subcontractor under the Installation Subcontract

If the Principal gives an Assumption Notice then, subject to clause 4.6, with effect from the Effective Date:

- (a) the Principal (or, if applicable, the Approved Nominee):
 - is entitled to all rights and benefits under the Installation Subcontract to which, but for this deed, the PSD/MGF Contractor could have been entitled, at and after the Effective Date;
 - (ii) must perform all obligations and discharge all liabilities under the Installation Subcontract which, but for this deed, the PSD/MGF Contractor would have been required to perform or discharge at and after the Effective Date; and
 - (iii) is bound by and must comply with all other provisions of the Installation Subcontract by which, but for this deed, the PSD/MGF Contractor would have been bound, at and after the Effective Date; and
- (b) the Installation Subcontractor:
 - (i) is entitled to all rights and benefits under the Installation Subcontract to which, but for this deed, it would have been entitled at and after the Effective Date;
 - (ii) must perform all obligations and discharge all liabilities under the Installation Subcontract which, but for this deed, it would have been required to perform or discharge at and after the Effective Date; and
 - (iii) is bound by and must comply with all other provisions of the Installation Subcontract by which, but for this deed, it would have been bound at and after the Effective Date,

as if the Principal (or, if applicable, the Approved Nominee) had originally been a party to the Installation Subcontract in place of the PSD/MGF Contractor.

4.4 Release by Installation Subcontractor

Subject to clause 4.6, with effect from the Effective Date, the Installation Subcontractor releases the PSD/MGF Contractor from all obligations and liability under or in respect of the Installation Subcontract to be performed or discharged at or after the Effective Date.

4.5 Release by PSD/MGF Contractor

Subject to clause 4.6, with effect from the Effective Date, the PSD/MGF Contractor releases the Installation Subcontractor from all obligations and liability under or in respect of the Installation Subcontract to be performed or discharged at or after the Effective Date.

4.6 Obligations and liability prior to the Effective Date

Nothing in this deed releases the PSD/MGF Contractor or the Installation Subcontractor from any obligation or liability under the Installation Subcontract arising or accruing before the Effective Date and the Principal (or, if applicable, the Approved Nominee) does not assume any such obligation or liabilities under this deed.

4.7 Amendments to the Installation Subcontract

- (a) With effect from the Effective Date, the terms of the Installation Subcontract will be deemed to be amended as required to reflect the fact that the **PSD/MGF DSI Contract** is at an end, and that the Installation Subcontract must operate independently of the **PSD/MGF DSI Contract**, on the basis that:
 - (i) the rights and obligations that the Principal (or, if applicable, the Approved Nominee) will assume under the Installation Subcontract from the Effective Date will be equivalent to those that the PSD/MGF Contractor would have had under the Installation Subcontract had the PSD/MGF DSI Contract not been terminated;
 - (ii) the rights and obligations that the Installation Subcontractor will assume under the Installation Subcontract from the Effective Date will be equivalent to those that the Installation Subcontractor would have had under the Installation Subcontract had the PSD/MGF DSI Contract not been terminated;
 - (iii) any provisions of the PSD/MGF DSI Contract that are incorporated by reference into the Installation Subcontract prior to the Effective Date are incorporated in the Installation Subcontract from the Effective Date; and
 - (iv) without affecting the generality of this clause 4.7, clauses [to be inserted] of the Installation Subcontract will be deleted. [Note: This clause will be completed as required to capture any applicable clauses of the Installation Subcontract.]
- (b) If at or after the Effective Date, there is a dispute between the Principal (or, if applicable, the Approved Nominee) and the Installation Subcontractor as to how the terms of the Installation Subcontract are deemed to have been amended pursuant to clause 4.7(a), then upon either party serving a written notice to this effect on the other, the dispute will be determined as if clause 17 of the PSD/MGF DSI Contract were incorporated in this deed but as if:
 - (i) references in those clauses to "the PSD/MGF Contractor" were references to "the Installation Subcontractor";
 - (ii) references to "the parties" were references to "the Principal and the Installation Subcontractor";
 - (iii) references to a "party" were references to "the Principal" or "the Installation Subcontractor" (as appropriate);
 - (iv) references in those clauses to "Dispute" were references to this dispute; and
 - (v) the dispute had been appropriately referred to the IDAR Panel.

4.8 Approved Nominee

- (a) The Principal's nominee may be named as a party to the Installation Subcontract in substitution for the PSD/MGF Contractor if the Principal's nominee is an Approved Nominee.
- (b) The Installation Subcontractor must:
 - (i) notify the Principal as to whether the Principal's nominee is an Approved Nominee, on or before the date falling 20 Business Days after the date of receipt of all information reasonably required by the Installation Subcontractor (including information as to the nominee's financial standing) to decide whether the nominated person is an Approved Nominee;
 - (ii) not unreasonably withhold or delay its decision as to whether the Principal's nominee is an Approved Nominee; and
 - (iii) enter into a side deed with the Principal and the Approved Nominee on substantially the same terms as this deed.

4.9 Unconditional undertakings

[Note: This clause will be amended as required to reflect the security arrangements under the Installation Subcontract (if any).]

If the Principal gives an Assumption Notice then, as from the Effective Date, the PSD/MGF Contractor must (with the support of the Installation Subcontractor to effect this provision) either:

- (a) procure the novation or assignment to the Principal (or, if applicable, the Approved Nominee) of any unconditional undertakings held by the PSD/MGF Contractor under the Installation Subcontract prior to the Effective Date; or
- (b) procure the issue to the Principal (or, if applicable, the Approved Nominee) of replacement unconditional undertakings for the same undrawn value and on the same terms as the unconditional undertakings held by the PSD/MGF Contractor under the Installation Subcontract immediately prior to the Effective Date.

4.10 Other documents under the Installation Subcontract

[Note: This clause will be included as required in order to deal with the assignment or novation of relevant ancillary documents (if any).]

If the Principal gives an Assumption Notice then, as from the Effective Date, the PSD/MGF Contractor must procure the novation or assignment to the Principal (or, if applicable, the Approved Nominee) of:

(a) [Insert as required].

5. AMENDMENTS TO INSTALLATION SUBCONTRACT

The PSD/MGF Contractor and the Installation Subcontractor must not agree to or permit any modification, variation, waiver or amendment to the terms of the Installation Subcontract to the extent it may impact the rights or increase the liabilities or obligations of the Principal (including if the Principal were to subsequently exercise its rights under clause 4) without the prior consent of the Principal (which must not be unreasonably withheld or delayed).

6. RESTRICTION ON DEALINGS

The PSD/MGF Contractor and the Installation Subcontractor must not transfer, assign, mortgage, charge, encumber or otherwise deal with its interest in the Installation Subcontract without the prior consent of the Principal (such consent not to be unreasonably withheld or delayed), and without procuring that such transferee, assignee, mortgagee, chargee or other encumbrance holder enters into a deed in which it agrees to be bound by the terms of this deed.

7. APPOINTMENT OF PRINCIPAL CONTRACTOR

- (a) The PSD/MGF Contractor and the Installation Subcontractor acknowledge the Principal's right to exercise the option, in accordance with clause 2.14(d) of the PSD/MGF DSI Contract, to engage the Installation Subcontractor as the principal contractor in respect of construction work involved in the PSD/MGF Contractor's Activities carried out by or on behalf of the Principal.
- (b) If the Principal exercises the option to engage the Installation Subcontractor as the principal contractor in accordance with the PSD/MGF DSI Contract, the Installation Subcontractor must within 2 Business Days of the date of written notice given by the Principal's Representative provide the Principal with a copy of the Principal Contractor Side Deed executed by the Installation Subcontractor.

8. ACKNOWLEDGEMENT BY PSD/MGF CONTRACTOR AND INSTALLATION SUBCONTRACTOR

- (a) The PSD/MGF Contractor and the Installation Subcontractor consent to the terms of this deed and will cooperate in the implementation of this deed.
- (b) The rights and benefits conferred upon the Principal by this deed are in addition to any other rights and remedies it may have against the Installation Subcontractor, including without prejudice to the generality of the foregoing, any remedies in negligence.

9. GENERAL REPRESENTATIONS AND WARRANTIES

The Installation Subcontractor makes the following representations and warranties to the Principal each of which is true and correct on the date of this deed:

- (a) it has power to enter into this deed and the Installation Subcontract and comply with its obligations under this deed and the Installation Subcontract;
- (b) this deed, the Installation Subcontract and the transactions under them do not contravene its constituent documents or any law or obligation by which it is bound or to which any of its assets are subject or cause a limitation of powers or the powers or its directors to be exceeded;
- (c) it has in full force and effect the authorisations necessary for it to enter into this deed, the Installation Subcontract and the transactions under them;
- (d) its obligations under this deed and the Installation Subcontract are valid and binding and are enforceable against it in accordance with the terms of this deed and the Installation Subcontract;
- (e) it is not in breach of any law or obligation affecting it or its assets in a way which may result in a material adverse effect on the business or financial condition;

- (f) there is no pending or threatened proceeding affecting either it or any of its assets that would affect the validity or enforceability of this deed, the Installation Subcontract, the ability to fulfil its commitments under this deed or the Installation Subcontract in any material respect, or that could result in any material adverse change in the business or financial condition;
- (g) there are no reasonable grounds to suspect that it is unable to pay its debts as and when they become due and payable; and
- (h) it will give all notices it is required to give under this deed as and when it is required to do so.

10. AMENDMENT AND ASSIGNMENT

10.1 Amendment

This deed may only be varied by a formal deed or agreement executed by or on behalf of each party.

10.2 No assignment by the Installation Subcontractor

The Installation Subcontractor must not assign, novate, mortgage, charge, transfer or otherwise deal with its rights, interest or benefits under this deed without the prior written consent of the Principal (which may be given or be withheld in the Principal's absolute discretion).

10.3 Transfer of functions or Public Transport Agency assets

- (a) The parties acknowledge that:
 - a Public Transport Agency may be reconstituted, renamed, dissolved, replaced or restructured and that some or all of the powers, functions, assets, rights, liabilities or responsibilities of a Public Transport Agency may be transferred to or vested in another entity;
 - (ii) if a Public Transport Agency is reconstituted, renamed, dissolved, replaced or restructured and/or some or all of that Public Transport Agency's powers, functions, rights or responsibilities are transferred to or vested in another entity, then unless otherwise notified by the Public Transport Agency, references in this deed to that Public Transport Agency must, subject to any facilitative legislation, be deemed to refer, as applicable, to the reconstituted, renamed, restructured or new entity or entity replacing that Public Transport Agency to the extent that such entity has assumed or has had transferred to it or vested in it those powers, functions, rights or responsibilities; and
 - (iii) a Public Transport Agency may be required to or may, at its absolute discretion, elect to (including as a result of changes to New South Wales government policy or directions) acquire, or dispose of, any property or assets.
- (b) The PSD/MGF Contractor and the Installation Subcontractor acknowledge and agree that they must, to the extent required by a Public Transport Agency and without limiting any facilitative legislation, negotiate in good faith any variations required to this deed, or any replacement agreement or agreements for this deed to give effect to a Public Transport Agency being reconstituted, renamed, dissolved, replaced or restructured.

- (c) The PSD/MGF Contractor and the Installation Subcontractor will be taken for all purposes to have consented to, and will not have, and no Public Transport Agency will be liable for, any claim as a result of any action, matter or circumstance referred to in, or contemplated by this clause 9.3.
- (d) For the purposes of this clause 9.3 "another entity" means a government or semigovernment entity including any agency, statutory corporation, statutory authority, department or state owned corporation.

11. NOTICES

- (a) Wherever referred to in this clause, "Notice" means each communication (including each notice, consent, approval, request and demand) under or in connection with this deed
- (b) At any time and from time to time, the Principal may notify the parties that a PDCS will be used for giving Notices under or in connection with this deed. The Principal's notice will set out:
 - (i) the name of the relevant PDCS;
 - (ii) the commencement date for use of the PDCS;
 - (iii) any password, login details or similar information required for the parties to use the PDCS;
 - (iv) any requirements for specific notices (e.g. notices of claims);
 - (v) the name and contact details of any additional person which the Principal nominates for receipt of Notices under this deed; and
 - (vi) any other information reasonably necessary for the use and service of Notices via the PDCS.
- (c) At any time and from time to time, the Principal may notify the parties that a PDCS will not be used for giving certain Notices under or in connection with this deed. The Principal's notice will state that such Notices will be given in accordance with clause 10(d).
- (d) Each Notice must:
 - (i) before the date referred to in clause 10(b)(ii) or where clause 10(c) applies:
 - (A) be in writing;
 - (B) be addressed:
 - (aa) in the case of a Notice from the PSD/MGF Contractor, to the Principal, the Installation Subcontractor and any additional person notified by the Principal in writing;
 - (bb) in the case of a Notice from the Installation Subcontractor, to the Principal, the PSD/MGF Contractor and any additional person notified by the Principal in writing; or
 - (cc) in the case of a Notice from the Principal, to the PSD/MGF Contractor and the Installation Subcontractor;

- (C) comply with any requirements for specific notices (e.g. notices of claims) specified by the Principal in writing;
- (D) be signed by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party; and
- (E) be delivered or posted to the relevant address or sent to the email address shown below (or to any new address or email address notified by the intended recipient):

Principal

Address: [insert]

Email: [insert]

Attention: [insert]

(any Notice in relation to a claim or a dispute must also be addressed to the General Counsel – Sydney Metro and sent

to Catrina.Cresswell@transport.nsw.gov.au)

PSD/MGF Contractor

Address: [insert]

Attention: [insert]

Installation Subcontractor

Address: [insert]

Attention: [insert]

- (ii) on and from the commencement date for use of the PDCS referred to in clause 10(b)(ii) (other than where clause 10(c) or clause 10(d)(i) applies):
 - (A) be sent through the PDCS in accordance with the requirements set out in clause 10(f):
 - (aa) in the case of a Notice from the PSD/MGF Contractor, be addressed to the Principal, the Installation Subcontractor and any additional person notified in accordance with clause 10(b)(v) and comply with any requirements notified in accordance with clause 10(b)(iv);
 - (bb) in the case of a Notice from the Installation Subcontractor, be addressed to the Principal, the PSD/MGF Contractor and any additional person notified in accordance with clause 10(b)(v) and comply with any requirements notified in accordance with clause 10(b)(iv); and
 - (cc) in the case of a Notice from the Principal, be addressed to the PSD/MGF Contractor and the Installation Subcontractor; or
- (iii) in circumstances where the PDCS is temporarily disabled or not operating, be issued in accordance with clause 10(d)(i).

- (e) A communication is taken to be received by the addressee:
 - (i) (in the case of a Notice sent through the PDCS) at the time recorded on the PDCS as being the time at which the Notice was sent;
 - (ii) (in the case of prepaid post sent to an address in the same country) 2 Business Days after the date of posting;
 - (iii) (in the case of international post) 7 Business Days after the date of posting;
 - (iv) (in the case of delivery by hand) on delivery; and
 - (v) (in the case of email sent to the Principal):
 - (A) if it is transmitted by 5:00pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5:00pm (Sydney time) on a Business Day, or on a day that is not a Business Day – on the next Business Day.
- (f) With respect to Notices sent through the PDCS:
 - all Notices must be submitted by the party making it or (on that party's behalf)
 by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
 - (ii) only the text in any Notice, or subject to clause 10(f)(iii), any attachments to such Notice which are referred to in the Notice, will form part of the Notice. Any text in the subject line will not form part of the Notice; and
 - (iii) an attachment to a Notice will only form part of a Notice if it is uploaded to the PDCS in:
 - (A) .pdf format;
 - (B) a format compatible with Microsoft Office; or
 - (C) such other format as may be agreed between the parties in writing from time to time.
- (g) Each of the PSD/MGF Contractor and the Installation Subcontractor must:
 - (i) ensure that it has internet access which is sufficient to facilitate use of the full functionality of the PDCS;
 - (ii) ensure that relevant personnel log on and use the PDCS and check whether Notices have been received on each Business Day;
 - (iii) ensure all relevant personnel attend all necessary training required by the Principal;
 - (iv) advise the Principal of which personnel require access to the PDCS;
 - (v) at all times, ensure that it has access to personnel trained in the use of the PDCS so as to be able to view, receive and submit communications (including Notices) using the PDCS; and
 - (vi) as soon as practicable, at the first available opportunity following any period of time during which the PDCS is temporarily disabled or not operating, send

all communications which have been issued pursuant to clause 10(d)(iii) to the Principal through the PDCS.

(h) The Principal has no liability for any Losses the PSD/MGF Contractor or the Installation Subcontractor may suffer or incur arising out of or in connection with its access to or use of the PDCS or any failure of the PDCS, and neither the PSD/MGF Contractor nor the Installation Subcontractor will be entitled to make, and the Principal will not be liable upon, any claim against the Principal arising out of or in connection with such access to or use of the PDCS or any failure of the PDCS.

12. GST

(a) (Interpretation)

Except where the context suggests otherwise, terms used in this clause 11 have the same meanings given to those terms by the *A New Tax System (Goods and Services Tax) Act 1999* (Cth) (as amended from time to time).

Any part of a supply that is treated as a separate supply for GST purposes (including attributing GST payable to tax periods) will be treated as a separate supply for the purposes of this clause 11.

Unless otherwise expressly stated, all consideration to be provided under this deed (other than under this clause 11) is exclusive of GST. Any consideration that is specified to be inclusive of GST must not be taken into account in calculating the GST payable in relation to a supply for the purpose of this clause 11.

A reference to something done (including a supply made) by a party includes a reference to something done by any entity through which that party acts.

- (b) (Reimbursements) Any payment or reimbursement required to be made under this deed that is calculated by reference to a cost, expense, or other amount paid or incurred will be limited to the total cost, expense or amount less the amount of any input tax credit to which an entity is entitled for the acquisition to which the cost, expense or amount relates.
- (c) (Additional amount of GST payable) If GST becomes payable on any supply made by a party (Supplier) under or in connection with this deed:
 - (i) any party (Recipient) that is required to provide consideration to the Supplier for that supply must pay an additional amount to the Supplier equal to the amount of the GST payable on that supply (GST Amount), at the same time as any other consideration is to be first provided for that supply; and
 - (ii) the Supplier must provide a tax invoice to the Recipient for that supply, no later than the time at which the GST Amount for that supply is to be paid in accordance with clause 11(c)(i).

(d) (Variation of GST)

- (i) If the GST Amount recovered by the Supplier from the Recipient under clause 11(c) for a supply varies from the amount of GST paid or payable by the Supplier on that supply, then the Supplier will provide a corresponding refund or credit to, or will be entitled to receive the amount of that variation from, the Recipient.
- (ii) The Supplier must issue an adjustment note to the Recipient in respect of any adjustment event occurring in relation to a supply made under or in

connection with this deed within 20 Business Days after the Supplier becomes aware of the adjustment event.

(e) (No merger) This clause 11 will not merge on completion or termination of this deed.

13. GENERAL

13.1 Governing Law and jurisdiction

- (a) This deed is governed by and must be constructed according to the Law in force in New South Wales.
- (b) Each party irrevocably and unconditionally submits to the non-exclusive jurisdiction of the courts of New South Wales and the courts competent to determine appeals from those courts, with respect to any proceedings that may be brought at any time relating to this deed.

13.2 Waiver

- (a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by Law or under this deed by a party does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement, of that or any other right, power or remedy provided by law or under this deed.
- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of a term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

13.3 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by Law or reasonably requested by another party to give effect to this deed.

13.4 Consents

A consent required under this deed from a party may be given or withheld, or may be given subject to any conditions, as that party (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

13.5 No representations or reliance

- (a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.
- (b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

13.6 Severance

If at any time any provision of this deed is or becomes illegal, invalid or unenforceable in any respect under applicable Law, that provision is to be severed to the extent necessary

to make this deed enforceable, and it will not affect or impair the legality, validity or enforceability of any other provision of this deed.

13.7 Entire agreement

To the extent permitted by Law, in relation to its subject matter, this deed:

- (a) embodies the entire understanding of the parties, and constitutes the entire terms agreed by the parties; and
- (b) supersedes any prior written or other agreement of the parties.

13.8 Counterparts

This deed may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the agreement of each party who has executed and delivered that counterpart.

13.9 Independent subcontractor

The Installation Subcontractor is an independent contractor performing this deed. This deed does not create any agency, partnership, joint venture or other joint relationship between the parties.

13.10 Joint and several liability

If a party to this deed is made up of more than one person, or a term is used in this deed to refer to more than one party, then unless otherwise specified in this deed:

- (a) an obligation of those persons is joint and several;
- (b) a right of those persons is held by each of them severally; and
- (c) any other reference to that party or term is a reference to each of those persons separately, so that (for example) a representation, warranty or undertaking relates to each of them separately.

13.11 Conflicts of interests

- (a) The Installation Subcontractor warrants that, to the best of its knowledge having made diligent enquiries, no conflict of interest exists in the performance of its obligations and the Principal's best interests.
- (b) The Installation Subcontractor must use reasonable endeavours to prevent any actions or conditions which may conflict with the Principal's best interests. In the event that such a conflict arises, the Installation Subcontractor shall immediately notify the Principal and take such steps as the Principal reasonably requires to resolve or otherwise deal with the conflict.

13.12 Third party rights

No one other than a party to this deed shall have any right to enforce any of its terms.

13.13 Survival

(a) Clause 1 (Interpretation), clause 4.7 (Amendments to the Installation Subcontract), clause 10 (Notices), clause 11 (GST) and clause 12 (General) and the representations and warranties given by the PSD/MGF Contractor and the Installation Subcontractor under this deed and any other provisions which are expressed to survive termination or by implication from their nature are intended to survive

termination and any rights arising on termination, survive the expiry or termination of this deed.

- (b) This deed survives the expiry or termination of any or all of the following documents:
 - (i) the PSD/MGF DSI Contract; and
 - (ii) the Installation Subcontract.

13.14 Costs of negotiating this deed

Except as otherwise provided in this deed, each party agrees to pay its own costs of and incidental to the negotiation and execution of this deed.

SCHEDULE 1

Form of Principal Contractor Side Deed

(Clause 7(b))



Sydney Metro City & Southwest Appointment of Principal Contractor Side Deed – PSD/MGF

Sydney Metro
ABN 12 354 063 515

and

Hyundai Movex Co., Ltd

Korean business registration number 796-87-01173

and

[Insert]

ABN [insert]

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THIS DEED is made on

BETWEEN:

- (1) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**);
- (2) **Hyundai Movex Co., Ltd** Korean business registration number 796-87-01173 registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongno-gu, Seoul (**the PSD/MGF Contractor**); and
- (3) [insert] ABN [insert] of [insert] (Principal Contractor).

RECITALS:

- (A) The Principal and the PSD/MGF Contractor have entered into the PSD/MGF DSI Contract for the design, supply, installation, testing and commissioning of the Works.
- (B) The PSD/MGF Contractor has subcontracted the Installation Subcontract Work to the Installation Subcontractor pursuant to the Installation Subcontract.
- (C) The Principal and the PSD/MGF Contractor have entered into the PSD/MGF DSI Contract to record the terms, among others, on which the Installation Subcontractor will be appointed as principal contractor to the extent that the PSD/MGF Contractor's Activities include construction work.
- (D) The parties enter into this deed to engage the Installation Subcontractor as principal contractor in accordance with the PSD/MGF DSI Contract.

THE PARTIES AGREE AS FOLLOWS:

1. **DEFINITIONS AND INTERPRETATION**

1.1 Definitions

In this deed:

Business Day means any day other than a Saturday, Sunday or public holiday in New South Wales or 27, 28, 29, 30 or 31 December.

Date of Construction Completion has the meaning given to that term in the PSD/MGF DSI Contract.

Date of Milestone Achievement has the meaning given to that term in the PSD/MGF DSI Contract.

Installation Subcontract means the deed titled "[**to be inserted**]" between the PSD/MGF Contractor and the Installation Subcontractor dated [insert].

Installation Subcontractor means [insert] (ABN [insert]) of [insert].

Other Contractor has the meaning given to that term in the PSD/MGF DSI Contract.

PSD/MGF DSI Contract means the deed titled "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) Design, Supply and Install Contract" (Contract No: 13027) between the Principal and the PSD/MGF Contractor dated [*insert*].

PSD/MGF Contractor's Activities has the meaning given to that term in the PSD/MGF DSI Contract.

Site has the meaning given to that term in the Installation Subcontract.

Site Access Schedule means Schedule 1 (Site Access Schedule).

WHS Act means the Work Health and Safety Act 2011 (NSW).

WHS Legislation means:

- (a) the WHS Act and the Work Health and Safety Regulation 2017 (NSW); and
- (b) any legislation in other States and Territories of Australia addressing work health and safety which applies to the Works.

Works has the meaning given to that term in the Installation Subcontract.

1.2 Interpretations

In this deed:

(a) headings are for convenience only and do not affect interpretation;

and unless the context indicates a contrary intention:

- (b) **person** includes an individual, the estate of an individual, a corporation, an authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (c) a reference to a party includes that party's executors, administrators, successors and permitted assigns, including persons taking by way of novation and, in the case of a trustee, includes a substituted or additional trustee;
- (d) a reference to a document (including this deed) is to that document as updated, varied, novated, ratified or replaced from time to time;
- (e) a reference to a statute includes its delegated legislation and a reference to a statute or delegated legislation or a provision of either includes consolidations, amendments, re-enactments and replacements;
- (f) a word importing the singular includes the plural (and vice versa), and a word importing a gender includes every other gender;
- (g) a reference to a party, clause, schedule, exhibit, annexure or attachment is a reference to party, clause, schedule, exhibit, annexure or attachment to or of this deed, and a reference to this deed includes all schedules, exhibits, annexures and attachments to it;
- (h) if a word or phrase is given a defined meaning, any other part of speech or grammatical form of that word or phrase has a corresponding meaning;
- (i) includes in any form is not a word of limitation; and
- (j) a reference to \$ or **dollar** is to Australian currency.

1.3 Replacement body interpretation

Where a reference is made to any body or authority which ceases to exist (**Former Body**), that reference will be to that body or authority (**Replacement Body**) which then serves substantially the same functions as the Former Body. Any reference to the president or other senior officer of the Former Body will be to the president or senior officer of the Replacement Body.

1.4 No bias against drafting party

Each provision of this deed will be interpreted without disadvantage to the party who (or whose representative) drafted that provision.

1.5 Business Day

If the day on or by which any thing is to be done under this deed is not a Business Day, that thing must be done no later than the next Business Day.

1.6 Multiple parties

If a party to this deed is made up of more than one person, or a term is used in this deed to refer to more than one party, then unless otherwise specified in this deed:

- (a) an obligation of those persons is joint and several;
- (b) a right of those persons is held by each of them severally; and
- (c) any other reference to that party or term is a reference to each of those persons separately, so that (for example) a representation, warranty or undertaking relates to each of them separately.

2. Acknowledgement by the PSD/MGF Contractor

The PSD/MGF Contractor consents to the terms of this deed and will cooperate in the implementation of this deed.

3. Principal contractor

3.1 Principal Contractor

In this clause 3 (*Principal contractor*), the terms "principal contractor", "workplace" and "construction work" have the same meanings assigned to those terms in the WHS Legislation.

3.2 **Engagement of principal contractor**

Without limiting the PSD/MGF Contractor's obligations under any provision of the PSD/MGF Contract Documents (as defined in the PSD/MGF DSI Contract), the parties acknowledge and agree that in accordance with the corresponding periods set out in clause 3.3 (*Period of engagement*) and subject to clause 3.5 (*Other principal contractors*):

- (a) to the extent that the PSD/MGF Contractor's Activities includes construction work performed by the PSD/MGF Contractor, the Installation Subcontractor or any of their contractors (**Construction Works**), the Principal:
 - (i) engages the Installation Subcontractor as the principal contractor in respect of those Construction Works for those areas as set out in the Site Access Schedule; and

- (ii) authorises the Installation Subcontractor to have management and control of each workplace at which those Construction Works are to be carried out and to discharge the duties of a principal contractor under the WHS Legislation; and
- (b) the Installation Subcontractor accepts the engagement as principal contractor and agrees to discharge the duties imposed on a principal contractor under the WHS Legislation.

3.3 Period of engagement

- (a) The Installation Subcontractor's engagement and authorisation as a principal contractor will commence from the date when the Installation Subcontractor has been granted access to the Site to perform the Works and continues until the earlier of:
 - (i) termination of the PSD/MGF DSI Contract; and
 - (ii) the Date of Construction Completion pursuant to the PSD/MGF DSI Contract.
- (b) The Installation Subcontractor must notify the Principal promptly following the occurrence of whichever of the events described in clause 3.3(a)(i) or 3.3(a)(ii) is the first to occur.

3.4 If engagement not effective

If the engagement of the Installation Subcontractor as principal contractor under this deed is not effective for any reason, the Installation Subcontractor agrees that it will exercise and fulfil the functions and obligations of the principal contractor under the WHS Legislation as if it had been validly engaged and authorised as principal contractor as contemplated by clause 3.2 (*Engagement of principal contractor*).

3.5 Other principal contractors

At any time:

- (a) when the Site Access Schedule provides that the PSD/MGF Contractor will not have control of a part of the Site; or
- (b) during the period when the Installation Subcontractor is not engaged and authorised as the principal contractor in accordance with the corresponding periods set out in clause 3.3 (*Period of engagement*),

the PSD/MGF Contractor, and the Installation Subcontractor:

- (c) acknowledge that the Other Contractor or another person who is specified in:
 - (i) the Site Access Schedule; or
 - (ii) a notice from the Principal,

as being in control of the part of the Site (**Other Principal Contractor**) is the principal contractor in respect of all construction work carried out by or on behalf of the Principal on the part of the Site during the period in which that Other Principal Contractor is in control of the part of the Site; and

(d) must comply with any exercise by the Other Principal Contractor referred to in clause 3.5(c) of such authority as is necessary to enable that Other Principal

Contractor to discharge the responsibilities imposed on a principal contractor by the WHS Legislation.

3.6 **Indemnity**

To the extent not prohibited by Law, the Installation Subcontractor must indemnify the Principal from and against any claims against the Principal, or Loss suffered or incurred by the Principal, arising out of or in any way in connection with any failure of:

- (a) the Installation Subcontractor to exercise or fulfil the functions and responsibilities of the principal contractor under the WHS Legislation; or
- (b) the Installation Subcontractor to otherwise comply with all Laws (including the WHS Legislation, Rail Safety National Law, Rail Safety Regulations and Heavy Vehicle National Law), WHS Codes of Practice, Australian standards and other requirements of this deed for work health, safety and rehabilitation management.

4. Notices

Each communication (including each notice, consent, approval, request and demand) under or in connection with this deed:

- (a) must be in writing;
- (b) must be addressed as follows (or as otherwise notified by that party to each other party from time to time):

Principal

Name:

Sydney Metro, a New South Wales Government agency

Address:

Level 43

680 George Street Sydney NSW 2000

Email:

[To be inserted]

For the attention of:

[To be inserted]

Any notice in relation to a claim or dispute must also be addressed to the General Counsel – Sydney Metro and sent

to [To be inserted]

PSD/MGF Contractor

Name:

[To be inserted]

Address:

[To be inserted]

Email:

[To be inserted]

For the attention of:

[To be inserted]

Installation Subcontractor

Name:

[To be inserted]

Address: [To be inserted]

Email: [To be inserted]

For the attention of: [To be inserted]

- (c) must be signed by the party making it (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
- (d) must be delivered or posted by prepaid post to the address, or sent by email to the email address shown above, in accordance with clause 4(b); and
- (e) is taken to be received by the addressee:
 - (i) (in the case of prepaid post sent to an address in the same country) 2 Business Days after the date of posting;
 - (ii) (in the case of international post) 7 Business Days after the date of posting;
 - (iii) (in the case of delivery by hand) on delivery,

provided that if the communication is received on a day which is not a Business Day or after 5.00pm on a Business Day, it is deemed to be received at 9.00am on the next Business Day; and

- (iv) (in the case of email):
 - (A) if it is transmitted by 5:00pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5:00pm (Sydney time) on a Business Day, or on a day that is not a Business Day on the next Business Day.

5. Governing law and jurisdiction

5.1 Governing law

This deed is governed by and must be construed according to the laws of New South Wales.

5.2 Jurisdiction

Subject to clause 17 of the PSD/MGF DSI Contract (Disputes), each party irrevocably:

- (a) submits to the non-exclusive jurisdiction of the courts of New South Wales, and the courts competent to determine appeals from those courts, with respect to any proceedings which may be brought at any time relating to this deed; and
- (b) waives any objection it may now or in the future have to the venue of any proceedings, and any claim it may now or in the future have that any proceedings have been brought within inconvenient forum, if that venue falls within clause 5.2(a).

6. Miscellaneous

6.1 Entire agreement

To the extent permitted by law, in relation to its subject matter, this deed:

- (a) embodies the entire understanding of the parties, and constitutes the entire terms agreed by the parties; and
- (b) supersedes any prior written or other agreement of the parties.

6.2 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by law or reasonably requested by another party to give effect to this deed.

6.3 Waiver

- (a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by law or under this deed by a party does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement of, that or any other right, power or remedy provided by law or under this deed.
- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of any term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

6.4 Consents

A consent required under this deed from the Principal may be given or withheld, or may be given subject to any conditions, as the Principal (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

6.5 Amendments

This deed may only be varied by a document signed by or on behalf of each party.

6.6 Expenses

Except as otherwise provided in this deed, each party must pay its own costs and expenses in connection with negotiating, preparing, executing and performing this deed.

6.7 **Severance**

If at any time any provision of this deed is or becomes illegal, invalid or unenforceable in any respect under the law of any jurisdiction, that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this deed; or
- (b) the legality, validity or unenforceability under the law of any other jurisdiction of that or any other provision of this deed.

6.8 No representation or reliance

(a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.

(b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

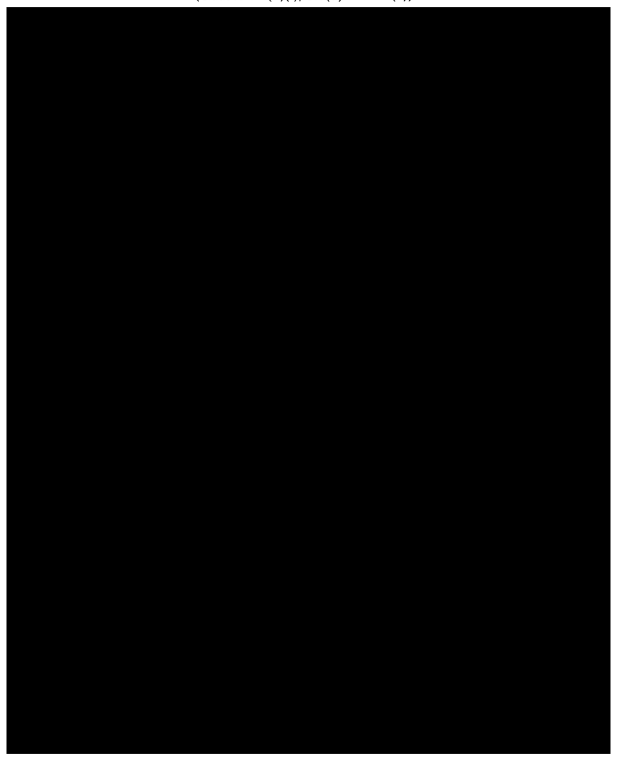
6.9 **Counterparts**

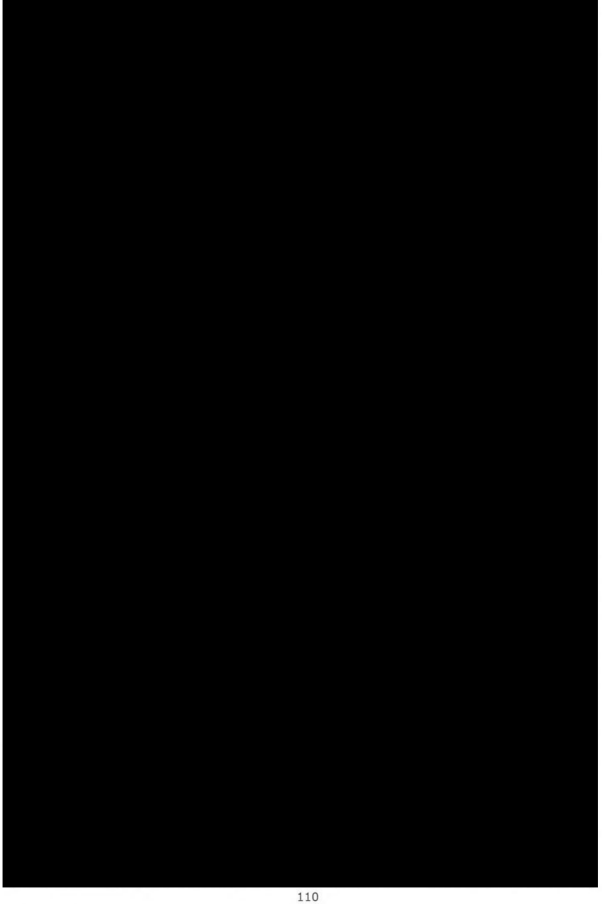
This deed may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the deed of each party who has executed and delivered that counterpart.

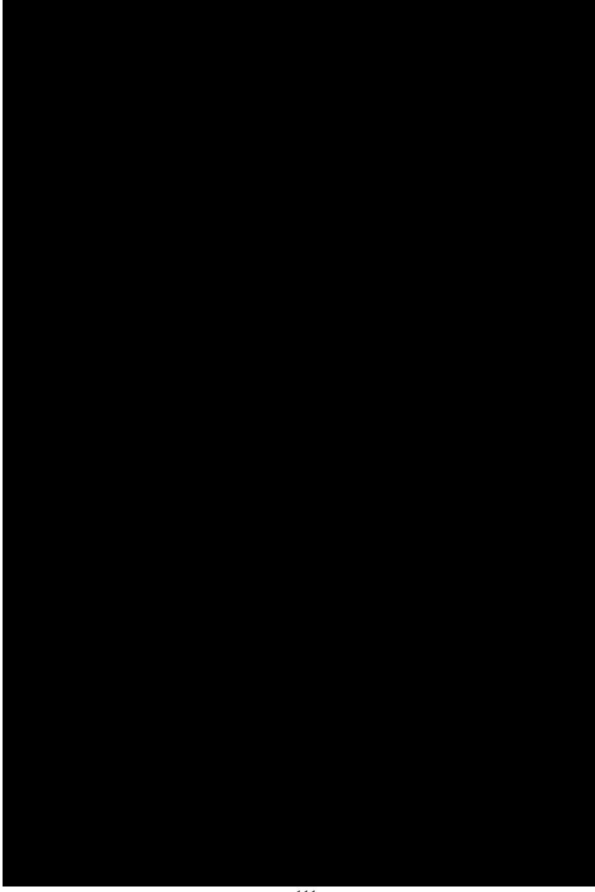
Schedule 1

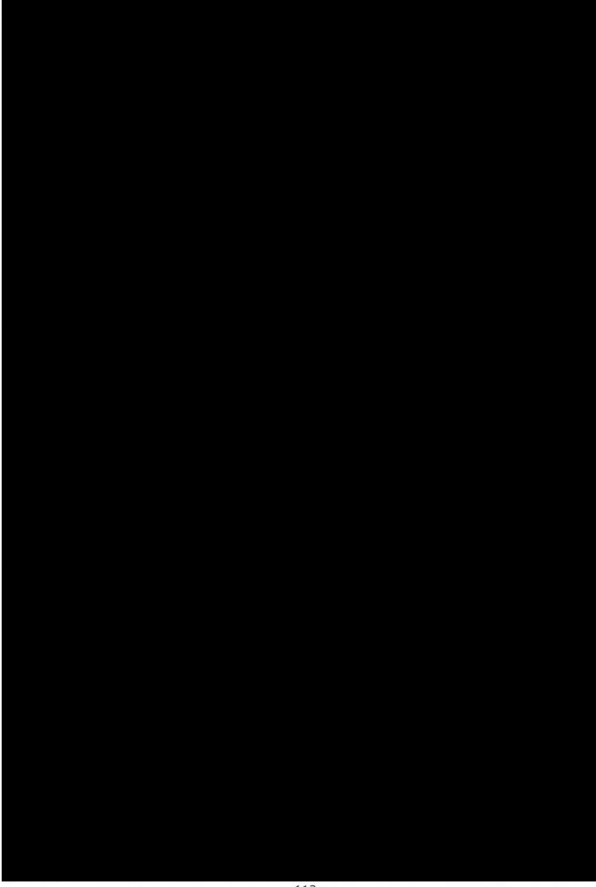
Site Access Schedule

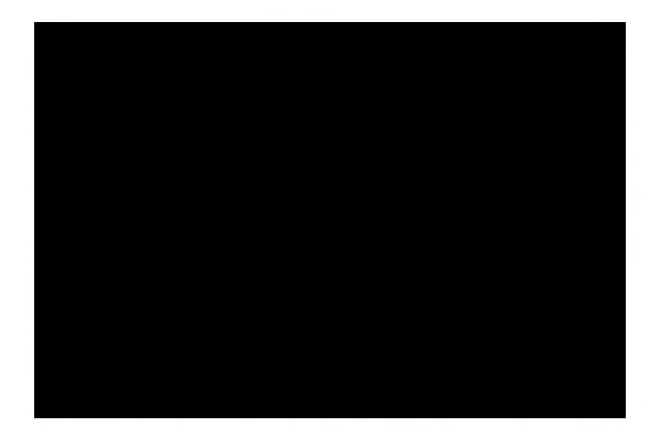
(Clauses 3.2(a)(i), 3.5(a) and 3.5(c))











EXECUTED as a deed.

SIGNED, SEALED and DELIVERED by Hyundai Movex Co., Ltd Korean business registration number 796-87-01173 by its authorised signatory, in the presence of:	Seal
	Signature of authorised attorney
Signature of witness	Name
Name	
EXECUTED by [insert] ABN [insert] in accordance with section 127 of the <i>Corporations Act 2001</i> (Cth):	
Signature of sole director / sole secretary	
Name	
EXECUTED by SYDNEY METRO ABN 12 354 063 515 by its duly authorised delegate, in the presence of:	Signature of Delegate
Signature of witness	Name
Name	

Schedule 8C. Appointment of Principal Contractor Side Deed

(Clause 2.14)



Sydney Metro City & Southwest Appointment of Principal Contractor Side Deed – PSD/MGF

Sydney Metro ABN 12 354 063 515

and

Hyundai Movex Co., Ltd

Korean business registration number 796-87-01173

and

[Insert]

ABN [insert]

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THIS DEED is made on

BETWEEN:

- (1) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**);
- (2) **Hyundai Movex Co., Ltd** (Korean business registration number 796-87-01173) registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongno-gu, Seoul (**the PSD/MGF Contractor**);
- (3) [Insert] ABN [insert] of [insert address](Principal Contractor).

RECITALS:

- (A) The Principal and the PSD/MGF Contractor have entered into the PSD/MGF DSI Contract for the design, supply, installation, testing and commissioning of the Works.
- (B) The PSD/MGF Contractor has subcontracted the Installation Subcontract Work to the Installation Subcontractor pursuant to the Installation Subcontract.
- (C) The Principal and the PSD/MGF Contractor have entered into the PSD/MGF DSI Contract to record the terms, among others, on which the Installation Subcontractor will be appointed as principal contractor to the extent that the PSD/MGF Contractor's Activities include construction work.
- (D) The parties enter into this deed to engage the Installation Subcontractor as principal contractor in accordance with the PSD/MGF DSI Contract.

THE PARTIES AGREE AS FOLLOWS:

1. DEFINITIONS AND INTERPRETATION

1.1 Definitions

In this deed:

Business Day means any day other than a Saturday, Sunday or public holiday in New South Wales or 27, 28, 29, 30 or 31 December.

Date of Construction Completion has the meaning given to that term in the PSD/MGF DSI Contract.

Date of Milestone Achievement has the meaning given to that term in the PSD/MGF DSI Contract.

Installation Subcontract means the deed titled "[**to be inserted**]" between the PSD/MGF Contractor and the Installation Subcontractor dated [insert].

Installation Subcontractor means [insert] (ABN [insert]) of [insert address].

Other Contractor has the meaning given to that term in the PSD/MGF DSI Contract.

PSD/MGF DSI Contract means the deed titled "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) Design, Supply and Install Contract" (Contract No: 13027) between the Principal and the PSD/MGF Contractor dated [insert].

PSD/MGF Contractor's Activities has the meaning given to that term in the PSD/MGF DSI Contract.

Site has the meaning given to that term in the Installation Subcontract.

Site Access Schedule means Schedule 1 (Site Access Schedule).

WHS Act means the Work Health and Safety Act 2011 (NSW).

WHS Legislation means:

- (a) the WHS Act and the Work Health and Safety Regulation 2017 (NSW); and
- (b) any legislation in other States and Territories of Australia addressing work health and safety which applies to the Works.

Works has the meaning given to that term in the Installation Subcontract.

1.2 Interpretations

In this deed:

(a) headings are for convenience only and do not affect interpretation;

and unless the context indicates a contrary intention:

- (b) **person** includes an individual, the estate of an individual, a corporation, an authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (c) a reference to a party includes that party's executors, administrators, successors and permitted assigns, including persons taking by way of novation and, in the case of a trustee, includes a substituted or additional trustee;
- (d) a reference to a document (including this deed) is to that document as updated, varied, novated, ratified or replaced from time to time;
- (e) a reference to a statute includes its delegated legislation and a reference to a statute or delegated legislation or a provision of either includes consolidations, amendments, reenactments and replacements;
- (f) a word importing the singular includes the plural (and vice versa), and a word importing a gender includes every other gender;
- (g) a reference to a party, clause, schedule, exhibit, annexure or attachment is a reference to party, clause, schedule, exhibit, annexure or attachment to or of this deed, and a reference to this deed includes all schedules, exhibits, annexures and attachments to it;
- (h) if a word or phrase is given a defined meaning, any other part of speech or grammatical form of that word or phrase has a corresponding meaning;
- (i) includes in any form is not a word of limitation; and
- (j) a reference to **\$** or **dollar** is to Australian currency.

1.3 Replacement body interpretation

Where a reference is made to any body or authority which ceases to exist (**Former Body**), that reference will be to that body or authority (**Replacement Body**) which then serves substantially the same functions as the Former Body. Any reference to the president or other senior officer of the Former Body will be to the president or senior officer of the Replacement Body.

1.4 No bias against drafting party

Each provision of this deed will be interpreted without disadvantage to the party who (or whose representative) drafted that provision.

1.5 Business Day

If the day on or by which any thing is to be done under this deed is not a Business Day, that thing must be done no later than the next Business Day.

1.6 Multiple parties

If a party to this deed is made up of more than one person, or a term is used in this deed to refer to more than one party, then unless otherwise specified in this deed:

- (a) an obligation of those persons is joint and several;
- (b) a right of those persons is held by each of them severally; and
- (c) any other reference to that party or term is a reference to each of those persons separately, so that (for example) a representation, warranty or undertaking relates to each of them separately.

2. Acknowledgement by the PSD/MGF Contractor

The PSD/MGF Contractor consents to the terms of this deed and will cooperate in the implementation of this deed.

3. Principal contractor

3.1 Principal Contractor

In this clause 3 (*Principal contractor*), the terms "principal contractor", "workplace" and "construction work" have the same meanings assigned to those terms in the WHS Legislation.

3.2 Engagement of principal contractor

Without limiting the PSD/MGF Contractor's obligations under any provision of the PSD/MGF Contract Documents (as defined in the PSD/MGF DSI Contract), the parties acknowledge and agree that in accordance with the corresponding periods set out in clause 3.3 (*Period of engagement*) and subject to clause 3.5 (*Other principal contractors*):

- (a) to the extent that the PSD/MGF Contractor's Activities includes construction work performed by the PSD/MGF Contractor, the Installation Subcontractor or any of their contractors (**Construction Works**), the Principal:
 - (i) engages the Installation Subcontractor as the principal contractor in respect of those Construction Works for those areas as set out in the Site Access Schedule; and
 - (ii) authorises the Installation Subcontractor to have management and control of each workplace at which those Construction Works are to be carried out and to discharge the duties of a principal contractor under the WHS Legislation; and
- (b) the Installation Subcontractor accepts the engagement as principal contractor and agrees to discharge the duties imposed on a principal contractor under the WHS Legislation.

3.3 Period of engagement

- (a) The Installation Subcontractor's engagement and authorisation as a principal contractor will commence from the date when the Installation Subcontractor has been granted access to the Site to perform the Works and continues until the earlier of:
 - (i) termination of the PSD/MGF DSI Contract; and
 - (ii) the Date of Construction Completion pursuant to the PSD/MGF DSI Contract.
- (b) The Installation Subcontractor must notify the Principal promptly following the occurrence of whichever of the events described in clause 3.3(a)(i) or 3.3(a)(ii) is the first to occur.

3.4 If engagement not effective

If the engagement of the Installation Subcontractor as principal contractor under this deed is not effective for any reason, the Installation Subcontractor agrees that it will exercise and fulfil the functions and obligations of the principal contractor under the WHS Legislation as if it had been validly engaged and authorised as principal contractor as contemplated by clause 3.2 (*Engagement of principal contractor*).

3.5 Other principal contractors

At any time:

- (a) when the Site Access Schedule provides that the PSD/MGF Contractor will not have control of a part of the Site; or
- (b) during the period when the Installation Subcontractor is not engaged and authorised as the principal contractor in accordance with the corresponding periods set out in clause 3.3 (Period of engagement),

the PSD/MGF Contractor, and the Installation Subcontractor:

- (c) acknowledge that the Other Contractor or another person who is specified in:
 - (i) the Site Access Schedule; or
 - (ii) a notice from the Principal,

as being in control of the part of the Site (**Other Principal Contractor**) is the principal contractor in respect of all construction work carried out by or on behalf of the Principal on the part of the Site during the period in which that Other Principal Contractor is in control of the part of the Site; and

(d) must comply with any exercise by the Other Principal Contractor referred to in clause 3.5(c) of such authority as is necessary to enable that Other Principal Contractor to discharge the responsibilities imposed on a principal contractor by the WHS Legislation.

3.6 Indemnity

To the extent not prohibited by Law, the Installation Subcontractor must indemnify the Principal from and against any claims against the Principal, or Loss suffered or incurred by the Principal, arising out of or in any way in connection with any failure of:

- (a) the Installation Subcontractor to exercise or fulfil the functions and responsibilities of the principal contractor under the WHS Legislation; or
- (b) the Installation Subcontractor to otherwise comply with all Laws (including the WHS Legislation, Rail Safety National Law, Rail Safety Regulations and Heavy Vehicle National

Law), WHS Codes of Practice, Australian standards and other requirements of this deed for work health, safety and rehabilitation management.

4. Notices

Each communication (including each notice, consent, approval, request and demand) under or in connection with this deed:

- (a) must be in writing;
- (b) must be addressed as follows (or as otherwise notified by that party to each other party from time to time):

Principal

Name: Sydney Metro, a New South Wales Government agency

Address: Level 43

680 George Street Sydney NSW 2000

Email: [To be inserted]

For the attention of: [To be inserted]

Any notice in relation to a claim or dispute must also be

addressed to the General Counsel - Sydney Metro and sent to [To

be inserted]

PSD/MGF Contractor

Name: [To be inserted]

Address: [To be inserted]

Email: [To be inserted]

For the attention of: [To be inserted]

Installation Subcontractor

Name: [To be inserted]

Address: [To be inserted]

Email: [To be inserted]

For the attention of: [To be inserted]

- (c) must be signed by the party making it (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
- (d) must be delivered or posted by prepaid post to the address, or sent by email to the email address shown above, in accordance with clause 4(b); and

- (e) is taken to be received by the addressee:
 - (i) (in the case of prepaid post sent to an address in the same country) 2 Business Days after the date of posting;
 - (ii) (in the case of international post) 7 Business Days after the date of posting; and
 - (iii) (in the case of delivery by hand) on delivery,

provided that if the communication is received on a day which is not a Business Day or after 5.00pm on a Business Day, it is deemed to be received at 9.00am on the next Business Day; and

- (iv) (in the case of email):
 - (A) if it is transmitted by 5:00pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5:00pm (Sydney time) on a Business Day, or on a day that is not a Business Day – on the next Business Day.

5. Governing law and jurisdiction

5.1 Governing law

This deed is governed by and must be construed according to the laws of New South Wales.

5.2 Jurisdiction

Subject to clause 17 of the PSD/MGF DSI Contract (Disputes), each party irrevocably:

- (a) submits to the non-exclusive jurisdiction of the courts of New South Wales, and the courts competent to determine appeals from those courts, with respect to any proceedings which may be brought at any time relating to this deed; and
- (b) waives any objection it may now or in the future have to the venue of any proceedings, and any claim it may now or in the future have that any proceedings have been brought within inconvenient forum, if that venue falls within clause 5.2(a).

6. Miscellaneous

6.1 Entire agreement

To the extent permitted by law, in relation to its subject matter, this deed:

- (a) embodies the entire understanding of the parties, and constitutes the entire terms agreed by the parties; and
- (b) supersedes any prior written or other agreement of the parties.

6.2 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by law or reasonably requested by another party to give effect to this deed.

6.3 Waiver

(a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by law or under this deed by a party

does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement of, that or any other right, power or remedy provided by law or under this deed.

- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of any term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

6.4 Consents

A consent required under this deed from the Principal may be given or withheld, or may be given subject to any conditions, as the Principal (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

6.5 Amendments

This deed may only be varied by a document signed by or on behalf of each party.

6.6 **Expenses**

Except as otherwise provided in this deed, each party must pay its own costs and expenses in connection with negotiating, preparing, executing and performing this deed.

6.7 Severance

If at any time any provision of this deed is or becomes illegal, invalid or unenforceable in any respect under the law of any jurisdiction, that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this deed; or
- (b) the legality, validity or unenforceability under the law of any other jurisdiction of that or any other provision of this deed.

6.8 No representation or reliance

- (a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.
- (b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

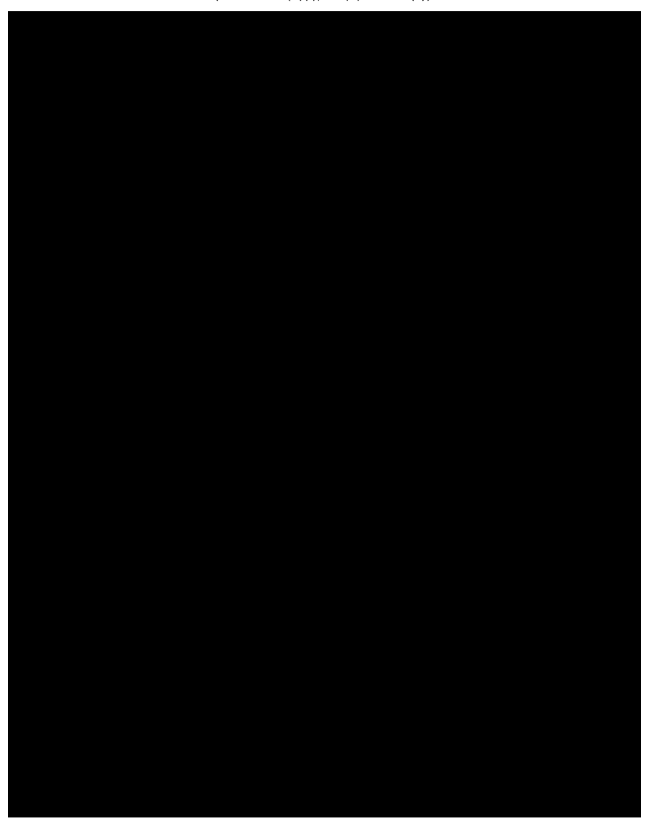
6.9 Counterparts

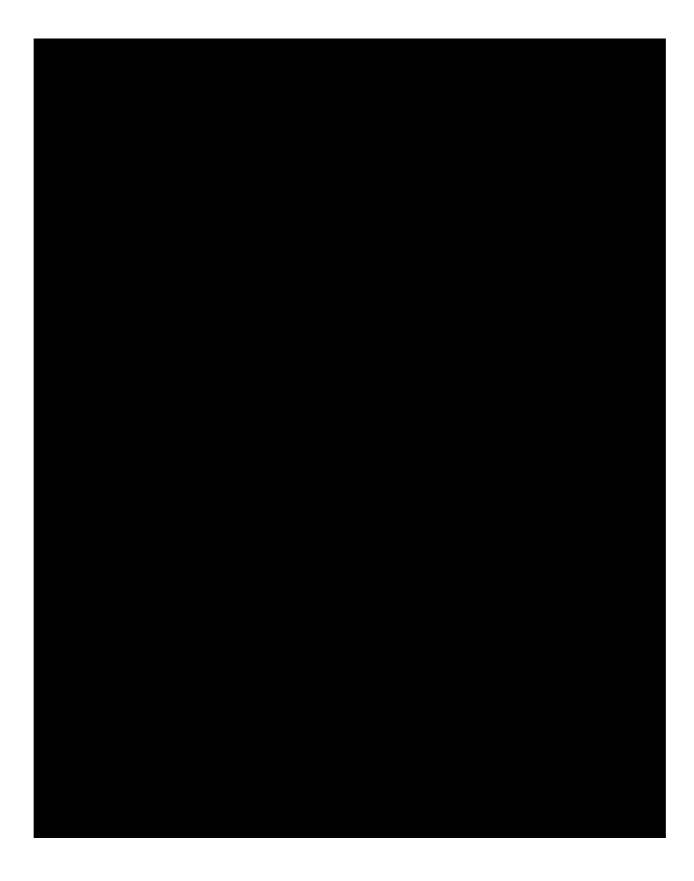
This deed may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the deed of each party who has executed and delivered that counterpart.

Schedule 1

Site Access Schedule

(Clauses 3.2(a)(i), 3.5(a) and 3.5(c))











EXECUTED as a deed.	
EXECUTED by SYDNEY METRO (ABN 12 354 063 515) by its authorised delegate in the presence of:	
Signature of witness	Signature of authorised delegate
Full name of witness	Name of authorised delegate
SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:	Seal
	Signature of authorised attorney
Signature of witness	Name
Name	
EXECUTED by [insert] ABN [insert] in accordance with section 127 of the Corporations Act 2001 (Cth):	i
Signature of sole director / sole secretary	
Name	

Schedule 9. Designer Deed of Covenant

(Clause 2.2(e)(iii))

THIS DEED POLL is made the

day of

20

To: Sydney Metro ABN 12 354 063 515 of Level 43, 680 George Street, Sydney NSW 2000 (Principal)

By: [Insert] (ABN [Insert]) of [Insert] (Designer)

RECITALS

- (A) The Principal has engaged [Insert] (**PSD/MGF Contractor**) to carry out certain works for the Principal by a contract dated [Insert] (**Contract**).
- (B) The PSD/MGF Contractor has engaged the Designer by agreement dated [Insert] (Subcontract) to carry out the professional services to be performed under the Subcontract (Professional Services) for the purposes of the performance of the PSD/MGF Contractor's obligations under the Contract as they relate those design services.
- (C) Under the Contract, the PSD/MGF Contractor is required to procure the Designer to execute this Deed Poll in favour of the Principal.

OPERATIVE

1. Duty of Care

- (a) The Designer:
 - (i) warrants to the Principal that:
 - (A) in performing the Professional Services, it will exercise the standard of skill, care and diligence that would be expected of a designer experienced in the provision of the type of professional services required by the Subcontract;
 - (B) the Professional Services will be fit for the intended purposes disclosed in or reasonably able to be inferred from the SWTC, which is an Exhibit to the PSD/MGF Contract; and
 - (C) the Professional Services do not and will not infringe any patent, registered design, trademark or name, copyright or other protected right;
 - (ii) acknowledges that:
 - (A) in performing the Professional Services it will owe a duty of care to the Principal; and
 - (B) it is aware that the Principal will be relying upon the skill and judgment of the Designer in performing the Professional Services and the warranties given by the Designer in this deed poll; and
 - (iii) promptly advise the Principal about any matter in which the Designer has been instructed by the PSD/MGF Contractor to provide the Professional Services in

a manner which is, or may result in an outcome which is, not in accordance with the requirements of the Subcontract, including without limitation:

- (A) where the PSD/MGF Contractor's instructions in relation to design are not consistent with the Subcontract or may result in the works under the Subcontract not being fit for their intended purpose; or
- (B) where the PSD/MGF Contractor's instructions require the Designer to issue a certificate where the conditions for the issue of that certificate under the Subcontract have not been satisfied.
- (b) The Designer must carry out the Professional Services so as to minimise any interference with, disruption or delay to the services and work carried out by the other contractors engaged by the Principal.

2. Notices

- (a) Any notices contemplated by, or arising out of or in any way in connection with, this deed poll must be in writing and delivered to the relevant address or sent to the facsimile number shown below (or to a party's new address or email address which that party notifies to the others):
 - (i) to the Principal: Level 43, 680 George Street, Sydney NSW 2000 Email: [to be completed]
 - (ii) to the Designer: [to be completed]
 Email: [to be completed]
- (b) A notice sent by post will be taken to have been received at the time when, in due course of the post, it would have been delivered at the address to which it is sent.
- (c) A notice sent by email will be taken to have been received:
 - (i) if it is transmitted before 5.00pm (Sydney time) on a Business Day, on that Business Day; or
 - (ii) if it transmitted after 5:00pm (Sydney time) on a Business Day, or a day that is not a Business Day, on the next Business Day.
- (d) If the Designer is a foreign company (as defined in the *Corporations Act 2001* (Cth)), the Designer must within 10 Business Days of the date of this deed poll:
 - (i) appoint a local process agent acceptable to the Principal as its agent to accept service of process under or in any way in connection with this deed poll; and
 - (ii) obtain the process agent's consent to the appointment.
- (e) The appointment must be in a form acceptable to the Principal and may not be revoked without the Principal's consent.

3. Miscellaneous

- (a) This deed poll will be construed in accordance with the law of the State of New South Wales and the Designer irrevocably submits to the jurisdiction of the Courts of that State.
- (b) This deed poll may not be revoked or otherwise modified without the prior written consent of the Principal.

4. Limit of Liability

The aggregate of the Designer's liability to the Principal under this deed poll and the Designer's liability to the PSD/MGF Contractor under the Subcontract will not exceed the liability that the Designer would have had under the Subcontract if the Subcontract had named, as parties having the benefit of the performance of the obligations of the Designer:

- (a) the Principal; and
- (b) the PSD/MGF Contractor.

SCHEDULE

[Insert description of Professional Services] as more particularly described in the Subcontract.

EXECUTED as a deed poli.	
EXECUTED by [Insert Name and ABN of Designer] in accordance with section 127 of the Corporations Act 2001 (Cth):	
Signature of Director	Signature of Secretary/other Director
Name of Director in full	Name of Secretary/other Director in full

Schedule 10. Form of Unconditional Undertaking

(Clause 2.7)

This deed poll ("Undertaking") made the day of 20

In favour of: Sydney Metro (ABN 12 354 063 515) of Level 43, 680 George Street, Sydney

NSW 2000 ("Principal")

Given by: [] ("Institution")

Recitals:

A. By a contract dated [
("Contract") between [

("PSD/MGF Contractor") and the Principal the PSD/MGF Contractor agreed to carry out the PSD/MGF Contractor's Activities (as defined in the Contract).

B. Under the provisions of the Contract, the PSD/MGF Contractor is required to provide this Undertaking to the Principal.

Operative:

- 1. The Institution unconditionally undertakes and covenants to pay to the Principal on demand, without reference to the PSD/MGF Contractor and notwithstanding any notice given by the PSD/MGF Contractor to the Institution not to do so, any sum or sums which may from time to time be demanded in writing by the Principal to a maximum aggregate sum of # (\$).
- 2. Demands under this Undertaking may be made at [insert current address of Institution] or any other office maintained by the Institution in Sydney from time to time.
- 3. The Institution's liability under this Undertaking will be a continuing liability and will continue until one of the following occurs:
 - a. payment is made under this Undertaking of the maximum aggregate sum;
 - b. this Undertaking is returned to the Institution; or
 - c. the Principal notifies the Institution that this Undertaking is no longer required.
- 4. The liability of the Institution under this Undertaking must not be discharged or impaired by reason of any variation or variations (with or without the knowledge or consent of the Institution) in any of the stipulations or provisions of the Contract or the PSD/MGF Contractor's Activities or acts or things to be executed, performed and done under the Contract or by reason of any breach or breaches of the Contract by the PSD/MGF Contractor or the Principal.
- 5. The Institution may at any time without being required so to do pay to the Principal the maximum aggregate sum less any amount or amounts it may previously have paid under this Undertaking and thereupon the liability of the Institution hereunder will immediately cease.
- 6. [The Institution accepts, and submits to, the jurisdiction of the New South Wales courts in relation to any disputes associated with the Undertaking.] [**Note: This clause is to be**

included in the Undertaking where the Institution is headquartered outside Australia.]

- 7. The Principal must not assign this Undertaking without the prior written agreement of the Institution, which must not be unreasonably withheld.
- 8. This Undertaking will be governed by and construed in accordance with the laws for the time being of the State of New South Wales.

Executed as a deed poll.

SIGNED, SEALED and **DELIVERED** for **[NAME OF PARTY]** under power of attorney in the presence of:

	Signature of attorney (who declares that he or she has no notice of revocation of the power of attorney)
Signature of witness	Name of attorney
Name of witness	Date of power of attorney

Schedule 11. Post Construction Completion Activities

(Clause 13.12)

The PSD/MGF Contractor must undertake Post Construction Completion Activities to support the Operator carrying out and completing trial running and performance tests.

The Post Construction Completion Activities include:

- (a) without limiting or otherwise affecting clause 2.9 of the General Conditions or any of the PSD/MGF Contractor's other obligations under this Contract or the Operator Cooperation and Integration Deed, provision of all access, technical input and support to the Operator;
- (b) attendance at, and provision of support in respect of, all performance tests undertaken by the Operator;
- (c) attendance at, and provision of support in respect of, tests and drills undertaken by the Operator during trial running; and
- (d) attendance at Authority inspections required by the Operator.

Schedule 12. Prices and Rates for valuation of Variations and Overhead Costs

(Clause 7.1(b)(i) and 7.4(b)(i))

Part A

The prices and rates referred to in clauses 7.1(b)(i) and 7.4(b)(i) of the General Conditions (which are inclusive of Overhead Costs and profit) are those set out in the table below:

Table A-1: Professional Rates

Table A-1. Professional Nates	2022		2023	STEEL ST	2024	U.S. IS NO
Role / Position	Hourly Rate (\$/hr)	Daily Rate (\$/day)	Hourly Rate (\$/hr)	Daily Rate (\$/day)	Hourly Rate (\$/hr)	Daily Rate (\$/day)
Project Director						
Project/Area Manager(s)						
Engineering/Design Manager (electrical/mechanical/software/architectural)						
Commercial Manager						
Procurement Manager						
Commissioning and Operational Readiness Manager (electrical/mechanical/software)						
Site Supervisors – PSD/MGF (electrical/mechanical/software/architectural)						
Site Engineer (PSD/MGF systems) (electrical/mechanical/software/architectural)						
Modeller						
Interface Co-ordinator						
Cost Controller/ Accountant						
Construction Manager						
Environmental Manager						
WHS Safety Manager						
Quality Assurance Manager						
Document controller						
Planner						
Interpreter						

Table A-2: Labour Rates

	2022	2023	2024
Labour	Hourly Rate (\$/hr)	Hourly Rate (\$/hr)	Hourly Rate (\$/hr)
Design Integrity / Principal's Tester			
Testing and Commissioning Assistant			
Supervisor			
Systems Electrician			
Control Systems Technician			
Systems Authorised Person			
Tester-in-Charge			

Assistant Systems Tester		
	District Control of the Control of t	

Note: Overtime, double time will apply to hourly Labour rates as and when required

Table A-3: Supply and installation

Additional System Costs

Ite m	Description	Unit	Rate	Comme nt
1	Manufacture, supply and delivery of a MGF	Per unit		
2	Testing and commissioning of a MGF	Per unit		All cables, addition
3	Manufacture, supply and delivery of a PSD(FDP 2EA+ ASD 2EA + DCU 1SET)	Per unit		al cable contain ment,
4	Testing and commissioning of a PSD	Per unit		electrica I compon
5	Manufacture, supply and delivery of an ODS	Per unit		ent costs exclude
6	Testing and commissioning of an ODS	Per unit		d. Installati on
7	Manufacture, supply and delivery of a PSD, MGF, ODS integrated system	Per integrated system	-	Costs Exclude d
8	Testing and commissioning of a PSD, MGF, ODS integrated system	Per integrated system	F	

The above additional system costs apply to the following conditions:

- 1. The additions are made before the end of Design Stage 2.
- 2. Manufacturing and T&C occurs at the same period as with the original quantity manufacturing and T&C.

The additional T&C per unit for each system has been computed as dispatching 2 T&C specialist for a whole day.

Table A-4: Operation Testing and Commissioning

Item	Description	Unit	Rate	Comment
1	Operational testing and commissioning support team	Per day		One four-man team (SI manager, Site Engineer, Commissioning and Operational Readiness Manager)

Operational and performance testing and commissioning rates

For the purposes of Table A-4 Operation Testing and Commissioning Rates the following definitions apply:

- operational and performance testing and commissioning considered for this rate are those tests identified in Appendix F07 and F09 of the SWTC;
- each item will be broken down per the rates in Table A-1 and A-2; and
- rates are deemed to include any specialised testing equipment, travel, accommodation, living away from home allowances, meal allowances, clothing and other personal equipment.

Table A-5: Breakdown of Spares, Special Tools and

-				
Eq		nr	na	nt
_4	uı	vı	116	111

	Items	Description	Qty	Uni t	Unit Price	Total Price
1		PSD Spare Parts				
		CPM Board (PSC)	2	ea		
		DIM Board (PSC)	2	ea		
	PC. Board	DOM Board (PSC)	2	ea		
		SS	2	ea		
		IFM Board (PSC)	2	ea		
	Circuit Destanta	20A	1	ea		
	Circuit Protector	5A	1	ea		
PSC		White (AC)	2	ea		
		White (DC)	2	ea		
	Lamp	Red (DC)	2	ea		
		Green (DC)	2	ea		
		Yellow (DC)	2	ea		
		Red	1	ea		
	Push Button	Green	1	ea		
		Yellow	1	ea		
	Selector Switch	Manual, 2step	2	ea		
	Buzzer		1	ea		
	PC. Board	CCU Board	2	ea		
		Red (DC)	5	ea		
	Lamp	Green (DC)	1	ea		
LOD		Yellow (DC)	3	ea		
LCP		Red	2	ea		
	Push Button	Green	2	ea		
		Yellow	2	ea		
	Selector Switch	Manual, 2step	4	ea		

		Self Return,		
		2step	3	ea
	DCU		18	ea
	DOI Lamp		18	ea
	OSI Lamp		6	ea
	SMPS	DC 48V	18	ea
	SIVIFS	DC 24V	18	ea
Drive	Speaker		18	ea
Unit	Closed Switch		36	ea
	Opened Sensor		36	ea
	Locking Device		18	ea
	EED Switch		2	ea
	EWD Switch		2	ea
	MOTOR		36	ea
ODS	Laser Scan Sensor		18	ea
	GCU		5	ea
	SMPS	DC24V	5	ea
	Extended Switch		5	ea
MGF	Retracted Sensor		5	ea
	Motor		5	ea
	Locking device (Extended)		5	ea
	Locking device (Retracted)		5	ea
	ASD		10	ea
	EED		10	ea
	FP		10	ea
	Pulley		10	ea
	Belt		10	ea
2	Special Tools	Special Tools		
2a	Elctric screwdriver	Elctric screwdriver	1	
2b	General tools(screwdriver,nipper, Hexagon wrench)	General tools(screwdriv er,nipper, Hexagon wrench)	1	
3	Test Equipment	Test Equipment		
3а	Laptop PC,Serial cable	Laptop PC,Serial cable	1	
3b	Multimeter	Multimeter	1	

Part B - Overhead Costs

(Clauses 1.1, 7.1(b)(i)B and 7.4(b)(ii))

1. On-site overheads

The on-site overheads are those overhead costs and expenses which are specific to the Site including:



2. Off-site overheads

The off-site overheads are on account of costs and expenses related to off-site business functions of the PSD/MGF Contractor (in respect of the Works) including the following matters:



Part C - Prices and Rates for Installation Activities

(Clause 7.3A)

Table C-1: Professional Rates – Installation Activities

	2022		2023	ASS.	2024	
	Hourl	Daily	Hourl	Daily	Hourl	Daily
Role / Position	y Rate (\$/hr)	Rate (\$/day)	y Rate (\$/hr)	Rate (\$/day)	y Rate (\$/hr)	Rate (\$/day)
Project Director						
Project/Area Manager(s)						
Engineering/Design Manager (electrical/mechanical/software/architectural)						
Commercial Manager						
Procurement Manager						
Commissioning and Operational Readiness Manager (electrical/mechanical/software)						
Site Supervisors – PSD/MGF (electrical/mechanical/software/architectural)						
Site Engineer (PSD/MGF systems) (electrical/mechanical/software/architectural)						
Modeller						
Interface Co-ordinator						
Cost Controller/ Accountant						
Construction Manager						
Environmental Manager						
WHS Safety Manager						
Quality Assurance Manager						
Document controller						
Planner						
Interpreter						

Table C-2: Labour Rates - Installation Activities

	2022	2023	2024
Labour	Hourly Rate (\$/hr)	Hourly Rate (\$/hr)	Hourly Rate (\$/hr)
Design Integrity / Principal's Tester			
Testing and Commissioning Assistant			

Supervisor	
Systems Electrician	
Control Systems Technician	
Systems Authorised Person	
Tester-in-Charge	
Assistant Systems Tester	

Table C-3: Hyundai margin for application to Installation Subcontractor's agreed subcontract price (CI7.3A(c))

Item	Description	Percenta ge Margin
The P	roponent must nominate its all-inclusive percentage margin to be used in the determinant of the Contractor's costs for Installation portion of the contract in accordance with CI 7.3A(c	ation of the
1	Percentage to be applied for valuation Hyundai margin for the Installation Activities in accordance with Clause 7.3A(c) of the General Conditions of the DSI Contract which will be in total satisfaction of the PSD/MGF Contractor's Overhead Costs and profit.	

Schedule 13. List of warranties required from Subcontractors

(Clause 2.2(f))

Equipment	Beneficiary (other than the Principal)	Warranty Period
Aluminium and steelwork including screens, framing/support systems, custom sections and fabricated metalwork such as glass screen frames	Operator	
All motors and driving assemblies	Operator	
Control units and systems	Operator	
Obstacle detection systems	Operator	
Electrical		
Uninterrupted power supply including batteries	Operator	
Distribution boards	Operator	
All other electrical equipment and fittings including light fittings	Operator	
Electrical and data cables	Operator	
Surface Finishes		
Exterior paint finishes including painting to structural steel and clear sealer/anti-graffiti coating	Operator	
Steel coatings other than paintwork including powder coating	Operator	
Hot dip galvanising	Operator	
Glazing	Operator	

Schedule 14. Form of Warranty

(Clause 2.2(f))

This Deed Poll is made the

day of

20

To: Sydney Metro (ABN 12 354 063 515) of Level 43, 680 George Street, Sydney NSW 2000 ("Principal")

[Add other beneficiaries as nominated by Sydney Metro] ("Beneficiary").

By: That person described in Item 1 of the Schedule ("Warrantor") which expression will include its successors and assigns)

Recitals

- A. The Warrantor has supplied the items described in Item 2 of the Schedule ("Equipment") to the person described in Item 3 of the Schedule ("PSD/MGF Contractor") or the person described in Item 4 of the Schedule, a subcontractor of the PSD/MGF Contractor ("Subcontractor"), for the works ("Works") being carried out by the PSD/MGF Contractor under the contract described in Item 5 of the Schedule ("Contract") with the Principal.
- B. It is a requirement of the Contract that the PSD/MGF Contractor procure the Warrantor to give the following warranties in favour of the Principal and the Beneficiary with respect to the Equipment.

Operative

1. Quality

The Warrantor:

- (a) warrants to the Principal and the Beneficiary that the Equipment will be to the quality and standard stipulated by the contract between the Warrantor and the PSD/MGF Contractor ("Warrantor Contract") and will be of merchantable quality and fit for the purpose for which it is required; and
- (b) gives the warranty more particularly set out in Item 6 of the Schedule with respect to the Equipment.

The above warranties are in addition to and do not derogate from any warranty implied by law in respect of the Equipment.

2. Replacement

The Warrantor warrants to the Principal and the Beneficiary that it will replace so much of the Equipment as within the period described in Item 7 of the Schedule:

- (a) is found to be of a lower quality or standard than that referred to in clause 1; or
- (b) shows deterioration of such extent that in the opinion of the Principal or the Beneficiary the Equipment ought to be made good or replaced in order to achieve fitness for the purpose for which it is required, whether on account of utility, performance, appearance or otherwise.

3. Warrantor to bear cost

The Warrantor covenants to the Principal and the Beneficiary that it will bear the cost of any work necessary to any part of the Works to enable the requirements of clause 2 to be carried out or to make good the Works afterwards.

4. Principal not liable

The Warrantor acknowledges to the Principal and the Beneficiary that nothing contained in this deed poll is intended to nor will render either the Principal or the Beneficiary in any way liable to the Warrantor in relation to any matters arising out of the Contract or otherwise.

5. This deed poll may not be revoked

This deed poll may not be revoked or otherwise modified without the prior written consent of the Principal and the Beneficiary.

6. Governing Law

This deed poll is governed by the laws of the State of New South Wales.

7. Jurisdiction

The Warrantor irrevocably submits to the non-exclusive jurisdiction of the Courts of New South Wales.

8. Enforcement of this deed poll

For the avoidance of doubt this deed poll is enforceable by any of the Principal or the Beneficiary.

9. Limit of Liability

The aggregate of the Warrantor's liability to the Principal and Beneficiary under this deed poll and the Warrantor's liability to the PSD/MGF Contractor under the Warrantor Contract will not exceed the liability that the Warrantor would have had under the Warrantor Contract if the Warrantor Contract had named, as parties having the benefit of the performance of the obligations of the Warrantor:

- (a) the Principal;
- (b) the Beneficiary; and
- (c) the PSD/MGF Contractor.

Schedule

Item 1:	Name and Address of Warrantor	
Item 2:	Equipment (Recital A)	
Item 3:	PSD/MGF Contractor (Recital A)	
Item 4:	Subcontractor (Recital A)	
Item 5:	Contract (Recital A)	
Item 6:	Detailed Warranty of Warrantor (Clause 1(b))	
Item 7:	Period of Years (Clause 2)	
	[insert period] years from the expiry of the fining the General Conditions (including any example).	
Execute	ed as a deed poll.	
	ted by [insert name of Warrantor] insert ABN]) by or in the presence of:	
Signatu	re of Director	Signature of Secretary/other Director
Name o	f Director in full	Name of Secretary/other Director in full

Schedule 15. Form of Statutory Declaration

(Clause 12.6(a)(iii)A)

Statu	utory Declaration	Oaths Act 1900 (NSW) Ninth Schedule
,		
of		
 do sole	emnly and sincerely declare that:	
1.	I am the representative of:	
	("the PSD/MGF Contractor")	
	in the Office Bearer capacity of:	
2.	The PSD/MGF Contractor has a cont	tract with the []:
	/"the Contract"	
3.	("the Contract") I personally know the facts which I ha	ave set out in this declaration
4.	•	been engaged by the PSD/MGF Contractor for work done
	a) have been paid all remunera	tion and benefits to the date of this declaration payable to tractor in respect of their employment on work under the
	b) have otherwise had accrued to the PSD/MGF Contractor as a	to their account all benefits to which they are entitled from at the date of this declaration in respect of their employment t pursuant to any award, enterprise agreement, act or
	•	s and respective amounts unpaid or not accrued for each
	Employee:	Amount unpaid or not accrued:
4A.	done under the Contract have been relevant subcontracts and any appl	time been engaged by the PSD/MGF Contractor for work paid to the date of this declaration in accordance with the licable industrial instruments (as defined in the Industrial e exception of the subcontractors and respective amounts below:
	Subcontractor:	Amount unpaid:
5.		declaration, as Annexure A, is a supporting statement for Building and Construction Industry Security of Payment
5A.		ds any retention money from a subcontractor, the PSD/MGF quirements under Part 2 of the Building and Construction

	Industry Security of Payment Regulation 2020 (NSW), with the exception of the items listed below:	
6.	In all cases where a subcontractor or supplier to the PSD/MGF Contractor has provided services and/or materials in respect of the Contract and has submitted a claim to the PSD/MGF Contractor for these services or materials which as at the date of this statutory declaration would have been due and payable but which the PSD/MGF Contractor disputes, the reasons for such dispute have been notified in writing to the subcontractor or supplier by the PSD/MGF Contractor prior to the date of this statutory declaration. Where such dispute relates to part only of the subcontractor or supplier's claim, that part of the claim not in dispute has been paid by the PSD/MGF Contractor to the subcontractor or supplier as at the date of this statutory declaration except for the amounts listed in 5 above.	
7.	The provisions of the Contract relating to the payment of employees, subcontractors and suppliers of the PSD/MGF Contractor have been complied with by the PSD/MGF Contractor.	
8.	The PSD/MGF Contractor has been informed by each subcontractor to the PSD/MGF Contractor (except for subcontracts not exceeding \$25,000 at their commencement) by statutory declaration in equivalent terms to this declaration (made no earlier than the date 14 days before the date of this declaration):	
	 (a) that their subcontracts with their subcontractors and suppliers comply with the requirements of the Contract relating to payment of employees and subcontractors, and 	
	(a1) that all their subcontractors, as at the date of the making of such a declaration, have been paid in accordance with the relevant subcontracts and any applicable industrial instruments (as defined in the Industrial Relations Act 1996 (NSW)), and	
	(b) that all their employees, as at the date of the making of such a declaration:	
	i) have been paid all remuneration and benefits due and payable to them by; or	
	ii) had accrued to their account all benefits to which they are entitled from;	
	the subcontractor of the PSD/MGF Contractor or from any other subcontractor (except for subcontracts not exceeding \$25,000 at their commencement) in respect of any work under the Contract, and	
	(c) of details of any amounts due and payable or benefits due to be received or accrued described in 8(a1) and 8(b) above which have not been paid, received or accrued,	
	except for the following subcontractors to the PSD/MGF Contractor who have failed to provide such a declaration:	
	Subcontractor: Due amount unpaid:	insert names and addresses of the PSD/MGF
		Contractor's subcontractors who have not submitted a declaration, and unpaid
		amounts due or otherwise due to each of them by the PSD/MGF Contractor in
		respect of this claim
9.	Where a subcontractor to the PSD/MGF Contractor has provided a declaration as in 8 above, and it includes unpaid amounts or benefits either not received or not accrued, details of the subcontractor, details of the affected employees, suppliers and subcontractors of the subcontractor, and the respective amounts or benefits either unpaid or not accrued are as follows:	insert names of the subcontractors, the name and addresses of the unpaid employees, subcontractors
	Employee, subcontractor or supplier: Amount unpaid or not accrued:	and suppliers and amounts listed as unpaid or not
		accrued to them.
10.	In relation to the statutory declaration provided by each subcontractor to the PSD/MGF	
10.	Contractor, I am not aware of anything to the contrary of what is contained therein, and on the basis of the contents of those statutory declarations, I believe that information to be true.	
11.	Attached to and forming part of this declaration, as Annexure B, is a "Subcontractor's Statement" given by the PSD/MGF Contractor in its capacity as 'subcontractor' (as that term is defined in the Workers Compensation Act 1987, Payroll Tax Act 2007 and Industrial Relations Act 1996) which is a written statement:	

	(a)	under section 175B of the Workers Compensation Act 1987 in the form and providing the detail required by that legislation:	
	(b)	under section 18(6) of part 5 of schedule 2 of the Payroll Tax Act 2007 in the form and providing the detail required by that legislation; and	
	(c)	under section 127 of the Industrial Relations Act 1996 in the form and providing the detail required by that legislation.	
12.	•	sonally know the truth of the matters which are contained in this declaration and the attached contractor's Statement.	
13.	All s	tatutory declarations and Subcontractor's Statements received by the PSD/MGF Contractor subcontractors were:	
		given to the PSD/MGF Contractor in its capacity as 'principal contractor' as defined in the Workers Compensation Act 1987, the Payroll Tax Act 2007 and the Industrial Relations Act 1996 ("Acts"); and	
	(b)	given by the subcontractors in their capacity as 'subcontractors' as defined in the Acts.	
14.	dec	n not aware of anything which would contradict the statements made in the statutory arations or written statements provided to the PSD/MGF Contractor by its subcontractors, eferred to in this declaration.	
	o (NSI	lemn declaration conscientiously believing the same to be true and by virtue of the Oaths V). I am aware that I may be subject to punishment by law if I wilfully make a false statement ion.	
Declare	d at	on	
	(pla		
		Declarant)	
Before r		, and the second	
(Sigr	nature	of person before whom the declaration is made)	
		ne person before whom the declaration is made)	
		erson before whom the declaration is made)	
And as		ness, I certify the following matters concerning the person who made this declaration	
[*strike	out the	text that does not apply]	
1.		il saw the face of the declarant. OR	
		If did not see the face of the declarant because the declarant was wearing a face covering, but I am satisfied that the declarant had a special justification for not removing the covering.	
2.		I have known the declarant for at least 12 months.	
		OR I confirmed the declarant's identity using the following identification document:	
		Identification document relied on	
		Identification document relied on (may be original or certified copy)	
Signatu	re of p		
Signatu Before i		(may be original or certified copy)	
Before i	me: 	(may be original or certified copy)	
Before i	me: ure of	(may be original or certified copy) erson before whom the declaration is made	
Before r	me: ure of of the	(may be original or certified copy) erson before whom the declaration is made person before whom the declaration is made)	

- where the declaration is sworn within the State of New South Wales:
- (i) a justice of the peace of the State of New South Wales;
- (ii) a solicitor of the Supreme Court of New South Wales with a current practising certificate; or (iii) a notary public.
- where the declaration is swom in a place outside the State of New South Wales:
- (i) a notary public; or
- (ii) any person having authority to administer an oath in that place.

Annexure A

Supporting statement by head contractor regarding payment to subcontractors

This statement must accompany any payment claim served on a principal to a construction contract by a head contractor.

For the purposes of this statement, the terms "principal", "head contractor", "subcontractor", and "construction contract" have the meanings given in section 4 of the *Building and Construction Industry Security of Payment Act 1999*.

Head contractor: [business name of head contractor]

ABN: [ABN]

* 1. has entered into a contract with: [business name of subcontractor]

ABN: [ABN]

Contract number/identifier: [contract number/identifier]

OR

- * 2. has entered into a contract with the subcontractors listed in the attachment to this statement.
- * [Delete whichever of the above does not apply]

This statement applies for work between [start date] and [end date] inclusive (the construction work concerned), subject of the payment claim dated [date].

I,[full name], being the head contractor, a director of the head contractor or a person authorised by the head contractor on whose behalf this declaration is made, hereby declare that I am in a position to know the truth of the matters that are contained in this supporting statement and declare that, to the best of my knowledge and belief, all amounts due and payable to subcontractors have been paid (not including any amount identified in the attachment as an amount in dispute).

Signature:	 Date:
Full name:	 Position/Title:

Attachment

Schedule of subcontractors paid all amounts due and payable				
Subcontractor	ABN	Contract number / identifier	Date of works (period)	Date of payment claim (head contractor claim)

Subcontractor	ABN	Contract number identifier	1	Date of (period)	works	Date of p (head claim)	ayment claim contractor

Annexure B

SUBCONTRACTOR'S STATEMENT

REGARDING WORKERS COMPENSATION, PAYROLL TAX AND REMUNERATION (Note 1 - see back of form)

For the purposes of this Statement a "subcontractor" is a person (or other legal entity) that has entered into a contract with a "principal contractor" to carry out work.

This Statement must be signed by a "subcontractor" (or by a person who is authorised, or held out as being authorised, to sign the statement by the subcontractor) referred to in any of s175B Workers Compensation Act 1987, Schedule 2 Part 5 Payroll Tax Act 2007, and s127 Industrial Relations Act 1996 where the "subcontractor" has employed or engaged workers or subcontractors during the period of the contract to which the form applies under the relevant Act(s). The signed Statement is to be submitted to the relevant principal contractor.

SUBCONTRACTOR'S STATEMENT (Refer to the back of this form for Notes, period of Statement retention, and Offences under various Acts.

Subc	ontractor:
	Districts figure
ABN:	
of	
	Address of subcontractor)
has e	entered into a contract with
Cont	ract number/identifier
	Statement applies for work between:/ and/ inclusive, (Note 4)
subje	ect of the payment claim dated:/ (Note 5)
Subc of the	a Director or a person authorised by the contractor on whose behalf this declaration is made, hereby declare that I am in a position to know the truth a matters which are contained in this Subcontractor's Statement and declare the following to the best of my reledge and belief:
(a)	The abovementioned Subcontractor has either employed or engaged workers or subcontractors during the above period of this contract. Tick [] if true and comply with (b) to (g) below, as applicable. If it is not the case that workers or subcontractors are involved or you are an exempt employer for workers compensation purposes tick [] and only complete (f) and (g) below. You must tick one box. (Note 6)
(b)	All workers compensation insurance premiums payable by the Subcontractor in respect of the work done under the contract have been paid. The Certificate of Currency for that insurance is attached and is dated/(Note 7)
(c)	All remuneration payable to relevant employees for work under the contract for the above period has been paid. (Note 8)
(d)	Where the Subcontractor is required to be registered as an employer under the <i>Payroll Tax Act 2007</i> , the Subcontractor has paid all payroll tax due in respect of employees who performed work under the contract, as required at the date of this Subcontractor's Statement. (Note 9)
(e)	Where the Subcontractor is also a principal contractor in connection with the work, the Subcontractor has in its capacity of principal contractor been given a written Subcontractor's Statement by its subcontractor(s) in connection with that work for the period stated above. (Note 10)
(f)	Signature
	Full name
(g)	Position/Title

NOTE: Where required above, this Statement must be accompanied by the relevant Certificate of Currency to comply with section 175B of the Workers Compensation Act 1987.

Notes

- This form is prepared for the purpose of section 175B of the Workers Compensation Act 1987, Schedule 2
 Part 5 Payroll Tax Act 2007 and section 127 of the Industrial Relation Act 1996. If this form is completed in
 accordance with these provisions, a principal contractor is relieved of liability for workers compensation
 premiums, payroll tax and remuneration payable by the subcontractor.
 - A principal contractor can be generally defined to include any person who has entered into a contract for the carrying out of work by another person (or other legal entity called *the subcontractor*) and where employees of the subcontractor are engaged in carrying out the work which is in connection with the principal contractor's business.
- 2. For the purpose of this Subcontractor's Statement, a principal contractor is a person (or other legal entity), who has entered into a contract with another person (or other legal entity) referred to as the subcontractor, and employees/workers of that subcontractor will perform the work under contract. The work must be connected to the business undertaking of the principal contractor.
- 3. Provide the unique contract number, title, or other information that identifies the contract.
- 4. In order to meet the requirements of s127 *Industrial Relations Act 1996*, a statement in relation to remuneration must state the period to which the statement relates. For sequential Statements ensure that the dates provide continuous coverage.
 - Section 127(6) of the Industrial Relations Act 1996 defines remuneration 'as remuneration or other amounts payable to relevant employees by legislation, or under an industrial instrument, in connection with work done by the employees.'
 - Section 127(11) of the Industrial Relations Act 1996 states 'to avoid doubt, this section extends to a principal contractor who is the owner or occupier of a building for the carrying out of work in connection with the building so long as the building is owned or occupied by the principal contractor in connection with a business undertaking of the principal contractor.'
- 5. Provide the date of the most recent payment claim.
- 6. For Workers Compensation purposes an exempt employer is an employer who pays less than \$7500 annually, who does not employ an apprentice or trainee and is not a member of a group.
- 7. In completing the Subcontractor's Statement, a subcontractor declares that workers compensation insurance premiums payable up to and including the date(s) on the Statement have been paid, and all premiums owing during the term of the contract will be paid.
- 8. In completing the Subcontractor's Statement, a subcontractor declares that all remuneration payable to relevant employees for work under the contract has been paid.
- 9. In completing the Subcontractor's Statement, a subcontractor declares that all payroll tax payable relating to the work undertaken has been paid.
- 10. It is important to note that a business could be both a subcontractor and a principal contractor, if a business 'in turn' engages subcontractors to carry out the work. If your business engages a subcontractor you are to also obtain Subcontractor's Statements from your subcontractors.

Statement Retention

The principal contractor receiving a Subcontractor's Statement must keep a copy of the Statement for the periods stated in the respective legislation. This is currently up to seven years.

Offences in respect of a false Statement

In terms of s127(8) of the *Industrial Relations Act 1996*, a person who gives the principal contractor a written statement knowing it to be false is guilty of an offence if:

- (a) the person is the subcontractor;
- (b) the person is authorised by the subcontractor to give the statement on behalf of the subcontractor; or
- (c) the person holds out or represents that the person is authorised by the subcontractor to give the statement on behalf of the subcontractor.

In terms of s175B of the Workers Compensation Act and clause 18 of Schedule 2 of the Payroll Tax Act 2007 a person who gives the principal contractor a written statement knowing it to be false is guilty of an offence.

Further Information

For more information, visit the WorkCover website www.workcover.nsw.gov.au, Office of State Revenue website www.osr.nsw.gov.au, or Office of Industrial Relations, Department of Commerce website www.commerce.nsw.gov.au . Copies of the Workers Compensation Act 1987, the Payroll Tax Act 2007 and the Industrial Relations Act 1996 can be found at www.legislation.nsw.gov.au.

(Clause 3.4(c)(ii))							
This	deed poll is made the	day of	20				
To:	Sydney Metro (ABN 12 35 2000 ("Principal")	i4 063 515) of Level 43, 680	0 George Street, Sydney NSW				
Ву: [2000 (Finicipal)].					
Prope	Property Address:						
1.	I/We confirm that the follow property to my/our satisfact		ed out and completed on my/our				
	[Insert description	of Works]					
2.	I/We confirm that our land has been rehabilitated and all damage and degradation on it repaired.						
3.	I/We release the Principal from all claims and actions which I/we may have arising out of or in connection with the works referred to in paragraph 1.						
4.	This deed poll may not be revoked or otherwise modified without the prior written consent of the Principal.						
Execu	uted as a deed poll.						
Signed sealed and delivered by in the presence of:							
		Sign	nature				
Signature of Witness							

Schedule 16. Property Owner's Certificate

Name of Witness in full

Schedule 17. Form of Subcontractor Deed

	(the "Su b	ocontractor").
	ACN	of
THIS DEED POLL is made on		, 20 by
(Clause 2.2(e)(v))		

RECITALS:

- A. Sydney Metro (ABN 12 354 063 515) of Level 43, 680 George Street, Sydney NSW 2000 (the "Principal") and [] ABN [] of [] ("PSD/MGF Contractor") have entered into the deed titled "Sydney Metro City & Southwest Southwest Metro Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) Design, Supply and Install Contract" dated [insert] ("Contract") under which the PSD/MGF Contractor is required to design, supply, install and handover to the Principal the "Works" as defined in the contract ("Works").
- B. The Subcontractor has an agreement (the **"Subcontract"**) with the PSD/MGF Contractor for the execution and completion of the [] (the **"Subcontract Works"**) for the Works.
- C. It is a condition of the Subcontract that the Subcontractor executes this Deed Poll.

THIS DEED WITNESSES THAT THE SUBCONTRACTOR HEREBY COVENANTS, WARRANTS AND AGREES with and for the benefit of the Principal as follows:

- 1. It will comply with its obligations under the Subcontract and upon completion of the Works, the Subcontract Works will satisfy the requirements of the Subcontract.
- 2. The Principal may assign or charge the benefits and rights accrued under this Deed Poll.
- 3. The Subcontractor:
 - (a) must, if required by a written notice by the Principal, sign a deed in the form of the attached Deed of Novation (Attachment 1) with such substitute contractor as the Principal may nominate; and
 - (b) for this purpose irrevocably appoints the Principal to be its attorney with full power and authority to complete the particulars in and sign the attached Deed of Novation.
- 4. This Deed Poll is governed by the laws of the State of New South Wales.
- 5. This Deed Poll may not be revoked or otherwise modified without the prior written consent of the Principal.
- 6. The Subcontractor's liability in respect of a breach of a particular obligation under this Deed Poll will be reduced to the extent to which the Subcontractor has already paid money to or performed work for the PSD/MGF Contractor in respect of that breach.

Executed by [insert name] (ABN [insert ABN]) by or in the presence of: Signature of Director Signature of Secretary/other Director Name of Director in full Name of Secretary/other Director in full

EXECUTED AS A DEED POLL.

Attachment 1 (to Schedule 17)

THIS DEED OF NOVATION is made on [] 20[] between the following parties:	
1.	[] ABN [] of [] ("Substitute Contractor")
2.	[] ABN [] of [] ("PSD/MGF Contractor")
3.	[] ABN [] of [] ("Subcontractor").

RECITALS:

- A. By agreement dated [] (the "Subcontract"), the PSD/MGF Contractor engaged the Subcontractor to, and the Subcontractor agreed to, undertake certain works for the PSD/MGF Contractor (the "Subcontract Works").
- B. By agreement dated [] (the "Contract") between Sydney Metro (ABN 12 354 063 515) of Level 43, 680 George Street, Sydney NSW 2000 (the "Principal"); and the PSD/MGF Contractor, the Principal engaged the PSD/MGF Contractor to, and the PSD/MGF Contractor agreed to, undertake certain works for the Principal, which includes the Subcontract Works.
- C. Under the Contract and the Subcontract, the PSD/MGF Contractor and the Subcontractor must enter into this deed when the Principal requires them to do so.
- D. Subject to this deed, the Subcontractor agrees to accept the Substitute Contractor in place of the PSD/MGF Contractor for the performance of all the obligations of the PSD/MGF Contractor and to release completely and discharge the PSD/MGF Contractor from all of its obligations under the Subcontract and from all claims and demands in respect of it.

THIS DEED WITNESSES that in consideration, among other things, of the mutual promises contained in this deed, the parties agree:

- The Subcontractor must perform its obligations under, and be bound by, the Subcontract as
 if the Substitute Contractor was originally named in the Subcontract in place of the PSD/MGF
 Contractor.
- 2. The Subcontractor:
 - (a) releases and forever discharges the PSD/MGF Contractor from its obligations under the Subcontract and from all claims and demands in respect of the Subcontract; and
 - (b) accepts the liability of the Substitute Contractor in place of the liability of the PSD/MGF Contractor in respect of the Subcontract.
- 3. The Substitute Contractor must perform all the obligations of the PSD/MGF Contractor under, and be bound by, the Subcontract as if the Substitute Contractor were originally named in the Subcontract as the PSD/MGF Contractor.
- 4. Upon the execution and exchange of this deed:
 - (a) the PSD/MGF Contractor must release any securities given to it by the Subcontractor in accordance with the Subcontract;

- (b) the Subcontractor must give the Substitute Contractor security in the same form and for the same amounts as any security required by the Subcontract; and
- (c) the Subcontractor must ensure that the Substitute Contractor is appropriately noted on all relevant insurance policies as required by the Subcontract.
- 5. This deed is governed by the laws of New South Wales and the parties agree to submit to the non-exclusive jurisdiction of the courts of that state.

EXECUTED by the parties as a deed:

Executed by [by or in the presence of:] ABN []	
Signature of Director			Signature of Secretary/other Director
Name of Director in full			Name of Secretary/other Director in full
Executed by [by or in the presence of:] ABN [1	
Signature of Director			Signature of Secretary/other Director
Name of Director in full			Name of Secretary/other Director in full
Executed by [or in the presence of:] ABN [] by	
Signature of Director			Signature of Secretary/other Director
Name of Director in full			Name of Secretary/other Director in full

Schedule 18. Options

OPTION 1	
Description:	Extension of glass panelling at Bankstown Station
Adjustment to the Contract Sum:	
Period for exercising the Option:	No later than the date the PSD/MGF Contractor delivers the Design Stage 3 Design Documentation for Bankstown Station to the Principal's Representative in accordance with clause 5.3(a)(ii) of the DSI Contract.
Amendments to the Contract:	Nil.
Amendments to SWTC:	The PSD/MGF Contractor must design, supply and install fixed glass panels for Bankstown Station at the location where the PSD façade needs to extend out towards the gate-lines.

OPTION 2			
Description:		Appointed Principal Contractor	
Adjustment to Contract Sum:	the		
Period for exercising Option:	the	By the date of award of the Installation Subcontract.	
Amendments to the Clause 2.14 is deleted and replaced as follows:		s deleted and replaced as follows:	
Contract:		(a)	In this clause 2.14, the terms 'construction work' and 'principal contractor' have the same meanings assigned to those terms under the WHS Legislation.
		(b)	(Engagement as principal contractor): Without limiting the PSD/MGF Contractor's obligations under any other provision of this deed, the parties acknowledge and agree that under the Principal Contractor Side Deed and in accordance with the corresponding periods set out in clause 2.14(c) and subject to clause 2.14(f):
			(i) to the extent that the PSD/MGF Contractor's Activities includes construction work, the Principal:
			 (A) engages the Installation Subcontractor as the principal contractor in respect of the PSD/MGF Contractor's Activities; and
			(B) authorises the Installation Subcontractor to have management and control of each workplace at which the PSD/MGF Contractor's Activities is to be carried out and to discharge the duties of a principal contractor under the WHS Legislation; and
			(ii) the Installation Subcontractor accepts the engagement as principal contractor and agrees to discharge the duties imposed on a principal contractor under the WHS Legislation and this deed.
		(c)	(Period of engagement): The Installation Subcontractor's engagement and authorisation as a principal contractor will commence from the date when the PSD/MGF Contractor has been granted

access to the Site to perform the Works and continues until the earlier of:

- (i) termination of this deed; and
- (ii) the Date of Construction Completion.
- (d) If the engagement of the Installation Subcontractor as principal contractor under the Principal Contractor Side Deed is not effective for any reason, the PSD/MGF Contractor agrees that it will ensure that the Installation Subcontractor exercises and fulfils the functions and obligations of the principal contractor under the WHS Legislation as if the Installation Subcontractor had been validly engaged and authorised as principal contractor as contemplated by clause 2.14(b).
- (e) At any time:
 - (i) when the Site Access Schedule provides that the PSD/MGF Contractor will not have control of a part of the Site; or
 - (ii) during the period when the Installation Subcontractor is not engaged and authorised as the principal contractor in accordance with the corresponding periods set out in clause 2.14(c),

the PSD/MGF Contractor:

- (iii) acknowledges that the Other Contractor or another person who is specified in:
 - (i) the Site Access Schedule; or
 - (ii) a notice from the Principal,

as being in control of the part of the Site (Other Principal Contractor) is the principal contractor in respect of all construction work carried out by or on behalf of the Principal on the part of the Site during the period in which that Other Principal Contractor is in control of the part of the Site; and

(iv) must comply with any exercise by the Other Principal Contractor referred to in clause 2.14(e)(iii) of such authority as is necessary to enable that Other Principal Contractor to

discharge the responsibilities imposed on a principal contractor by the WHS Legislation.

(f) To the extent not prohibited by law, the PSD/MGF Contractor must indemnify the Principal from and against any Claims against the Principal, or loss suffered or incurred by the Principal, arising out of or in any way in connection with the failure of the Installation Subcontractor to exercise or fulfil the functions and responsibilities of the principal contractor under the WHS Legislation or if the PSD/MGF Contractor otherwise fails to comply with this clause 2.14.

Amendments to SWTC:

A new section 6 is inserted as follows:

The PSD/MGF Contractor must at a minimum, as part of its obligations as principal contractor:

- (a) appoint a project director for the installation works to manage the principal contractor reporting obligations;
- (b) update and prepare the Risk Management Plan, Project Health and Safety Management Plan, Quality Plan, Construction and Site Management Plan, Workplace Relations Management Plan, Construction Environmental Management Plan, Construction Traffic Management Plan and COVID-19 Management Plan as required; and
- (c) provide to the Principal updates and inputs as required to the Principal's Community Communications Strategy.

The PSD/MGF Contractor will be responsible for the procurement, mobilisation, operations and demobilisation of all site facilities required.

Schedule 19. Not used

Schedule 20. PSD/MGF Contractor's Design Certificate - Design Stage 2

(Clause 5.3(b))

To:

The Principal's Representative

From:

[Insert name of PSD MGF Contractor] (ABN [

]) (PSD/MGF Contractor)

This certificate is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [*insert*] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

In accordance with the terms of clause 5.3(b) of the PSD/MGF Contract, the PSD/MGF Contractor certifies that the attached Design Documentation complies with all requirements of the PSD/MGF Contract, including the SWTC.

Signed for and on behalf of the PSD/MGF Contractor by:

Signature:			
Name:			
Position:			
Date:			

Sched	ule 21. PSD/M	GF Contractor and Subcontractor Design Certificate – Design Stage 3
(Claus	e 5.3(c))	
To:	The Principal's	Representative
From:	[Insert name o	of PSD/MGF Contractor] (ABN []) (PSD/MGF Contractor)
	[Insert name o	of Subcontractor] (ABN []) (Subcontractor)
PlatfContra	form Screen Do act" (Contract No	in accordance with the "Sydney Metro City & Southwest – Southwest Metro fors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Instal to: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF [ert] (PSD/MGF Contract). Words defined in the PSD/MGF Contract have the certificate.
This	section to be c	completed by PSD/MGF Contractor:
1		the terms of clause 5.3(c)(i) of the PSD/MGF Contract, the PSD/MGF nat the attached Design Documentation:
(a)	complies with	all requirements of the PSD/MGF Contract, including the SWTC; and
(b)	is suitable for	construction.
Signe	ed for and on be	half of the PSD/MGF Contractor by:
Sign	nature:	
Nan	ne:	
Pos	ition:	
Date	э :	
In accertific Contractions	contractor: contractor: cordance with the attactract, including the of work. ed for and on be nature:	completed by the relevant Subcontractor. When there is more than one actor, this section must be replicated and signed by each relevant the terms of clause 5.3(c)(ii) of the PSD/MGF Contract, the Subcontractor ched Design Documentation complies with all requirements of the PSD/MGF to the extent those requirements are relevant to the Subcontractor's chalf of the Subcontractor by:
Nan	ne:	

Position:	
Date:	

Schedule 22. Independent Certifier's Form of Design Certification

(Clause 5.6(c)(ii)B)

To: The Principal's Representative and the Operator

Cc: The PSD/MGF Contractor

From: [Insert name of Independent Certifier] (ABN [])

This certificate is given in accordance with the "Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works: Independent Certifier Deed" (Contract No: [insert]) dated [insert] (Independent Certifier Deed).

Words defined in the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [*insert*] (**PSD/MGF Contract**) have the same meaning in this certificate.

In accordance with the Independent Certifier Deed, the Independent Certifier certifies that, having performed all relevant Services (as defined in the Independent Certifier Deed) in accordance with the requirements of the Independent Certifier Deed, the attached Design Documentation complies with all the requirements of the PSD/MGF Contract (including the SWTC) except for the Minor Non-Compliances identified in the attached list.

Signed for and on behalf of

[insert name of Independent Certifier]

ATTACHMENT A

List of Minor Non-Compliances

No.	Minor Non-Compliance	Recommended action to be taken by the PSD/MGF Contractor to address Minor Non-Compliance

Schedule 23. PSD/MGF Contractor's Certificate of Construction Compliance

(Clauses 8.1(c) and 12.6(a)(iii)B)

	ACTOR'S CERTIFICATE OF CTION COMPLIANCE
PSD/MGF CONTRACTOR:	
WORK PACKAGE	DESCRIPTION
The state of the s	vork packages if insufficient space)
completed to the extent indicated above in accorda – Southwest Metro – Platform Screen Doors (PSD Contract" (Contract No: 13027) between Sydney M	e work packages or part thereof described above have been not with the requirements of the "Sydney Metro City & Southwest) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Metro (ABN 12 354 063 515) and the PSD/MGF Contractor, and subject to the register of outstanding minor construction non
I further certify that the attached compliance record	ds as required by the Contract reflect the true status of the work
NAME: SIGNATURE: (PSD/MGF Contractor's Representative)	DATE: / /

THIS SECTION MUST BE COMPLETED BY THE RELEVANT PSD/MGF CONTRACTOR	S SUBCONTRACTOR
I certify that the procurement/construction of the work packages (one certificate per work a described above have been completed to the extent indicated above in accordance with Contract between the Principal and	the requirements of the , and comply with the
I further certify that the attached compliance records as required by the Contract reflect the packages.	e true status of the work
SIGNATURE:(PSD/MGF Contractor's Subcontractor)	
DATE:	

Schedule 24. PSD/MGF Contractor's Certificate of Milestone Achievement

To: The Principal's Representative and the Independent Certifier

[Insert name of PSD/MGF Contractor] (ABN [

This certificate is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

1)

In accordance with the terms of clause 13.2 of the PSD/MGF Contract, we hereby certify that Milestone Achievement [*insert number*] has been achieved by the PSD/MGF Contractor on [*insert date*] in accordance with the terms of the PSD/MGF Contract.

Signed for and on behalf of
[Insert name of the PSD/MGF Contractor]

(Clause 13.2(d))

From:

Schedule 25. Notice of Milestone Achievement

(Clauses 1.1 and 13.2(e)(i))

[ON INDEPENDENT CERTIFIER LETTERHEAD]

[Insert date]

Sydney Metro [Insert address]

PSD/MGF Contractor [Insert address]

Dear [Insert name]

NOTICE OF MILESTONE ACHIEVEMENT Sydney Metro City & Southwest Southwest Metro PSD/MGF Contract Milestone [insert number]

This Notice of Milestone Achievement is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

In accordance with clause 13.2(e)(i) of the PSD/MGF Contract, the Independent Certifier confirms that Milestone Achievement in respect of Milestone [*insert number*] has been achieved. The Date of Milestone Achievement in respect of Milestone [*insert number*] is [*insert date*].

A list of Accepted Defects is attached.

This Notice of Milestone Achievement does not relieve the PSD/MGF Contractor of its obligation to rectify Defects under clause 9 of the PSD/MGF Contract and to complete any other outstanding obligations under the PSD/MGF Contract.

·			
[Insert name] for and on beha	If of the Inde	ependent Ce	rtifier

Yours sincerely

Attachment – List of Accepted Defects

No.	Accepted Defects
1.	
2.	

Schedule 26. PSD/MGF Contractor's Certificate of Construction Completion

То:	The Principal's Representative and the Independent Certifier

[Insert name of PSD/MGF Contractor] (ABN [

This certificate is given in accordance with the "Sydney Metro City & Southwest - Southwest Metro - Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) - Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (PSD/MGF Contract). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

])

In accordance with the terms of clause 13.3(d) of the PSD/MGF Contract, we hereby certify that Construction Completion of Portion [insert number] has been achieved by the PSD/MGF Contractor on [insert date] in accordance with the terms of the PSD/MGF Contract.

Signed for and on behalf of [Insert name of the PSD/MGF Contractor]

(Clause 13.3(d))

From:

Schedule 27. Notice of Construction Completion

(Clauses 1.1 and 13.3(e)(i))

														Εī					

[Insert date]

Sydney Metro [Insert address]

PSD/MGF Contractor [Insert address]

Dear [Insert name]

NOTICE OF CONSTRUCTION COMPLETION Sydney Metro City & Southwest Southwest Metro PSD/MGF Contract Works – Portion [insert number]

This Notice of Construction Completion is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

In accordance with clause 13.3(e)(i) of the PSD/MGF Contract, the Independent Certifier confirms that Construction Completion in respect of Portion [*insert number*] has been achieved. The Date of Construction Completion in respect of Portion [*insert number*] is [*insert date*].

A list of Minor Defects, Agreed Defects and Accepted Defects is attached.

This Notice of Construction Completion does not relieve the PSD/MGF Contractor of its obligation to rectify Defects (including Minor Defects and Agreed Defects listed in this notice) under clause 9 of the PSD/MGF Contract and to complete any other outstanding obligations under the PSD/MGF Contract.

Yours sincerely		
[Insert name]		
for and on behalf of the Independent Cert	tifier	

Attachment - List of Minor Defects, Agreed Defects and Accepted Defects

No.	Minor Defects	
1.		
2.		
No.	Agreed Defects	
1.		
2.		
No.	Accepted Defects	
1.		
2.		

Schedule 28. PSD/MGF Contractor's Certificate of Completion

(Clause 13.4(a))

To: The Principal's Representative and the Independent Certifier

From: [Insert name of PSD/MGF Contractor] (ABN [])

This certificate is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

In accordance with the terms of clause 13.4(a) of the PSD/MGF Contract, we hereby certify that Completion has been achieved by the PSD/MGF Contractor on [*insert date*] in accordance with the terms of the PSD/MGF Contract.

Signed for and on behalf of

[Insert name of the PSD/MGF Contractor]

Schedule 29. Notice of Completion

(Clause 1.1 and Clause 13.4(b)(i))

[ON INDEPENDENT CERTIFIER LETTERHEAD]

[insert date]

Sydney Metro
[Insert address]

PSD/MGF Contractor [Insert address]

Dear [Insert name]

NOTICE OF COMPLETION Sydney Metro City & Southwest Southwest Metro PSD/MGF Contract

This Notice of Completion is given in accordance with the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between Sydney Metro (ABN 12 354 063 515) and the PSD/MGF Contractor dated [insert] (**PSD/MGF Contract**). Words defined in the PSD/MGF Contract have the same meaning in this certificate.

In accordance with clause 13.4(b)(i) of the PSD/MGF Contract, the Independent Certifier confirms that Completion has been achieved by the PSD/MGF Contractor on [*insert date*] in accordance with the terms of the PSD/MGF Contract.

A list of Accepted Defects is attached.

This Notice of Completion does not relieve the PSD/MGF Contractor of its obligation to rectify Defects under clause 9 of the PSD/MGF Contract and to complete any other outstanding obligations under the PSD/MGF Contract.

[Insert name] for and on beha	If of the Indep	endent Certifier

Yours sincerely

Attachment – List of Accepted Defects

No.	Accepted Defects
1.	
2.	

Schedule 30. Form of Site Interface Deed Poll

(Clauses 2.14(c)(iii), 3.1(c)(ii)E and 3.1(d)(iv))

THIS DEED POLL is made on

[year]

IN FAVOUR OF:

- (4) [Insert name] ABN [number] of [address] (Site Contractor);
- (5) [Insert name] ABN [number] of [address] (Appointed Principal Contractor); and
- (6) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the Transport Administration Act 1988 (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**),

(together, the Beneficiaries)

GIVEN BY:

(7) [Insert name] ABN [number] of [address] (Accessing Contractor)

RECITALS:

- (D) Pursuant to the deed titled "[insert]" between the Principal and the Site Contractor dated [insert] (Contract), the Site Contractor agreed to, among other things, design and construct certain works and carry out certain activities (Project Works) on the land more particularly described in the Contract (the Construction Site).
- (E) The Accessing Contractor has been appointed under a contract to undertake certain works and activities on the Construction Site (**Construction Site Interface Work**).
- (F) For the purposes of the *Work Health and Safety Act 2011* (NSW) and the *Work Health and Safety Regulation 2017* (NSW) (together, the **WHS Legislation**), the Project Works and the Construction Site Interface Work are a 'construction project' within the meaning of the WHS Legislation.
- (G) The Appointed Principal Contractor is authorised to have management and control of the workplace for the purpose of discharging the duties imposed on a principal contractor for the construction project.
- (H) Under the provisions of the Contract, the Principal is required to procure the provision of this deed poll from certain contractors that undertake Construction Site Interface Work.

This deed poll witnesses that the Accessing Contractor hereby covenants, warrants and agrees with and for the benefit of the Beneficiaries as follows:

- 1. In consideration of the Site Contractor and the Appointed Principal Contractor accepting this deed poll, the Accessing Contractor agrees that:
 - (a) the Accessing Contractor, its subcontractors and their respective personnel while they are on the Construction Site, will comply with Construction Site safety regulations, any Construction Site rules or regulations and with all directions of the Site Contractor and the Appointed Principal Contractor with respect to work health and safety;

- (b) the Accessing Contractor, its subcontractors and their respective personnel will comply in a timely manner with directions of the Site Contractor and the Appointed Principal Contractor so that the Appointed Principal Contractor discharges its obligations as principal contractor;
- (c) the Accessing Contractor, its subcontractors and their respective personnel will consult, cooperate and coordinate activities with the Site Contractor and the Appointed Principal Contractor, the Principal and all other persons who have a work health and safety duty in relation to the same matter;
- (d) the Accessing Contractor, its subcontractors and their respective personnel will comply with the work health and safety plan(s) prepared by the Site Contractor and the Appointed Principal Contractor while on the Construction Site;
- (e) the Site Contractor and the Appointed Principal Contractor may exclude the Accessing Contractor, any of its subcontractors and their respective personnel from the Construction Site for work health and safety reasons;
- (f) the Site Contractor and the Appointed Principal Contractor may direct the Accessing Contractor, any of its subcontractors and their respective personnel to perform or not perform certain acts for work health and safety reasons;
- (g) where high risk construction work, as reasonably determined by the Site Contractor or the Appointed Principal Contractor, is to be carried out in the performance of the Construction Site Interface Work, the Accessing Contractor must:
 - (i) prepare a safe work method statement that complies with all requirements of the WHS Legislation;
 - (ii) provide a copy of the safe work method statement to the Principal, the Site Contractor and the Appointed Principal Contractor prior to the commencement of high risk construction work;
 - (iii) review and revise the safe work method statement in accordance with the WHS Legislation;
 - (iv) ensure that the high risk construction work is carried out in compliance with the safe work method statement; and
 - (v) where so directed by the Site Contractor and the Appointed Principal Contractor, suspend the performance of any high risk construction work;
- (h) the Accessing Contractor will in carrying out the Construction Site Interface Work, comply with, and ensure that all subcontractors and personnel comply with the WHS Legislation; and
- (i) in its contracts with subcontractors, the Accessing Contractor will ensure that the subcontractor is obliged to give the same obligations and rights as required of the Accessing Contractor under this deed poll.
- 2. The Accessing Contractor indemnifies the Site Contractor and the Appointed Principal Contractor against any delay, damage, expense, loss, penalty or liability suffered or incurred by the Site Contractor and the Appointed Principal Contractor as a result of:

- (a) any failure by the Accessing Contractor to comply with any direction given by the Site Contractor or the Appointed Principal Contractor in accordance with this deed poll; or
- (b) any breach by the Accessing Contractor, any of its subcontractors or their respective personnel of:
 - (i) their respective contractual or legislative work health and safety obligations; or
 - (ii) the provisions of this deed poll.
- 3. This deed poll will be governed by and construed in accordance with the law for the time being of New South Wales.

EXECUTED as a deed poll.	
Executed by [Accessing Contractor] in accordance with section 127 of the Corporations Act 2001 (Cth):	
Signature of director	Signature of company secretary/other director
Full name of director	Full name of company secretary/other director

Schedule 31. Form of Interface Agreement Deed Poll in favour of Rail Transport Agency and Sydney Metro

(Clause 1.5)

This deed poll ("Deed Poll") made the

day of

20

in favour of:

Sydney Metro ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 ("**Principal"**);

and

Sydney Trains (ABN 38 284 779 682) of 477 Pitt Street Sydney NSW 2000 ("Rail Transport Agency")

By:

[insert name of PSD/MGF Contractor] (ABN [insert PSD/MGF Contractor's ABN]) of [insert PSD/MGF Contractor's address] ("PSD/MGF Contractor").

Recitals

- A. Rail Transport Agency operates the commuter rail system in Sydney in the surrounds where the Works (the "Project") are to be undertaken by the PSD/MGF Contractor and others.
- B. The Principal is responsible for procuring the execution and completion of the Project, and has entered into a safety interface agreement dated 7 April 2021 (**"Global Safety Interface Agreement"**) with Rail Transport Agency to cover the Project.
- C. Rail Transport Agency is relying on the Principal to procure the PSD/MGF Contractor (with others) to execute and complete the Project in accordance with the Contract to ensure that Rail Transport Agency will satisfy, among other things, its obligation to provide an operating commuter rail system.
- D. Rail Transport Agency will suffer loss if the Principal does not procure the PSD/MGF Contractor to execute and complete the Works in accordance with the Contract and the Global Safety Interface Agreement.

Operative

- 1. The PSD/MGF Contractor will comply with its obligations under the Global Safety Interface Agreement as specified in the Contract.
- 2. During and upon Completion of the Project, the PSD/MGF Contractor's Activities will satisfy the requirements of the Global Safety Interface Agreement.
- 3. Rail Transport Agency and the Principal may assign or charge the benefits and rights accrued under this Deed Poll.
- 4. This Deed Poll is governed by the laws of the State of New South Wales.
- 5. This Deed Poll may not be revoked or otherwise modified without the prior written consent of Rail Transport Agency and the Principal.

6. Where terms used in this Deed Poll are defined in the Contract or the Global Safety Interface Agreement, those terms have the meaning given to them in the Contract or the Global Safety Interface Agreement.
Executed as a deed poll.
SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:

Ltd by its authorised signatory, in the presence of:		Seal
	Signature of authorised attorney	
	orginal or a smorted attention	
Signature of witness	Name	
Name		

Schedule 32. Modification to the Expert Determination Rules

(Clause 17.5)

Pursuant to Rule 4(2)(b) of the Resolution Institute Expert Determination Rules (**Rules**), the parties agree to modify the application of the Rules as follows:

Modifications are underlined or struck out.

RULE 1 Definitions

"Business Days" means any day in New South Wales other than a Saturday, Sunday or public holiday or 27, 28, 29, 30 or 31 December.

"IDAR Panel Agreement" means the agreement titled "Independent Dispute Avoidance and Resolution Panel Agreement" between the Principal, the Members, the PSD/MGF Contractor and any other party that accedes to the agreement from time to time.

"Member" has the meaning given in the IDAR Panel Agreement.

"Relevant Proportionate Liability Legislation" means:

- (a) Part IV of the Civil Liability Act 2002 (NSW);
- (b) Part IVAA of the Wrongs Act 1958 (Vic);
- (c) Chapter 2, Part 2 of the Civil Liability Act 2003 (Qld);
- (d) Part 1F of the Civil Liability Act 2002 (WA);
- (e) the Proportionate Liability Act 2005 (NT);
- (f) Chapter 7A of the Civil Law (Wrongs) Act 2002 (ACT);
- (g) Part 3 of the Law Reform (Contributory Negligence and Apportionment of Liability) Act 2001 (SA);
- (h) Part 9A of the Civil Liability Act 2002 (Tas); and
- (i) any Regulations enacted pursuant to the Acts listed in (a)-(h) above.

"Relevant Security of Payment Legislation" means:

- (a) the Building and Construction Industry Security of Payment Act 1999 (NSW);
- (b) the Building and Construction Industry Security of Payment Act 2002 (Vic);
- (c) the Building and Construction Industry Payments Act 2004 (Qld);
- (d) the Construction Contracts Act 2004 (WA);
- (e) the Construction Contracts (Security of Payment) Act 2004 (NT);
- (f) the Building and Construction Industry (Security of Payment) Act 2009 (ACT);

- (g) the Building and Construction Industry Security of Payment Act 2009 (SA);
- (h) the Building and Construction Industry Security of Payment Act 2009 (Tas); and
- (i) any Regulations enacted pursuant to the Acts listed in (a)-(h) above.

"Subject-Matter Expert" means those persons listed in Schedule 3 to the IDAR Panel Agreement.

"the Contract" mean the deed titled "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) between the Principal and the PSD/MGF Contractor dated [insert].

RULE 2 Appointment of the Expert

- 1. Unless otherwise agreed in writing by the parties, the Process shall be conducted:
 - a. by a Member or a Subject-Matter Expert person agreed between the parties; or
 - b. if the parties are unable to agree on the identity of the person to be appointed within 3 Business Days of Party A giving Party B a Notice of Dispute, by a Member or a Subject-Matter Expert person nominated by the Australian Centre for International Commercial Arbitration (ACICA)Resolution Institute,

who accepts appointment as Expert.

- 2. Rule 2.2 is deleted in its entirety.
- 3. [no modification]
- 4. [no modification]
- 5. [no modification]

RULE 3 Agreement to be bound

- 1. [no modification]
- 2. Rule 3.2 is deleted in its entirety.

RULE 5 Role of the Expert

- 1. The Expert shall determine the Dispute as an expert in accordance with these Rules, the Contract, the requirements of procedural fairness and according to law.
- 2. [no modification]
- 3. [no modification]
- 4. (a) The Expert shall be independent of, and act fairly and impartially as between the parties, giving each a reasonable opportunity of putting its case and dealing with that of any opposing party, and a reasonable opportunity to make submissions on the conduct of the Process.
 - (b) The Expert must take all reasonable steps to avoid any conflict of interest, potential conflict of interest or other circumstances that might reasonably be considered to

- adversely affect the Expert's independence or capacity to act fairly and impartially in relation to the Dispute.
- (c) If at any time during the Process, the Expert becomes aware of any circumstances that might reasonably be considered to adversely affect the Expert's independence or capacity to act fairly or impartially in relation to the Dispute, the Expert must inform the parties immediately.
- (d) The Expert's mandate will be terminated 7 days after the notice is provided by the Expert under Rule 5.4(c), unless the parties agree otherwise.
- 5. [no modification]

RULE 9 Conduct of the Process

- 1. [no modification]
- 2. [no modification]
- 3. If The parties agree in writing (in the Agreement or otherwise), that the procedure in Schedule B shall will apply.
- 4. The rules of evidence do not apply to the Process.

RULE 10 The Expert's Determination

- 1. As soon as reasonably practicable after receiving the submissions and evidentiary material from the parties pursuant to Rule 9, tThe Expert shall determine the Dispute between the parties and notify such determination in writing to the parties within the time period specified in the Contract.
- 2. [no modification]
- 3. Subject to any rule of law or equity or written agreement of the parties to the contrary, <u>Unless</u> otherwise agreed by the parties, the Expert's determination:
 - a. may include for the payment of interest on any monetary sum determined, in such amount as the Expert considers reasonable;
 - b. must allow for any amount already paid to a party under or for the purposes of any Relevant Security of Payment Legislation;
 - c. may make such orders as he or she considers appropriate for the restitution of any amount so paid, and such other orders as he or she considers appropriate; and
 - d. to the extent permitted by law, will not apply or have regard to the provisions of any Relevant Proportionate Liability Legislation.
- fino modification

RULE 12 Waiver of Right to Object

Rule 12 is deleted in its entirety.

RULE 14 Extension of Limitation Period

Rule 14 is deleted in its entirety.

SCHEDULE B

- 1. The reference to "twenty one (21) days" is replaced by "ten Business Days".
- 2. The reference to "twenty one (21) days" is replaced by "twenty Business Days".
- 3. The reference to "twenty one (21) days" is replaced by "five Business Days".
- 4. [no modification]
- 5. [no modification]
- 6. [no modification]
- 7. [no modification]
- 8. [no modification]

Schedule 33. Site Access Schedule

(Clause 3.1)

1. OVERVIEW AND SCOPE

1.1 General

- (a) This Schedule 33 identifies:
 - (i) the Site;
 - (ii) the "Site Access Date" and "Site Access Expiry Date" for each part of the Site;
 - (iii) the conditions of access that will apply to the PSD/MGF Contractor's access to or use of each part of the Site.
- (b) This Schedule 33 is subject to the requirements of:
 - (i) this Contract; and
 - (ii) any other document or condition referred to in this Schedule 33 (including in the "Conditions of Access" column of the tables contained in section 3 of this Schedule 33).

1.2 References

In this Schedule 33, a reference to:

- (a) an **Area** is a reference to an area of land depicted in the Site Drawings with an individual Area reference (e.g. Area 'A4');
- (b) **Site Drawings** is a reference to the drawings described in Table 1 of section 2.1 of this Schedule 33; and
- (c) Lot [No.] DP [No.] are references to land contained in the lots and deposited plans (DPs) registered with NSW Land and Registry Services as at the date of this Contract under the *Real Property Act 1900* (NSW).

2. SITE - DRAWINGS

2.1 Drawings

(a) This Schedule 33 contains the drawings identified in Table 1 of this section 2.1, which are included in Schedule 43 as electronic files.

Table 1 Drawings

The Site Drawings are out in Attachment 2 to this Schedule 33.

Table 2

Not used

2.2 Explanation of Table 3

Table 3 in this Schedule 33 comprises 4 columns as follows:

- (a) "Area of Site" specifies the specific parcel of land within the Site;
- (b) "Site Access Date" is the date on which the Principal must give the PSD/MGF Contractor access to the land referred to in the corresponding "Area of Site" column, and must be read in conjunction with the corresponding "Site Access Expiry Date" and "Conditions of Access" columns;
- (c) "Site Access Expiry Date" is the date on which the Principal is no longer required to give the PSD/MGF Contractor access to the land referred to in the corresponding "Area of Site" column; and
- (d) "Conditions of Access" are the conditions upon which access to each area of the Site specified in the second column of Table 3 in this Schedule 33 is given to the PSD/MGF Contractor. The Conditions of Access are set out in the fourth column of Table 3 in this Schedule 33 and clause 2.3(a) of this Schedule 33.

2.3 Conditions of Access

- (a) Without limiting clause 2.2(d) of this Schedule 33 or any other obligation of the PSD/MGF Contractor under this Contract, the following conditions of access apply to the PSD/MGF Contractor's access to the Site:
 - (i) the PSD/MGF Contractor must establish each part of the Site for which it has access to the extent required to undertake the PSD/MGF Contractor's Activities;
 - (ii) the removal of any trees is subject to the prior written approval of the Principal's Representative;
 - (iii) the PSD/MGF Contractor must comply with the conditions of all leases, licences and easements under which the Principal or any relevant Rail Transport Agency is entitled (as against the owner of a part of the Site) to have access to a part of the Site (including any Third Party Agreements); and
 - (iv) the PSD/MGF Contractor acknowledges that a part of the Site may extend across, over and under railways and the PSD/MGF Contractor will not have exclusive use of these railways. The PSD/MGF Contractor must coordinate its use of these railways with any relevant Rail Transport Agency and Other Contractors.
- (b) Nothing in this Schedule 33 limits the PSD/MGF Contractor's obligations to comply with this Contract (including the SWTC) or the Contract Management Plans.

2.4 Boundaries

- (a) Subject to section 2.4(b), 2.4(d) and 2.4(e) of this Schedule 33, each Area in the Site Drawings contains the land enclosed by the plan area represented for that Area in the Site Drawings.
- (b) Areas in the Site Drawings are unrestricted in height and depth above and below the plan area represented in the Site Drawings, unless a limit is specified in the Site Drawings or this Schedule 33.
- (c) Where boundaries of the Site are identified as curved in the Site Drawings, the boundary is defined by the schedule of curved boundaries included in the Site Drawings.

(d)

3. SITE

Table 3 Site











Attachment 1

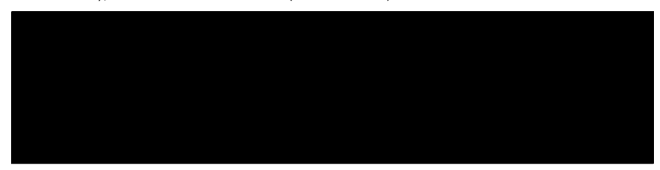
Access to Rail Corridor

- 1. Access which does not require a Track Possession or Temporary Shutdown is subject to the requirements of clause 8.3 of the Sydney Trains Transition Agreement and Annexure C to the Scope of Works and Access Schedule in accordance with Schedule 7.
- 2. Track Possession and Temporary Shutdown access must be in accordance with:
 - (a) the configuration of the Track Possessions and Temporary Shutdowns as detailed in Schedule 34; and
 - (b) the requirements of clause 7 of the Sydney Trains Transition Agreement and Annexure A to the Scope of Works and Access Schedule in accordance with Schedule 7.
- 3. The PSD/MGF Contractor must comply with Clause 11 "Working In and Adjacent to the Rail Corridor and Rail Environment" of the MR-PA and the Rail Transport Agency "Network Access Manual".
- 4. The PSD/MGF Contractor must provide and maintain a minimum clear width access of 4 metres wide for all relevant Authorities including the Rail Transport Agency to the Rail Corridor which must be kept clear at all times.
- 5. Access to any Area forming part of the Shared Corridor (as that term is defined in clause 2.5(a) of the Sydney Trains Transition Agreement) is subject to the requirements of clause 2.7 of the Sydney Trains Transition Agreement and the Licence for Permitted Use of the Shared Corridor applicable to that Area in accordance with Schedule 7.

Attachment 2

Site Drawings

The document set out in the following table, which form this Schedule 33 (Site Access Schedule), is contained in Schedule 43 (Electronic Files) as an electronic file:



Schedule 34. Not used

Schedule 35. Form of Collateral Warranty Deed Poll

(Clause 2.12)

THIS DEED POLL is made on the

day of

20

BY:

[insert name and ABN] of [insert address] (PSD/MGF Contractor)

IN FAVOUR OF:

NRT CSW Pty Ltd (ACN 635 509 036) of 'Rialto South Tower' Level 43, 525 Collins Street, Melbourne VIC 3000, in its personal capacity and in its capacity as trustee of the NRT CSW Unit Trust (Operator) [Note: This is the entity engaged by the Principal to operate and

maintain Sydney Metro City & Southwest.]

RECITALS

- (A) Sydney Metro ABN 12 354 063 515 (**Principal**) and the Operator have entered into a deed for the provision of various services, including the operation and maintenance of Sydney Metro City & Southwest (**OTS2 Project Deed**).
- (B) The Principal and the PSD/MGF Contractor have entered into the deed titled "Sydney Metro City & Southwest Southwest Metro Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) Design, Supply and Install Contract" dated [insert] (Contract) under which the PSD/MGF Contractor is required to construct and handover to the Principal the Works as defined in the Contract (Works).
- (C) The PSD/MGF Contractor has agreed under the Contract to provide this deed poll to the Operator in respect of the Works.

This deed poll provides:

- 1. The PSD/MGF Contractor represents and warrants to the Operator that the Works will:
 - (a) be to the quality and standard stipulated by the Contract; and
 - (b) comply with the requirements of the Contract.
- The Operator may give notice to the PSD/MGF Contractor requiring the PSD/MGF Contractor to remedy any breach of any of the warranties under clause 1 which results in a Defect (as defined in the Contract) during the applicable Defects Rectification Period (Breach Notice).
- 3. The Breach Notice may set out the time within which the breach must be remedied (which period must be reasonable having regard to the nature and extent of the breach).
- 4. Following receipt of a Breach Notice under clause 2, the PSD/MGF Contractor must remedy the breach at its own cost within the time period stated in the Breach Notice (or, if no period is stated, within a reasonable period).

- 5. If the PSD/MGF Contractor does not comply with clause 4, then:
 - (a) the Operator may remedy the breach or arrange for others to do so; and
 - (b) the Operator may recover all costs and expenses suffered or incurred by the Operator in remedying the breach from the PSD/MGF Contractor.
- 6. Clause 2 to clause 5 do not limit the Operator's rights against the PSD/MGF Contractor to damages for breach of the representations and warranties in clause 1.
- 7. The PSD/MGF Contractor's liability to the Operator under this deed poll and the PSD/MGF Contractor's liability to the Principal under the Contract will not (in the aggregate) exceed the liability which the PSD/MGF Contractor would have had under the Contract if the Contract had named, as Principal, the Operator and the Principal jointly and severally.
- 8. The PSD/MGF Contractor's liability to the Operator under this deed poll is subject to the same limitations of liability, and qualifications on and exclusions of such limitations of liability, as are specified in the Contract.
- 9. The PSD/MGF Contractor acknowledges and agrees that:
 - (a) this deed poll is for the benefit of the Operator;
 - (b) this document operates as a deed poll and is enforceable against the PSD/MGF Contractor in accordance with its terms by the Operator, even though the Operator is not a party to this deed poll;
 - (c) this deed poll may not be revoked or otherwise modified by the PSD/MGF Contractor without the prior written consent of the Operator; and
 - (d) no conduct of the Operator (including a failure to exercise, or delay in exercising a right) operates as a waiver of its rights or otherwise prevents the exercise of its rights under this deed poll, unless the Operator has notified the PSD/MGF Contractor in writing that it has waived its rights under this clause 9(d).
- Nothing contained in this deed poll is intended to nor will render the PSD/MGF Contractor in any way liable to the Operator in relation to any matters arising out of the OTS2 Project Deed.
- 11. The Operator may, at any time, assign (in whole or in part) or otherwise deal with its rights under this deed poll with the consent of the PSD/MGF Contractor (not to be unreasonably withheld).
- 12. This deed poll is governed by the laws of New South Wales.
- 13. This deed poll may not be revoked or otherwise modified without the prior written consent of the Operator.

EXECUTED as a deed poll.

SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:



	Signature of authorised attorney
Signature of witness	Name
Name	
Name	

Schedule 36. Form of election to accept Collaboration Payment

(Clauses 1.1 and 12.15)

This CE Election Notice is given in accordance with clause 12.15 of the "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" (Contract No: 13027) dated [insert] ("Contract") between Sydney Metro (ABN 12 354 063 515) ("Principal") and [insert name of PSD/MGF Contractor] (ABN [insert]) ("PSD/MGF Contractor").

Collaboration Event	[inserf]
Interface Contractor(s)	[insert]
CE Locked Date	[insert]
Date PSD/MGF Contractor achieved the relevant PSD/MGF Contractor's Activities relating to the Collaboration Event	[insert]
Date Interface Contractor(s) achieved the relevant Interface Works relating to the Collaboration Event	[insert]
Amount of Collaboration Payment (\$)	[insert]

1. Election to Accept Collaboration Payment

The PSD/MGF Contractor elects to accept the Collaboration Payment.

2. Release

The PSD/MGF Contractor acknowledges that, by exercising the CE Election, the release in clause 12.15(e)(i) of the Contract is effective.

3. Attachments

Attached to this notice are [PSD/MGF Contractor to insert details] which is evidence that the Collaboration Event has been completed.

4. Interpretation

Terms in this notice which are defined in the Contract have the same meaning as in the Contract.

Signed for and on behalf of the PSD/MGF Contractor:	

Name:	

Signature:

Schedule 37. Initial PSD/MGF Contractor's Program

(Ciauses 1.1 and 11.3(a))



Schedule 38. Interface Contractor Cooperation and Integration Deed

(Clauses 1.1 and 2.10)

DATE: [insert date]

BETWEEN:

- (1) **Sydney Metro** (ABN 12 354 063 515), a NSW Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) of Level 43, 680 George Street, Sydney NSW 2000 (**Principal**); and
- (2) [Note: insert name, ABN and address details of the SSJ Contractor] (SSJ Contractor); and
- (3) [Note: insert name, ABN and address details of the PSD/MGF Contractor] (Interface Contractor).

RECITALS:

- (A) The Principal is procuring Sydney Metro City & Southwest on behalf of the NSW government and the people of New South Wales.
- (B) In order to deliver Sydney Metro City & Southwest, the SSJ Contractor and the Interface Contractor will need to cooperate with each other and integrate the work under their respective contracts.
- (C) The parties enter into this deed to record the terms on which they will cooperate with each other and integrate their respective work in order to deliver Sydney Metro City & Southwest.

THE PARTIES AGREE AS FOLLOWS:

1. INTERPRETATION

1.1 Definitions

In this deed:

Accreditation means any accreditation under Part 3 of the *Rail Safety National Law* (NSW).

Combined Project Site means any area that forms part of both:

- (a) the "Construction Site" as defined in the SSJ Contract; and
- (b) the "Site" as defined in the Interface Contract.

Contractor means each of the SSJ Contractor and the Interface Contractor and **Contractors** will mean both of them.

Cooperation and Integration Control Group means the group referred to in clause 3.1.

Direction means:

- (a) as it relates to the SSJ Contractor or the SSJ Contract, a direction given by the Principal to the SSJ Contractor under the SSJ Contract; and
- (b) as it relates to the Interface Contractor or the Interface Contract, a direction given by the Principal to the Interface Contractor under the Interface Contract.

Interface Contract means the deed titled "Sydney Metro City & Southwest - Southwest Metro - Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) - Design, Supply and Install Contract" between the Principal and the Interface Contractor in respect of the Interface Works dated [insert].

Interface Contractor's Activities means all things and tasks that the Interface Contractor is or may be required to do under the Interface Contract.

Interface Requirements Specifications has the meaning set out in Appendix E of the SWTC.

Interface Works has the meaning given to "Works" in the Interface Contract (including as those Interface Works may be changed or varied in accordance with the Interface Contract).

Liability includes any liability of any kind whether for debt, cost (including legal costs, deductibles or increased premiums), expense, loss, damage, compensation or charge and whether:

- (a) liquidated or not;
- (b) arising from or in connection with any obligation (whether as a principal obligation, a surety or an indemnity);
- (c) legal or equitable, and whether arising under or for breach of contract, in tort (including negligence), restitution or at law;
- (d) present, prospective or contingent; or
- (e) owed, incurred or imposed by or to or on account of or for the account of any person alone or severally or jointly with another or others.

Loss means:

- (a) any cost, expense, fee, loss, damage, Liability, or other amount; and
- (b) without being limited by paragraph (a) and only to the extent not prohibited by law, any fine or penalty,

whether direct, indirect, consequential, present, future, fixed, unascertained, actual or contingent.

Principal's Representative means any person that the Principal may from time to time appoint as its representative in respect of this deed, as notified to the SSJ

Contractor and the Interface Contractor, and if no such representative is appointed it means the Principal itself.

SSJ Contract means the deed titled "Sydney Metro City & Southwest – Sydenham Station and Junction Works (Incentivised Target Cost Contract)" between the Principal and the SSJ Contractor in respect of the SSJ Works dated 20 September 2017.

SSJ Contractor's Activities means all things and tasks that the SSJ Contractor is or may be required to do under the SSJ Contract.

SSJ Works has the meaning given to "Project Works" in the SSJ Contract (including as those SSJ Works may be changed or varied in accordance with the SSJ Contract).

1.2 Definitions in SSJ Contract

Except as otherwise defined in clause 1.1, terms used in this deed that are defined in the SSJ Contract have the same meaning in this deed as is provided for in the SSJ Contract.

1.3 Interpretation

In this deed:

(a) headings are for convenience only and do not affect interpretation,

and the following rules apply in interpreting this deed unless the context makes clear that a rule is not intended to apply:

- (b) where the SSJ Contractor or the Interface Contractor comprises more than one entity, an obligation or a liability assumed by, or a right conferred on, either the SSJ Contractor or the Interface Contractor, binds or benefits the entities which comprise that party jointly and severally;
- (c) **person** includes an individual, the estate of an individual, a body politic, a corporation, a statutory or other authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (d) a reference to a party includes that party's executors, administrators, successors, and permitted substitutes and assigns, including persons taking by way of novation and, in the case of a trustee, includes a substituted or an additional trustee;
- (e) a reference to any Authority, institute, association or body is:
 - (i) if that Authority, institute, association or body is reconstituted, renamed or replaced or if the powers or functions of that Authority, institute, association or body are transferred to another organisation, deemed to refer to the reconstituted, renamed or replaced organisation or the organisation to which the powers or functions are transferred, as the case may be; and

- (ii) if that Authority, institute, association or body ceases to exist, deemed to refer to the organisation which serves substantially the same purposes or object as that Authority, institute, association or body;
- (f) a reference to a document (including this deed and any other deed, agreement, instrument, guideline or code of practice) is to that document as amended, varied, novated, ratified, supplemented or replaced from time to time;
- (g) a reference to a statute includes its delegated legislation and a reference to a statute or delegated legislation or any section or provision of either of these includes:
 - (i) all ordinances, by-laws, regulations of and other statutory instruments (however described) issued under the statute or delegated legislation; and
 - (ii) any consolidations, amendments, re-enactments and replacements;
- (h) a word importing the singular includes the plural (and vice versa) and a word indicating a gender includes every other gender;
- (i) a reference to a party, clause, schedule, exhibit, attachment or annexure is a reference to a party, clause, schedule, exhibit, attachment or annexure to or of this deed and a reference to this deed includes all schedules, exhibits, attachments and annexures to it;
- (j) if a word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (k) **includes** in any form is not a word of limitation;
- (I) a reference to \$ or **dollar** is to Australian currency;
- (m) where under this deed:
 - (i) a notice, certificate or direction is required to be given; or
 - (ii) a default must be remedied,

within a stated number of days, only Business Days will be counted in computing the number of days;

- (n) for all purposes other than as set out in clause 1.3(m), day means calendar day;
- (o) a reference to a **month** is a reference to a calendar month;
- (p) a reference to a court or tribunal is to an Australian court or tribunal;
- (q) a reference to a group of persons is a reference to all of them collectively, to any two or more of them collectively and to each of them individually; and
- (r) any reference to **information** will be read as including information, representations, statements, data, samples, calculations, assumptions,

deductions, determinations, drawings, design, specifications, models, plans and other documents in all forms including the electronic form in which it was generated.

1.4 No bias against drafter

In the interpretation of this deed, no rule of construction applies to the disadvantage of one party on the basis that the party or its representative put forward or drafted this deed or any provision in it.

1.5 Excluding liability

Any provision of this deed which seeks to limit or exclude a liability of a party is to be construed as doing so only to the extent permitted by law.

2. PRIMARY OBLIGATIONS

2.1 General

- (a) Each Contractor acknowledges that it must comply with the obligations under its respective deed with the Principal and this deed.
- (b) Each Contractor acknowledges that it must comply with this deed.
- (c) Other than as expressly required under this deed, the SSJ Contractor and the Interface Contractor must not enter into any contract, arrangement or other understanding with each other without the prior written approval of the Principal's Representative.

2.2 SSJ Independent Certifier

- (a) The parties acknowledge that the SSJ Independent Certifier's role is to, amongst other things:
 - (i) certify whether relevant portions of the Design Stage 3 Design Documentation produced by the SSJ Contractor comply with the requirements of the SSJ Contract;
 - (ii) certify whether each Portion has reached Construction Completion in accordance with the requirements of the SSJ Contract;
 - (iii) certify whether each Portion has reached Completion in accordance with the requirements of the SSJ Contract; and
 - (iv) make determinations on other matters that the SSJ Contract expressly requires be determined by the SSJ Independent Certifier.
- (b) The Contractors agree that, subject to the SSJ Independent Certifier Deed, any certification given by the SSJ Independent Certifier that a Portion has reached Construction Completion or Completion in accordance with the requirements of the SSJ Contract is final and binding in the absence of manifest error on the face of the certification from the SSJ Independent Certifier.

2.3 Rail safety

In performing their respective obligations under this deed:

- (a) the Contractors must liaise and cooperate with each other (and with the ONRSR and the Principal); and
- (b) the SSJ Contractor must provide any reasonable assistance and documentation required by the Interface Contractor (or by the Principal), and the Interface Contractor must provide any reasonable assistance and documentation required by the SSJ Contractor in relation to safety matters, including in relation to the Interface Contractor's Accreditation (if applicable) or the Principal's Accreditation, including any application for a renewal or extension of such accreditation.

3. COOPERATION

3.1 Cooperation and Integration Control Group

The Cooperation and Integration Control Group will be established within 10 Business Days of the date of this deed. The Cooperation and Integration Control Group will comprise:

- (a) the Principal's Representative;
- (b) the following personnel of the SSJ Contractor:
 - (i) the SSJ Contractor's Representative (as defined in the SSJ Contract);
 - (ii) the SSJ Contractor's construction manager;
- (c) the following personnel of the Interface Contractor:
 - (i) the PSD/MGF Contractor's Representative (as defined in the Interface Contract); and
 - (ii) the Interface Contractor's construction manager;
- (d) representatives of any subcontractors of the Contractors as reasonably required by the Principal's Representative; and
- (e) any other person the Principal's Representative reasonably requires from time to time which (for the avoidance of doubt) may include:
 - (i) the members of the IDAR Panel appointed in connection with the SSJ Contract or, if applicable, the Interface Contract; and
 - (ii) representatives of any person or entity engaged to undertake independent certification activities in connection with the SSJ Contract or the Interface Contract.

3.2 Cooperation and Integration Control Group functions

The functions and objectives of the Cooperation and Integration Control Group include:

- (a) identifying all key interfaces between the SSJ Contractor's Activities and the Interface Contractor's Activities. This includes access requirements and the provision of design and work methodology input, to the extent not already identified in the Interface Requirements Specifications;
- (b) developing a program for the key interface activities to be incorporated into each Contractor's delivery program (including provision of design information and the activities identified in the Interface Requirements Specifications);
- (c) reviewing the progress of the SSJ Contractor's Activities and the Interface Contractor's Activities and anticipated future progress of the SSJ Contractor's Activities and the Interface Contractor's Activities;
- (d) considering interface issues between the SSJ Contractor's Activities, the Interface Contractor's Activities and any other interfaces with contractors, including their status, problems, solutions and newly identified interfaces;
- identifying strategies to efficiently manage key interface issues between the Contractors;
- (f) considering and coordinating community and stakeholder relations issues;
- (g) establishing administrative procedures to be adopted by the various parties in relation to the matters referred to in this deed;
- reviewing the working relationship between the parties and addressing issues as they arise in a constructive and efficient manner;
- (i) considering matters arising in respect of the performance of the SSJ Independent Certifier; and
- (j) any other matters relating to the interface between the Interface Work and the SSJ Works.

3.3 Cooperation and Integration Control Group meetings

- (a) The Cooperation and Integration Control Group must meet:
 - (i) at the dates and times specified by the Principal's Representative, which will be on a regular monthly basis between the date of this deed and the date that is one month after the Date of Completion of the last Portion to reach Completion (or such other regular period as the Principal, the SSJ Contractor and the Interface Contractor agree in writing);
 - (ii) in accordance with this clause 3.3; and
 - (iii) at other times as required by any of the Principal's Representative, the SSJ Contractor or the Interface Contractor.

- (b) The Contractors must together provide the Principal's Representative with an agenda for each meeting of the Cooperation and Integration Control Group. The agenda must:
 - (i) have been prepared in consultation with the Principal's Representative;
 - (ii) be provided no less than 48 hours prior to each meeting;
 - (iii) include the agenda items set out in Schedule 1 or as otherwise notified by the Principal's Representative from time to time; and
 - (iv) be distributed to any other person as required by the Principal's Representative.
- (c) The Principal's Representative will have the role of chairperson for meetings of the Cooperation and Integration Control Group.
- (d) For each meeting of the Cooperation and Integration Control Group, the Principal's Representative (or such other member of the Cooperation and Integration Control Group as is nominated by the Principal's Representative) must record minutes of the meeting and distribute the minutes to all members of the Cooperation and Integration Control Group within 5 Business Days after the meeting. The Principal's Representative may also require that the minutes be distributed to any other person.
- (e) Notwithstanding the recording of the minutes of any Cooperation and Integration Control Group meeting, no resolution or communication at any Cooperation and Integration Control Group meeting (nor minutes recording any resolution or communication) or anything else which occurs during a Cooperation and Integration Control Group meeting or as part of the process for such meetings will:
 - (i) limit or otherwise affect:
 - (A) the SSJ Contractor's obligations under this deed or the SSJ Contract or otherwise according to Law;
 - (B) the Interface Contractor's obligations under this deed or the Interface Contract or otherwise according to Law; or
 - (C) the Principal's rights, whether under this deed, the SSJ Contract or the Interface Contract or otherwise according to Law;
 - (ii) be construed as or amount to a Direction under the SSJ Contract unless and until a separate direction is given to the SSJ Contractor in writing by the Principal's Representative under the SSJ Contract; or
 - (iii) be construed as or amount to a Direction under the Interface Contract unless and until a separate direction is given to the Interface Contractor in writing by the Principal's Representative under the Interface Contract,

and the parties agree that all materials referred to and all discussions, debates, disagreements and resolutions on any matters raised at these meetings are

only for the purpose of reviewing the matters referred to in this clause 3 and other matters raised at the meetings.

3.4 Cooperation and Integration

The SSJ Contractor:

- (a) acknowledges that:
 - (i) the SSJ Works and the Interface Works form part of Sydney Metro City & Southwest;
 - (ii) the SSJ Contractor's Activities interface with the Interface Contractor's Activities;
 - (iii) the Interface Contractor will be executing work on parts of the Combined Project Site or Extra Land, or adjacent to the Combined Project Site or Extra Land, at the same time the SSJ Contractor is performing the SSJ Contractor's Activities;
 - (iv) it may require certain design and work methodology from the Interface Contractor to coordinate the design of the SSJ Works with the Interface Works;
 - (v) the Interface Contractor may require the SSJ Contractor to provide design and work methodology information to it to coordinate the design of the Interface Works with the SSJ Works, and this information must be provided in a timely manner by the SSJ Contractor; and
 - (vi) any delay in the performance of the SSJ Contractor's Activities, or in the SSJ Contractor providing information to, or cooperating and coordinating with the Interface Contractor may adversely impact upon, delay or disrupt the Interface Contractor's Activities or the SSJ Contractor's Activities in a way which may lead to the Principal suffering or incurring additional costs, Losses and damages; and
- (b) must at all times:
 - (i) permit the Interface Contractor to execute the Interface Works on the applicable parts of the Combined Project Site or Extra Land or on any property adjacent to the Combined Project Site or Extra Land:
 - (A) at the same time the SSJ Contractor is performing the SSJ Contractor's Activities; and
 - (B) at the times agreed between the Contractors, or failing agreement, at the times determined by the Principal's Representative,

and for this purpose ensure that the Interface Contractor has safe, clean and clear access to those parts of the Combined Project Site or Extra Land, or property adjacent to the Combined Project Site or Extra Land required by the Interface Contractor for the purpose of carrying out the Interface Works:

- (ii) protect the SSJ Works and other improvements on the Combined Project Site or Extra Land from accidental damage by the Interface Contractor and provide means of receiving, storing and protecting goods and equipment supplied by the Interface Contractor;
- (iii) not damage the Interface Works or the Interface Contractor's plant or equipment:
- (iv) fully co-operate with the Interface Contractor, and do everything reasonably necessary to:
 - (A) facilitate the execution of work by the Interface Contractor including providing the Interface Contractor with such assistance as may be directed by the Principal's Representative; and
 - (B) ensure the effective coordination of the design and construction of the SSJ Works with the Interface Works;
- (v) carefully coordinate and interface the SSJ Contractor's Activities with the Interface Contractor's Activities and for this purpose:
 - (A) make proper allowance in all programs for the Interface Contractor's Activities;
 - (B) review all programs provided by the Interface Contractor and confirm that they adequately allow for the SSJ Contractor's Activities and the interfaces between the SSJ Contractor's Activities and the Interface Contractor's Activities;
 - (C) monitor the progress of the Interface Contractor's Activities; and
 - (D) notify the Principal's Representative of any interface or sequence of activities that may affect the commencement or progress of the Project Works, or Construction Completion or Completion of a Portion; and
 - (E) provide the Interface Contractor with sufficient information about the current and expected SSJ Contractor's Activities to assist the Interface Contractor to coordinate the Interface Contractor's Activities with the SSJ Contractor's Activities;
- (vi) cooperate, meet with, liaise and share information so that the SSJ Contractor and the Interface Contractor each comply with the provisions of the relevant EPL (if applicable);
- (vii) perform the Interface Contractor's Activities so as to minimise any interference with or disruption or delay to the Interface Contractor's Activities;
- (viii) be responsible for coordinating the SSJ Contractor's Activities, including work sequencing, construction methods, safety and industrial relations matters with those affecting, and influenced by, the Interface Contractor's

personnel and work, including providing to the Principal's Representative copies of working method statements for those parts of the SSJ Works which are adjacent to or interface with the Interface Works, at least 15 Business Days prior to commencing the work described in the work method statement:

- (ix) work directly with the Interface Contractor where required to complete the design of the SSJ Works and provide all necessary information to the Interface Contractor in respect of the SSJ Works to permit the Interface Contractor to complete the design of the Interface Works so that they are acceptable to the Principal and otherwise comply with the SSJ Contract, including the SWTC and the MRs;
- (x) attend interface coordination meetings chaired by the Principal's Representative with Interface Contractors and others each 14 days, or at other times to be advised by the Principal's Representative, to review current and future issues, including the exchange of information, status, problems, solutions, and newly identified interfaces;
- (xi) when information is required from the Interface Contractor, provide reasonable written notice to the Interface Contractor requesting that information and specifying the date by which such information is required, which must be:
 - (A) at least 10 days after the date of the notice (except in special circumstances); or
 - (B) if a longer period for the provision of information is required by the SSJ Contract, the date that period expires with a copy to the Principal's Representative;
- (xii) ensure that any notice given under clause 3.4(b)(xi) provides the Interface Contractor with the longest possible time for the provision of the information;
- (xiii) when any information is requested by the Interface Contractor, including confirming the compatibility or suitability of the design of, work methods to be used in, or any other aspect of, the Interface Contractor's Activities with the SSJ Works or the SSJ Contractor's Activities:
 - (A) provide the information to the Interface Contractor, with a copy to the Principal's Representative, within the time requested by the Interface Contractor (or, if the time requested by the Interface Contractor is not reasonable, within a reasonable period of time); and
 - (B) ensure and warrant (as at the date the information is provided) that the information provided is accurate;

- (xiv) achieve a high level of cooperation, coordination and collaboration with the Interface Contractor to ensure that:
 - (A) the SSJ Works and Interface Works are fully integrated with each other; and
 - (B) any delay, or potential delay, to the SSJ Contractor's Activities or the Interface Contractor's Activities are mitigated;
- (xv) work directly with the Interface Contractor in preparing any asset management information required under the SSJ Contract or the Interface Contract:
- (xvi) closely cooperate with the Interface Contractor with respect to community and stakeholder liaison issues; and
- (xvii) use its best endeavours to resolve any problems, and work closely and iteratively, with the Interface Contractor, including providing design options, iterations and work methodologies, to achieve the best solution to such problems related to:
 - (A) the provision of information;
 - (B) the obtaining of information;
 - (C) the adequacy of information provided to, or received from, the Interface Contractor;
 - (D) the compatibility of the SSJ Works with the Interface Works;
 - (E) coordination in accordance with this clause 3.4; and
 - (F) technical issues with the information provided to, or received from, the Interface Contractor;
- (c) must, in the event that despite using its best endeavours, and working closely and iteratively with the Interface Contractor, the Contractors fail to resolve a problem between them:
 - (i) give written notice to the Principal's Representative with a copy to the Interface Contractor describing the problem; and
 - (ii) attend any coordination meetings as requested, and to be chaired, by the Principal's Representative, and in good faith work with those present to attempt to resolve the problem; and
- (d) must promptly advise the Principal's Representative of all matters arising out of the liaison between the Contractors that may involve a change to the SSJ Works or have an adverse effect upon, or cause a delay to, the SSJ Works.

3.5 Cooperation and Integration – Interface Contractor

The Interface Contractor:

- (a) acknowledges that:
 - (i) the Interface Works and the SSJ Works form part of Sydney Metro City & Southwest;
 - (ii) the Interface Contractor's Activities interface with the SSJ Contractor's Activities;
 - (iii) the SSJ Contractor will be executing work on parts of the Combined Project Site or Extra Land, or adjacent to the Combined Project Site or Extra Land, at the same time the SSJ Contractor is performing the SSJ Contractor's Activities:
 - (iv) it may require certain design and work methodology from the SSJ Contractor to coordinate the design of the Interface Works with the SSJ Works;
 - (v) the SSJ Contractor may require the Interface Contractor to provide design and work methodology information to it to coordinate the design of the SSJ Works with the Interface Works, and this must be provided in a timely manner by the Interface Contractor; and
 - (vi) any delay in the performance of the Interface Contractor's Activities, or in the Interface Contractor providing information to, or cooperating and coordinating with, the SSJ Contractor may adversely impact upon, delay or disrupt the SSJ Contractor's Activities in a way which may lead to the Principal suffering or incurring additional costs, Losses and damages; and
- (b) must at all times:
 - (i) permit the SSJ Contractor to execute the SSJ Works on the applicable parts of the Combined Project Site or Extra Land or on any property adjacent to the Combined Project Site or Extra Land:
 - (A) at the same time the Interface Contractor is performing the Interface Works; and
 - (B) at the times agreed between the Contractors, or failing agreement, at the times determined by the Principal's Representative;

and for this purpose must not interfere with access to those parts of the Combined Project Site or Extra Land, or property adjacent to the Combined Project Site or Extra Land, required by the SSJ Contractor for the purpose of carrying out the SSJ Works;

(ii) protect the Interface Works from accidental damage by the SSJ Contractor;

- (iii) not damage the SSJ Works or the SSJ Contractor's plant or equipment;
- (iv) fully co-operate with the SSJ Contractor, and do everything reasonably necessary to:
 - (A) facilitate the execution of work by the SSJ Contractor including providing the SSJ Contractor with such assistance as may be directed by the Principal's Representative; and
 - (B) ensure the effective coordination of the design and construction of the Interface Works with the SSJ Works;
- (v) carefully coordinate and interface the Interface Contractor's Activities with the SSJ Contractor's Activities and for this purpose:
 - (A) make proper allowance in all programs for the SSJ Contractor's Activities;
 - (B) review all programs provided by the SSJ Contractor and confirm that they adequately allow for the Interface Contractor's Activities and the interfaces between the Interface Contractor's Activities and the SSJ Contractor's Activities;
 - (C) monitor the progress of the SSJ Works; and
 - (D) notify the Principal's Representative of any interface or sequence of activities that may affect the commencement or progress of the Interface Works or completion of the Interface Works; and
 - (E) provide the SSJ Contractor with sufficient information about the current and expected Interface Contractor's Activities to assist the SSJ Contractor to coordinate the SSJ Contractor's Activities with the Interface Contractor's Activities:
- (vi) cooperate, meet with, liaise and share information so that the SSJ Contractor and the Interface Contractor each comply with the provisions of the relevant EPL (if applicable);
- (vii) perform the Interface Contractor's Activities so as to minimise any interference with or disruption or delay to the SSJ Contractor's Activities;
- (viii) be responsible for coordinating the Interface Contractor's Activities, including work sequencing, construction methods, safety and industrial relations matters, with those affecting, and influence by, the SSJ Contractor's personnel and work, including providing to the Principal's Representative copies of work method statements for those parts of the Interface Works which are adjacent to or interface with the SSJ Works, at least 15 Business Days prior to commencing the work described in the work method statement:
- (ix) work directly with the SSJ Contractor where required to complete the design of the Interface Works and provide all necessary information to

- the SSJ Contractor in respect of the Interface Works to permit the SSJ Contractor to complete the design of the SSJ Works so that they are acceptable to the Principal;
- (x) attend interface coordination meetings chaired by the Principal's Representative with Interface Contractors and others each 14 days, or at other times to be advised by the Principal's Representative, to review current and future issues, including the exchange of information, status, problems, solutions, and newly identified interfaces;
- (xi) when information is required from the SSJ Contractor, provide reasonable written notice to the SSJ Contractor requesting that information and specifying the date by which such information is required, which must be:
 - (A) at least 10 days after the date of the notice (except in special circumstances); or
 - (B) if a longer period for the provision of information is required by the Interface Contract, the date that period expires with a copy to the Principal's Representative;
- (xii) ensure that any notice given under clause 3.5(b)(xi) provides the SSJ Contractor with the longest possible time for the provision of the information;
- (xiii) when any information is requested by the SSJ Contractor, including confirming the compatibility or suitability of the design of, work methods to be used in, or any other aspect of, the SSJ Contractor's Activities with the Interface Works or the Interface Contractor's Activities:
 - (A) provide the information to the SSJ Contractor, with a copy to the Principal's Representative, within the time requested by the SSJ Contractor (or, if the time requested by the SSJ Contractor is not reasonable, within a reasonable period of time); and
 - (B) ensure and warrant that the information provided is accurate:
- (xiv) achieve a high level of cooperation, coordination and collaboration with the SSJ Contractor to ensure that:
 - (A) the Interface Works and SSJ Works are fully integrated with each other;
 - (B) any delay, or potential delay, to the Interface Contractor's Activities or the SSJ Contractor's Activities are mitigated; and
- (xv) work directly with the SSJ Contractor in preparing any asset management information required under the SSJ Contract or the Interface Contract;

- (xvi) closely cooperate with the SSJ Contractor with respect to community and stakeholder liaison issues; and
- (xvii) use its best endeavours to resolve any problems, and work closely and iteratively, with the SSJ Contractor, including providing design options, iterations and work methodologies, to achieve the best solution to such problems related to:
 - (A) the provision of information;
 - (B) the obtaining of information;
 - (C) the adequacy of information provided to, or received from, the SSJ Contractor:
 - (D) the compatibility of the SSJ Works with the Interface Works;
 - (E) coordination in accordance with this clause 3.5; and
 - (F) technical issues with the information provided to, or received from, the SSJ Contractor;
- (c) must, in the event that despite using its best endeavours, and working closely and iteratively with the SSJ Contractor, the Contractors fail to resolve a problem between them:
 - (i) give written notice to the Principal's Representative with a copy to the SSJ Contractor describing the problem; and
 - (ii) attend any coordination meetings as requested, and to be chaired, by the Principal's Representative, and in good faith work with those present to attempt to resolve the problem;
- (d) must promptly advise the Principal's Representative of all matters arising out of the liaison between the Contractors that may involve a change to the Interface Works or have an adverse effect upon, or cause a delay to, the Interface Works;
- (e) must, if it is required to access a part of the Construction Site in order to rectify any Defects after the SSJ Contractor has taken possession of the relevant part of the Construction Site for the purposes of carrying out the SSJ Contractor's obligations under the SSJ Contract, carry out the Defect rectification work in a manner which minimises any disruption, interference or adverse impact on or to, and without unreasonably disrupting or interfering with, or adversely impacting on, the activities which the SSJ Contractor is carrying out in discharge of its obligations under the SSJ Contract; and
- (f) indemnifies the SSJ Contractor against any delay, damage, expense, loss, penalty or liability suffered or incurred by the SSJ Contractor as a result of any breach by the Interface Contractor, any of its subcontractors or their respective personnel of clause 3.5(e). The Interface Contractor's responsibility to indemnify the SSJ Contractor in accordance with this clause 3.5(f) will be

reduced proportionally to the extent that an act or omission by the SSJ Contractor contributed to the delay, damage, expense, loss, penalty or liability.

3.6 **Defect rectification by SSJ Contractor**

If the SSJ Contractor is required to access a part of the Construction Site in order to rectify any Defects after the Interface Contractor has been provided with access to the relevant part of the Construction Site for the purposes of carrying out the Interface Contractor's obligations under the Interface Contract, the SSJ Contractor must carry out the Defect rectification work in a manner which minimises any disruption, interference or adverse impact on or to, and without unreasonably disrupting or interfering with, or adversely impacting on, the activities which the Interface Contractor is carrying out in discharge of its obligations under the Interface Contract.

3.7 SSJ Contract and Interface Contract not affected

Notwithstanding the provisions of this deed, the parties acknowledge and agree that nothing contained in this deed will limit or otherwise affect the duties, rights and obligations of:

- (a) the SSJ Contractor pursuant to the SSJ Contract; or
- (b) the Interface Contractor pursuant to the Interface Contract.

3.8 Limitation of liability

- (a) Subject to clause 3.8(b), each Contractor releases the other Contractor from and against:
 - (i) any claim against the other Contractor (including any claim, action, demand or proceeding for payment of money (including damages)); and
 - (ii) any Loss suffered or incurred by the Contractor,

arising out of or in any way in connection with a breach of this deed by, or other act or omission of, the other Contractor.

- (b) Clause 3.8(a) does not limit:
 - (i) a Contractor's liability in respect of liability which cannot be limited at Law;
 - (ii) any liability arising:
 - (A) from a breach of clause 3.4(b)(iii) or 3.5(b)(iii);
 - (B) not used; or
 - (C) in respect of the Interface Contractor, under the indemnity in clause 3.5(f);
 - (iii) any liability arising under the indemnity in clause 2 of the Other Contractor Deed Poll; or

- (iv) a Contractor's liability to the Principal under the SSJ Contract or the Interface Contract (as the case may be) arising out of or in any way in connection with any:
 - (A) breach of this deed by the Contractor; or
 - (B) any other act, default or omission by the Contractor under, or purportedly under, this deed.
- (c) This clause 3.8 applies:
 - (i) notwithstanding and survives any termination of this deed;
 - (ii) notwithstanding any other provision of this deed; and
 - (iii) to the maximum extent permitted by Law (present or future).
- (d) Despite any other provision of this deed:
 - each of the Contractor's liability to the Principal under or in connection with this deed is limited to the extent described in the SSJ Contract or the Interface Contract (as applicable);
 - (ii) nothing in this deed is intended to make or makes either of the Contractors liable for the same loss twice for the same breach of an obligation;
 - (iii) the liability of each of the Contractors arising under or in connection with this deed will:
 - (A) be subject to the same exceptions, exclusions and limitations as are specified in the SSJ Contract or the Interface Contract (as applicable);
 - (B) not exceed the maximum aggregate limit of liability of the:
 - (aa) SSJ Contractor under the SSJ Contract or the other SSJ Contract Documents as set out in clause 21.1 of the SSJ Contract; or
 - (bb) Interface Contractor under the Interface Contract,

subject to the same exceptions, exclusions and limitations as are specified in the SSJ Contract or the Interface Contract (as applicable), less the liability incurred (from time to time) by the relevant Contractor to the Principal under the SSJ Contract, the other SSJ Contract Documents or under the Interface Contract (as applicable); and

(iv) a Contractor's total aggregate liability to the other Contractor under or in connection with this deed howsoever caused or arising, whether in contract, tort (including by negligence), equity, statute, by way of

indemnity, contribution, unjust enrichment, warranty or guarantee or otherwise at law will not exceed the liability that the:

- (A) SSJ Contractor would have had under the SSJ Contract if the SSJ Contract had named, in place of the Principal, the Principal and the Interface Contractor, jointly and severally; or
- (B) Interface Contractor would have had under the Interface Contract if the Interface Contract had named, in place of the Principal, the Principal and the SSJ Contractor, jointly and severally.

4. LIABILITY

4.1 Exclusion of proportionate liability scheme

- (a) To the extent permitted by Law, Part 4 of the Civil Liability Act 2002 (NSW) (and any equivalent statutory provision in any other state or territory) is excluded in relation to all and any rights, obligations or liabilities of either party under this deed whether such rights, obligations or liabilities are sought to be enforced in contract, tort or otherwise.
- (b) Without limiting clause 4.1(a), the rights, obligations and liabilities of the Principal, the SSJ Contractor and the Interface Contractor under this deed with respect to proportionate liability are as specified in this deed and not otherwise, whether such rights, obligations or liabilities are sought to be enforced by a claim in contract, tort or otherwise.

4.2 Contractors not to apply proportionate liability scheme

To the extent permitted by Law:

- each of the SSJ Contractor and the Interface Contractor must not seek to apply the provisions of Part 4 of the Civil Liability Act 2002 (NSW) in relation to any claim by the Principal against the SSJ Contractor or the Interface Contractor (whether in contract, tort or otherwise); and
- (b) if any of the provisions of Part 4 of the Civil Liability Act 2002 (NSW) are applied to any claim by the Principal against the SSJ Contractor or the Interface Contractor (whether in contract, tort or otherwise), the SSJ Contractor or the Interface Contractor (as applicable) will indemnify the Principal against any Loss which the Principal is not able to recover from the SSJ Contractor or the Interface Contractor (as applicable) because of the operation of Part 4 of the Civil Liability Act 2002 (NSW).

5. TERMINATION AND SUBSTITUTION

5.1 Termination

- (a) Subject to clause 5.1(b), none of the parties will have any right to terminate this deed.
- (b) This deed will terminate automatically upon the termination of the SSJ Contract or the Interface Contract.

- (c) If required by the Principal:
 - upon any termination of the Interface Contract, the SSJ Contractor must;
 or
 - (ii) upon any termination of the SSJ Contract, the Interface Contractor must,

enter into a new cooperation and integration deed on substantially the same terms as this deed with the Principal and any new contractor or contractors appointed by the Principal for the completion of the balance of the works under the Interface Contract or the SSJ Contract (as applicable) which remain unfinished as at the date of termination.

5.2 Preservation of rights

Nothing in this clause 5 or that the Principal does or fails to do pursuant to this clause 5 will prejudice the right of the Principal to exercise any right or remedy which it may have where a Contractor breaches (including repudiates) this deed.

6. **GENERAL**

6.1 Notices

- (a) Wherever referred to in this clause, **Notice** means each communication (including each notice, consent, approval, request and demand) under or in connection with this deed.
- (b) At any time and from time to time, the Principal may notify each party that a PDCS will be used for giving Notices under or in connection with this deed. The Principal's notice will set out:
 - (i) the name of the relevant PDCS;
 - (ii) the commencement date for use of the PDCS;
 - (iii) any password, login details or similar information required for the parties to use the PDCS;
 - (iv) any requirements for specific notices (eg notices of claims);
 - (v) the name and contact details of any additional person which the Principal nominates for receipt of Notices under this deed; and
 - (vi) any other information reasonably necessary for the use and service of Notices via the PDCS.
- (ba) At any time and from time to time, the Principal may notify the parties that a PDCS will not be used for giving certain Notices under or in connection with this deed. The Principal's notice will state that such Notices will be given in accordance with clause 6.1(c)(i).

- (c) Each Notice must:
 - before the date referred to in clause 6.1(b)(ii) or where clause 6.1(ba) (i) applies:
 - (A) be in writing;
 - (B) be addressed:
 - in the case of a Notice from the SSJ Contractor, to the Principal and the Interface Contractor and any additional person notified by the Principal in writing;
 - (bb) in the case of a Notice from the Interface Contractor, to the Principal and the SSJ Contractor and any additional person notified by the Principal in writing; or
 - in the case of a Notice from the Principal, to the SSJ Contractor and the Interface Contractor:
 - (C) comply with any requirements for specific notices (eg notices of Claims) specified by the Principal in writing;
 - (D) be signed by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party; and
 - (E) be delivered or posted to the relevant address or sent to the email address shown below (or to any new address or email address notified by the intended recipient):
 - (aa) to the Principal:

Address:

Level 43, 680 George Street

Sydney NSW 2000

Email:

Attention:

Any Notice in relation to a Claim or a Dispute must also be addressed to the General Counsel - Sydney Metro and sent to

(bb) to the SSJ Contractor:

Address:

[to be inserted]

Email:

[to be inserted]

Attention:

[to be inserted]

(cc) to the Interface Contractor:

Address: Hyundai Group Bldg., 194, Yulgok-ro, Jongno-gu, Seoul, Korea



- (ii) on and from the commencement date for use of the PDCS referred to in clause 6.1(b)(ii) and other than where clause 6.1(ba) applies:
 - (A) be sent through the PDCS in accordance with the requirements set out in clause 6.1(e) and:
 - (aa) in the case of a Notice from the SSJ Contractor, be addressed to the Principal and the Interface Contractor and any additional person notified in accordance with clause 6.1(b)(v) and comply with any requirements notified in accordance with clause 6.1(b)(iv);
 - (bb) in the case of a Notice from the Interface Contractor, be addressed to the Principal and the SSJ Contractor and any additional person notified in accordance with clause 6.1(b)(v) and comply with any requirements notified in accordance with clause 6.1(b)(iv);
 - (cc) in the case of a Notice from the Principal, be addressed to the SSJ Contractor and the Interface Contractor; or
 - (B) in circumstances where the PDCS is temporarily disabled or not operating, be issued in accordance with clause 6.1(c)(i).
- (d) A communication is taken to be received by the addressee:
 - (i) (in the case of a Notice sent through the PDCS) at the time recorded on the PDCS as being the time at which the Notice was sent;
 - (ii) (in the case of prepaid post sent to an address in the same country)2 Business Days after the date of posting;
 - (iii) (in the case of international post) 7 Business Days after the date of posting;
 - (iv) (in the case of delivery by hand) on delivery; and
 - (v) (in the case of email):
 - (A) if it is transmitted by 5.00 pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5.00 pm (Sydney time) on a Business Day, or on a day that is not a Business Day on the next Business Day.

- (e) With respect to Notices sent through the PDCS:
 - (i) all Notices must be submitted by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
 - (ii) only the text in any Notice, or subject to paragraph 6.1(e)(iii), any attachments to such Notice which are referred to in the Notice, will form part of the Notice. Any text in the subject line will not form part of the Notice; and
 - (iii) an attachment to a Notice will only form part of a Notice if it is uploaded to the PDCS in:
 - (A) .pdf format;
 - (B) a format compatible with Microsoft Office; or
 - (C) such other format as may be agreed between the parties in writing from time to time.
- (f) Each of the SSJ Contractor and the Interface Contractor must:
 - (i) ensure that it has internet access which is sufficient to facilitate use of the full functionality of the PDCS;
 - (ii) ensure that relevant personnel log on and use the PDCS and check whether Notices have been received on each Business Day;
 - (iii) ensure all relevant personnel attend all necessary training required by the Principal;
 - (iv) advise the Principal of which personnel require access to the PDCS;
 - (v) at all times, ensure that it has access to personnel trained in the use of the PDCS so as to be able to view, receive and submit communications (including Notices) using the PDCS; and
 - (vi) as soon as practicable, at the first available opportunity following any period of time during which the PDCS is temporarily disabled or not operating, send all communications which have been issued pursuant to clause 6.1(c)(ii)(B) to the Principal through the PDCS.

The Principal has no liability for any losses the SSJ Contractor and the Interface Contractor may suffer or incur arising out of or in connection with its access to or use of the PDCS or any failure of the PDCS, and the SSJ Contractor and the Interface Contractor will not be entitled to make, and the Principal will not be liable upon, any claim against the Principal arising out of or in connection with the SSJ Contractor or the Interface Contractor's access to or use of the PDCS or any failure of the PDCS.

6.2 Governing law

This deed is governed by and must be construed according to the law applying in New South Wales.

6.3 Jurisdiction

Each party irrevocably:

- (a) submits to the non-exclusive jurisdiction of the courts of New South Wales, and the courts competent to determine appeals from those courts, with respect to any action or proceedings which may be brought at any time relating in any way to this deed; and
- (b) waives any objection it may now or in the future have to the venue of any action or proceedings, and any claim it may now or in the future have that any action or proceedings have been brought in an inconvenient forum, if that venue falls within clause 6.3(a).

6.4 The Principal as a public authority

- (a) This deed will not in any way unlawfully restrict or otherwise unlawfully affect the unfettered discretion of the Principal to exercise any of its functions and powers pursuant to any Law.
- (b) Each of the Contractors acknowledges and agrees that, without limiting clause 6.4(a), anything which the Principal does, fails to do or purports to do pursuant to its functions and powers under any Law will be deemed not to be an act or omission by the Principal under this deed and will not entitle either of the Contractors to make any claim against the Principal.

6.5 Amendments

This deed may only be varied by a deed executed by or on behalf of each of the parties.

6.6 Waiver

- (a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by Law or under this deed by a party does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement, of that or any other right, power or remedy provided by Law or under this deed.
- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of a term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

6.7 Cost of performing obligations

Each party must, unless this deed expressly provides otherwise, pay its own costs and expenses in connection with performing its obligations under this deed.

6.8 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by Law or reasonably requested by another party to give effect to this deed.

6.9 Consents

A consent required under this deed from a party may be given or withheld, or may be given subject to any conditions, as that party (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

6.10 **Assignment**

- (a) Subject to clause 6.10(b), a party cannot assign, novate or otherwise transfer any of its rights or obligations under this deed without the prior consent of each other party unless this deed expressly provides otherwise.
- (b) If:
 - (i) the SSJ Contractor assigns, novates or otherwise transfers its rights or interests under the SSJ Contract;
 - (ii) the Interface Contractor assigns, novates or otherwise transfers its rights or interests under the Interface Contract,

(in each case in accordance with the terms of such contract) and if required by the Principal, the SSJ Contractor and the Interface Contractor (as applicable) must ensure that the relevant assignee, novatee or transferee takes assignment, novation or transfer (as applicable) of the relevant Contractor's rights and/or obligations (as applicable) under this deed.

(c) The parties acknowledge and agree that the consent of each other party is not required in relation to an assignment, novation or transfer made pursuant to clause 6.10(b).

6.11 Replacement body

Where a reference is made to any Authority, institute, association, body, person or organisation (**Former Body**) which is reconstituted, renamed, replaced, ceases to exist or has its powers or functions transferred to another Authority, institute, association, body, person or organisation, that reference will be deemed to refer to the Authority, institute, association, body, person or organisation (**Replacement Body**) which then serves substantially the same powers, functions or objects as the Former Body. Any reference to any senior officer of the Former Body will be to the equivalent senior officer of the Replacement Body.

6.12 Counterparts

- (a) This deed may be executed in any number of counterparts and by the parties on separate counterparts. All counterparts taken together constitute one document.
- (b) Notwithstanding any other provision of this deed, this deed will not be effective or binding on any one party until one document has been executed by all parties or all partied have executed and delivered a counterpart.

6.13 No representation or reliance

- (a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.
- (b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

6.14 Expenses

Except as otherwise provided in this deed, each party must pay its own costs and expenses in connection with negotiating and preparing this deed.

6.15 Entire agreement

To the extent permitted by Law, in relation to its subject matter, this deed, the SSJ Contract (in respect of the Principal and the SSJ Contractor) and the Interface Contract (in respect of the Principal and the Interface Contractor) and the SSJ Independent Certifier Deed:

- (a) embody the entire understanding of the parties, and constitute the entire terms agreed by the parties; and
- (b) supersede any prior written or other agreement of the parties.

6.16 Indemnities

- (a) Each indemnity in this deed is a continuing obligation, separate and independent from the other obligations of the parties, and survives termination, completion or expiration of this deed.
- (b) It is not necessary for a party to incur expense or to make any payment before enforcing a right of indemnity conferred by this deed.
- (c) A party must pay on demand any amount it must pay under an indemnity in this deed.

6.17 No agency, partnership, joint venture or other fiduciary relationship

Nothing in this deed will be construed or interpreted as:

- (a) conferring a right in favour of any party to enter into any commitment on behalf of another party or otherwise to act as agent of another party; or
- (b) constituting the relationship between any two of the parties (or all of the parties) as that of partners, joint venturers or any other fiduciary relationship.

6.18 Severance

If at any time any provision of this deed is or becomes void, illegal, invalid or unenforceable in any respect under the law of any jurisdiction, then that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this deed; or
- (b) the legality, validity or enforceability under the law of any other jurisdiction of that or any other provision of this deed.

6.19 Moratorium legislation

To the fullest extent permitted by Law, the provisions of all Laws which at any time operate directly or indirectly to lessen or affect in favour of a party any obligation under this deed, or to delay or otherwise prevent or prejudicially affect the exercise by a party of any right, power or remedy under this deed or otherwise, are expressly waived.

SCHEDULE 1

Agenda Items

EXECU	TED	as a	deed
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SIGNED by SYDNEY METRO (ABN 12 354 063 515), by its duly authorised delegate, in the presence of:		
uologato, in allo prosento en	Signature of delegate	
Signature of witness	Name	
Name		
EXECUTED by [INSERT NAME OF		
SSJ CONTRACTOR] (ABN [INSERT ABN]):		
Signature of director	Signature of director/secretary	
Name	Name	
EXECUTED by [INSERT NAME OF		
INTERFACE CONTRACTORJ (ABN [INSERT ABN]):		
Signature of director	Signature of director/secretary	
Name	Name	

Name

Schedule 39. Operator Cooperation and Integration Deed

(Clause 1.1 and 2.10)

DATE: [insert date]

BETWEEN:

- (1) **Sydney Metro** (ABN 12 354 063 515) a NSW Government agency constituted by section 38 of the Transport Administration Act 1988 (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**); and
- (2) **Hyundai Movex Co., Ltd** (Korean business registration number 796-87-01173) registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongno-gu, Seoul (**PSD/MGF Contractor**); and
- (3) NRT CSW Pty Ltd (ACN 635 509 036) of 'Rialto South Tower' Level 43, 525 Collins Street, Melbourne VIC 3000, in its personal capacity and in its capacity as trustee of the NRT CSW Unit Trust (Operator).

RECITALS:

- (A) The Principal is procuring Sydney Metro City & Southwest on behalf of the NSW government and the people of New South Wales.
- (B) In order to deliver Sydney Metro City & Southwest, the PSD/MGF Contractor and the Operator will need to cooperate with each other and integrate the work under their respective contracts.
- (C) The parties enter into this deed to record the terms on which they will cooperate with each other and integrate their respective work in order to deliver Sydney Metro City & Southwest.

THE PARTIES AGREE AS FOLLOWS:

1. INTERPRETATION

1.1 **Definitions**

In this deed:

Accreditation means any accreditation under Part 3 of the *Rail Safety National Law* (NSW).

Combined Project Site means any area that forms part of both:

- (a) the "Site" as defined in the DSI Contract; and
- (b) the "Construction Site" as defined in the OTS2 Project Deed.

Contractor means each of the PSD/MGF Contractor and the Operator and **Contractors** will mean both of them.

Cooperation and Integration Control Group means the group referred to in clause 3.1.

Direction means:

- (a) as it relates to the PDF/MGF Contractor or the DSI Contract, as that term is defined under the DSI Contract; and
- (b) as it relates to the Operator or the OTS2 Project Deed, as that term is defined under the OTS2 Project Deed.

Dispute has the meaning given to that term in clause 4.2(a).

DSI Contract means the deed titled "Sydney Metro City & Southwest – Design, Supply and Installation Contract" between the Principal and the PSD/MGF Contractor in respect of the PSD/MGF Contractor's Activities dated [*insert date*].

DSI Contract Documents has the meaning given to "PSD/MGF Contract Documents" in the DSI Contract.

DSI Independent Certifier means the person appointed as the independent certifier for the PSD/MGF Contractor Works in accordance with the DSI Independent Certifier Deed, including any replacement thereof pursuant to the DSI Independent Certifier Deed.

DSI Independent Certifier Deed means the deed titled "Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works - Independent Certifier Deed" entered into between the PSD/MGF Contractor, the Principal, the DSI Independent Certifier and the Operator.

Executive Negotiator means:

- in the case of the Principal, the Chief Executive of Sydney Metro City & Southwest (or his or her delegate);
- in the case of the PSD/MGF Contractor, Daeil Yoon (or his or her delegate who must not be part of the PSD/MGF Contractor's project team for Sydney Metro City & Southwest); and
- (c) in the case of the Operator, the Operator's Chairperson (or his or her delegate, who must not be part of the Operator's project team for Sydney Metro City & Southwest).

Final Inspection has the meaning given to that term in clause 5.1(b).

Interface Requirements Specifications means the documents of that name included in Appendix E01 of the SWTC to the DSI Contract.

Loss means:

(a) any cost, expense, fee, loss, damage, Liability, or other amount; and

(b) without being limited by paragraph (a) and only to the extent not prohibited by law, any fine or penalty,

whether direct, indirect, consequential, present, future, fixed, unascertained, actual or contingent.

Operator's Activities means all the things and tasks that Operator is or may be required to do under the OTS2 Project Deed.

OTS2 Project Deed means the deed titled "OTS2 Project Deed" between the Principal and the Operator in respect of the TSOM Works dated 21 November 2019.

Principal's Representative means any person that the Principal may from time to time appoint as its representative in respect of this deed, as notified to the PSD/MGF Contractor and the Operator.

PSD/MGF Contractor Works has the meaning given to "Works" in the DSI Contract (including as those PSD/MGF Contractor Works may be changed or varied in accordance with the DSI Contract).

PSD/MGF Contractor's Activities means all things and tasks that the PSD/MGF Contractor is or may be required to do under the DSI Contract.

Site Interface Deed Poll means a deed poll substantially in the form of Schedule 2 to this deed.

Subcontractor means any subcontractor of either of the PSD/MGF Contractor or the Operator.

1.2 Definitions in DSI Contract

Except as otherwise defined, terms used in this deed that are defined in the DSI Contract have the same meaning in this deed as is provided for in the DSI Contract.

1.3 Interpretation

In this deed:

- (a) headings are for convenience only and do not affect interpretation, and the following rules apply in interpreting this deed unless the context makes clear that a rule is not intended to apply;
- (b) where the PSD/MGF Contractor or the Operator comprises more than one entity, an obligation or a liability assumed by, or a right conferred on, either the PSD/MGF Contractor or the Operator (as applicable), binds or benefits the entities which comprise that party jointly and severally;
- (c) person includes an individual, the estate of an individual, a body politic, a corporation, a statutory or other authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (d) a reference to a party includes that party's executors, administrators, successors, and permitted substitutes and assigns, including persons taking by

way of novation and, in the case of a trustee, includes a substituted or an additional trustee:

- (e) a reference to any Authority, institute, association or body is:
 - (i) if that Authority, institute, association or body is reconstituted, renamed or replaced or if the powers or functions of that Authority, institute, association or body are transferred to another organisation, deemed to refer to the reconstituted, renamed or replaced organisation or the organisation to which the powers or functions are transferred, as the case may be; and
 - (ii) if that Authority, institute, association or body ceases to exist, deemed to refer to the organisation which serves substantially the same purposes or object as that Authority, institute, association or body;
- (f) a reference to a document (including this deed and any other deed, agreement, instrument, guideline or code of practice) is to that document as amended, varied, novated, ratified, supplemented or replaced from time to time;
- (g) a reference to a statute includes its delegated legislation and a reference to a statute or delegated legislation or any section or provision of either of these includes:
 - (i) all ordinances, by-laws, regulations of and other statutory instruments (however described) issued under the statute or delegated legislation; and
 - (ii) any consolidations, amendments, re-enactments and replacements;
- (h) a word importing the singular includes the plural (and vice versa) and a word indicating a gender includes every other gender;
- (i) a reference to a part, clause, schedule, exhibit, attachment or annexure is a reference to a part, clause, schedule, exhibit, attachment or annexure to or of this deed and a reference to this deed includes all schedules, exhibits, attachments and annexures to it:
- (j) if a word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (k) **includes** in any form is not a word of limitation;
- (I) a reference to \$ or **dollar** is to Australian currency;
- (m) where under this deed:
 - (i) a notice, certificate or direction is required to be given; or
 - (ii) a default must be remedied,

within a stated number of days, only Business Days will be counted in computing the number of days;

- (n) for all purposes other than as set out in clause 1.3(m), day means calendar day;
- (o) a reference to a **month** is a reference to a calendar month;
- (p) a reference to a court or tribunal is to an Australian court or tribunal;
- (q) a reference to a group of persons is a reference to all of them collectively, to any two or more of them collectively and to each of them individually; and
- (r) any reference to information will be read as including information, representations, statements, data, samples, calculations, assumptions, deductions, determinations, drawings, design, specifications, models, plans and other documents in all forms including the electronic form in which it was generated.

1.4 No bias against drafter

In the interpretation of this deed, no rule of construction applies to the disadvantage of one party on the basis that the party or its representative put forward or drafted this deed or any provision in it.

1.5 Excluding liability

Any provision of this deed which seeks to limit or exclude a liability of a party is to be construed as doing so only to the extent permitted by Law.

2. PRIMARY OBLIGATIONS

2.1 General

- (a) Each Contractor acknowledges that it must comply with the obligations under its respective deed with the Principal.
- (b) Each Contractor acknowledges that it must comply with this deed.
- (c) Other than as expressly required under this deed, the PSD/MGF Contractor and the Operator must not enter into any contract, arrangement or other understanding with each other without the prior written approval of the Principal's Representative.

2.2 DSI Independent Certifier

- (a) The parties acknowledge that the DSI Independent Certifier's role is to, amongst other things:
 - (i) certify whether relevant portions of the Design Stage 3 Design Documentation produced by the PSD/MGF Contractor complies with the requirements of the DSI Contract;
 - (ii) certify whether each Milestone has reached Milestone Achievement in accordance with the requirements of the DSI Contract;

- (iii) certify whether each Portion has reached Construction Completion in accordance with the requirements of the DSI Contract;
- (iv) certify whether Completion has been achieved in accordance with the requirements of the DSI Contract; and
- (v) make determinations on other matters that the DSI Contract expressly requires be determined by the DSI Independent Certifier.
- (b) The Contractors agree that, subject to the DSI Independent Certifier Deed, any certification given by the DSI Independent Certifier that a Milestone has reached Milestone Achievement, a Portion has reached Construction Completion or Completion has been achieved in accordance with the requirements of the DSI Contract is final and binding in the absence of manifest error on the face of the certification from the DSI Independent Certifier.

2.3 Rail safety

In performing their respective obligations under this deed:

- (a) the Contractors must liaise and cooperate with each other (and with the ONRSR and the Principal); and
- (b) the PSD/MGF Contractor must provide any reasonable assistance and documentation required by the Operator (or by the Principal) and the Operator must provide any reasonable assistance and documentation required by the PSD/MGF Contractor (or by the Principal) in relation to safety matters, including in relation to the Principal's Accreditation or the Operator's Accreditation, including any application for or renewal or extension of such Accreditation.

3. COOPERATION

3.1 Cooperation and Integration Control Group

The Cooperation and Integration Control Group will be established within 14 days of the date of this deed. The Cooperation and Integration Control Group will comprise:

- (a) the Principal's Representative;
- (b) the following personnel of the PSD/MGF Contractor:
 - (i) the PSD/MGF Contractor's Representative; and
 - (ii) the PSD/MGF Contractor's construction manager;
- (c) the following personnel of the Operator:
 - (i) the Operator's technical director; and
 - (ii) a representative of the Operator's Subcontractor as nominated by the Operator from time to time,

or their respective delegates;

- (d) any representative(s) of the DSI Independent Certifier as required by the Principal's Representative;
- (e) representatives of any Subcontractors as reasonably required by the Principal's Representative;
- (f) representatives of any Interface Contractor as reasonably required by the Principal's Representative; and
- (g) any other person the Principal's Representative reasonably requires from time to time which (for the avoidance of doubt) may include:
 - (i) the members of any IDAR Panel appointed in connection with the DSI Contract or the OTS2 Project Deed; and
 - (ii) representatives of any person or entity engaged to undertake independent verification or certification activities in connection with the OTS2 Project Deed.

3.2 Cooperation and Integration Control Group functions

The functions and objectives of the Cooperation and Integration Control Group include:

- (a) identifying all key interfaces between the PSD/MGF Contractor's Activities and the Operator's Activities. This includes access requirements and the provision of access, design and work methodology input, to the extent not already identified in the Interface Requirements Specifications;
- (b) developing a program for the key interface activities to be incorporated into each Contractor's delivery program (including provision of design information and the activities identified in the Interface Requirements Specifications);
- (c) reviewing the progress of the PSD/MGF Contractor's Activities and the Operator's Activities and anticipated future progress of the PSD/MGF Contractor's Activities and the Operator's Activities:
- (d) considering interface issues between the PSD/MGF Contractor's Activities, the Operator's Activities and any other interfaces with other contractors, including their status, problems, solutions and newly identified interfaces;
- (e) identifying strategies to efficiently manage key interface issues between the Contractors;
- (f) considering and coordinating community and stakeholder relations issues;
- (g) establishing administrative procedures to be adopted by the various parties in relation to the matters referred to in this deed;
- (h) reviewing the working relationship between the parties and addressing issues as they arise in a constructive and efficient manner;

- (i) considering matters arising in respect of the performance of the DSI Independent Certifier; and
- (j) any other matters relating to the interface between the TSOM Works and the PSD/MGF Contractor Works.

3.3 Cooperation and Integration Control Group meetings

- (a) The Cooperation and Integration Control Group must meet:
 - at the dates and times specified by the Principal's Representative, which will be on a regular monthly basis between the date of this deed and the date that is one month after the date Completion is achieved (or such other regular period as the Principal, the PSD/MGF Contractor and the Operator agree in writing);
 - (ii) in accordance with this clause 3.3; and
 - (iii) at other times as required by any of the Principal's Representative, the PSD/MGF Contractor and/or the Operator.
- (b) The Contractors must together provide the Principal's Representative with an agenda for each meeting of the Cooperation and Integration Control Group. The agenda must:
 - (i) have been prepared in consultation with the Principal's Representative;
 - (ii) be provided no less than 48 hours prior to each meeting;
 - (iii) include the agenda items set out in Schedule 1 or as otherwise notified by the Principal's Representative from time to time; and
 - (iv) be distributed to any other person as required by the Principal's Representative.
- (c) The Principal's Representative will have the role of chairperson for meetings of the Cooperation and Integration Control Group.
- (d) For each meeting of the Cooperation and Integration Control Group, the Principal's Representative (or such other member of the Cooperation and Integration Control Group as is nominated by the Principal's Representative) must record minutes of the meeting and distribute the minutes to all members of the Cooperation and Integration Control Group within 5 Business Days after the meeting. The Principal's Representative may also require that the minutes be distributed to any other person.
- (e) Notwithstanding the recording of the minutes of any Cooperation and Integration Control Group meeting, no resolution or communication at any Cooperation and Integration Control Group meeting (nor minutes recording any resolution or communication) or anything else which occurs during a

Cooperation and Integration Control Group meeting or as part of the process for such meetings will:

- (i) limit or otherwise affect:
 - (A) the PSD/MGF Contractor's obligations under this deed or the DSI Contract or otherwise according to Law;
 - (B) the Operator's obligations under this deed or the OTS2 Project Deed or otherwise according to Law; or
 - (C) the Principal's rights, whether under this deed, the DSI Contract or the OTS2 Project Deed or otherwise according to Law;
- (ii) be construed as or amount to a Direction under the DSI Contract unless and until a separate direction is given to the PSD/MGF Contractor in writing by the Principal's Representative under the DSI Contract; or
- (iii) be construed as or amount to a Direction under the OTS2 Project Deed unless and until a separate direction is given to the Operator in writing by the Principal's Representative under the OTS2 Project Deed,

and the parties agree that all materials referred to and all discussions, debates, disagreements and resolutions on any matters raised at these meetings are only for the purpose of reviewing the matters referred to in this clause 3.3 and other matters raised at the meetings.

3.4 Cooperation and Integration – PSD/MGF Contractor

The PSD/MGF Contractor:

- (a) acknowledges that:
 - the PSD/MGF Contractor Works and the TSOM Works form part of Sydney Metro City & Southwest;
 - (ii) the PSD/MGF Contractor's Activities interface with the Operator's Activities;
 - (iii) the Operator will be executing work on parts of the Combined Project Site or Extra Land, or adjacent to the Combined Project Site or Extra Land, at the same time the PSD/MGF Contractor is performing the PSD/MGF Contractor's Activities;
 - (iv) it may require certain design and work methodology input from the Operator to coordinate the design of the PSD/MGF Contractor Works with the TSOM Works;
 - (v) the Operator may require the PSD/MGF Contractor to provide design and work methodology information to it to coordinate the design or conduct of the TSOM Works with the PSD/MGF Contractor Works, and this must be provided in a timely manner by the PSD/MGF Contractor; and

(vi) any delay in the performance of the PSD/MGF Contractor's Activities, or in the PSD/MGF Contractor providing information to, or cooperating and coordinating with, the Operator may adversely impact upon, delay or disrupt the Operator's Activities in a way which may lead to the Principal suffering or incurring additional costs, Losses and damages;

(b) must at all times:

- (i) permit the Operator to execute the TSOM Works on the applicable parts of the Combined Project Site or Extra Land or on any property adjacent to the Combined Project Site or Extra Land:
 - (A) at the same time the PSD/MGF Contractor is performing the PSD/MGF Contractor's Activities; and
 - (B) at the times agreed between the Contractors, or failing agreement, at the times determined by the Principal's Representative,

and for this purpose must not interfere with access to those parts of the Combined Project Site or Extra Land, or property adjacent to the Combined Project Site or Extra Land, required by the Operator for the purpose of carrying out the TSOM Works;

- (ii) protect the PSD/MGF Contractor Works from accidental damage by the Operator;
- (iii) not damage the TSOM Works or the Operator's plant or equipment;
- (iv) fully co-operate with the Operator, and do everything reasonably necessary to:
 - (A) facilitate the execution of work by the Operator including providing the Operator with such assistance as may be directed by the Principal's Representative; and
 - (B) ensure the effective coordination of the design and construction of the PSD/MGF Contractor Works with the TSOM Works;
- (v) carefully coordinate and interface the PSD/MGF Contractor's Activities with the Operator's Activities and for this purpose:
 - (A) make proper allowance in all programs for the Operator's Activities;
 - (B) review all programs provided by the Operator and confirm that they adequately allow for the PSD/MGF Contractor's Activities and the interfaces of the PSD/MGF Contractor's Activities with the Operator's Activities;
 - (C) monitor the progress or conduct of the Operator's Activities;
 - (D) notify the Principal's Representative of any interface or sequence of activities that may affect the commencement or progress of the

- Project Works, Milestone Achievement of a Milestone, Construction Completion of a Portion or Completion; and
- (E) provide the Operator with sufficient information about current and expected PSD/MGF Contractor's Activities to assist the Operator to coordinate the Operator's Activities with the PSD/MGF Contractor's Activities:
- (vi) cooperate, meet with, liaise and share information so that the PSD/MGF Contractor and the Operator each comply with the provisions of the relevant EPL (if applicable);
- (vii) perform the PSD/MGF Contractor's Activities so as to minimise any interference with or disruption or delay to, or other adverse effect on, the Operator's Activities;
- (viii) be responsible for coordinating the PSD/MGF Contractor's Activities, including work sequencing, construction methods, safety and industrial relations matters, with those affecting, and influenced by, the Operator's personnel and work, including providing to the Principal's Representative copies of work method statements for those parts of the PSD/MGF Contractor Works which are adjacent to or interface with the TSOM Works, at least 15 Business Days prior to commencing the work described in the work method statement;
- (ix) work directly with the Operator where required to complete the design of the PSD/MGF Contractor Works and:
 - (A) provide all necessary information to the Operator in respect of the PSD/MGF Contractor Works to permit the Operator to complete the design of the TSOM Works so that they are acceptable to the Principal; and
 - (B) otherwise comply with the DSI Contract, including the SWTC;
- (x) attend interface coordination meetings chaired by the Principal's Representative with the Interface Contractors and others every 10 Business Days (or as otherwise agreed), or at other times to be advised by the Principal's Representative, to review current and future issues, including the exchange of information, status, problems, solutions, and newly identified interfaces;
- (xi) when information is required from the Operator, provide reasonable written notice to the Operator (with a copy to the Principal's Representative) requesting that information and specifying the date by which such information is required, which must be:
 - (A) at least 10 days after the date of the notice (except in special circumstances); or
 - (B) if a longer period for the provision of information is required by the DSI Contract, the date that period expires;

- (xii) ensure that any written notice given under clause 3.4(b)(xi) provides the Operator with the longest possible time for the provision of the information:
- (xiii) when any information is requested by the Principal or the Operator, including confirming the compatibility or suitability of the design of, work methods to be used in, or any other aspect of, the Operator's Activities with the PSD/MGF Contractor Works or the PSD/MGF Contractor's Activities:
 - (A) provide the information to the Principal's Representative or the Operator with a copy to the Principal's Representative (as the case may be) within the time requested by the Operator (or, if the time requested by the Operator is not reasonable, within a reasonable period of time); and
 - (B) ensure and warrant (as at the date the information is provided) that the information provided is accurate;
- (xiv) achieve a high level of cooperation, coordination and collaboration with the Operator to ensure that:
 - (A) the PSD/MGF Contractor Works and the TSOM Works are fully integrated with each other; and
 - (B) any delay, or potential delay, to the PSD/MGF Contractor's Activities or the Operator's Activities is mitigated;
- (xv) work directly with the Operator in preparing any asset management information required under the DSI Contract or the OTS2 Project Deed;
- (xvi) closely cooperate with the Operator with respect to community and stakeholder liaison issues; and
- (xvii) use its best endeavours to resolve any problems, and work closely and iteratively, with the Operator, including providing design options, iterations, and work methodologies, to achieve the best solution to such problems related to:
 - (A) the provision of information;
 - (A) the obtaining of information;
 - (B) the adequacy of information provided to, or received from, the Operator;
 - (C) the compatibility of the PDS/MGF Contractor Works with the TSOM Works;
 - (D) coordination in accordance with this clause 3.4; and
 - (E) technical issues with the information provided to, or received from, the Operator;

- (c) must, in the event that despite using its best endeavours, and working closely and iteratively with the Operator, the Contractors fail to resolve a problem between them:
 - (i) give written notice to the Principal's Representative with a copy to the Operator describing the problem; and
 - (vii) attend any coordination meetings as requested, and to be chaired, by the Principal's Representative, and in good faith work with those present to attempt to resolve the problem;
- (d) must promptly advise the Principal's Representative of all matters arising out of the liaison between the Contractors that may involve a change to the PSD/MGF Contractor Works or have an adverse effect upon, or cause a delay to, the PSD/MGF Contractor Works; and
- (e) indemnifies the Operator against any cost or expense suffered or incurred by the Operator in rectifying any damage caused as a result of any breach by the PSD/MGF Contractor, any of its subcontractors or their respective personnel of clause 3.4(b)(iii). The PSD/MGF Contractor's responsibility to indemnify the Operator in accordance with this clause 3.4(e) will be reduced proportionally to the extent that an act or omission by the Operator, any of the Operator's subcontractors or their respective personnel contributed to the damage.

3.5 Cooperation and Integration – the Operator

The Operator:

- (a) acknowledges that:
 - the TSOM Works and the PSD/MGF Contractor Works form part of Sydney Metro City & Southwest;
 - (ii) the Operator's Activities and the TSOM Works interface with the PSD/MGF Contractor's Activities;
 - (iii) the PSD/MGF Contractor will be executing work on parts of the Combined Project Site or Extra Land, or adjacent to the Combined Project Site or Extra Land, at the same time the Operator is performing the Operator's Activities;
 - (iv) it may require certain design and work methodology input from the PSD/MGF Contractor to coordinate the design of the TSOM Works with the PSD/MGF Contractor Works;
 - (v) the PSD/MGF Contractor may require the Operator to provide design and work methodology information to it to coordinate the design or conduct of the PSD/MGF Contractor Works with the TSOM Works, and this must be provided in a timely manner by the Operator; and
 - (vi) any delay in the performance of the Operator's Activities, or in the Operator providing information to, or cooperating and coordinating with,

the PSD/MGF Contractor may adversely impact upon, delay or disrupt the PSD/MGF Contractor's Activities in a way which may lead to the Principal suffering or incurring additional costs, Losses and damages;

- (b) must during the periods set out in clauses 9.2(c) and 9.2(d) of the OTS2 Project Deed in which the Operator or its nominee has been engaged as principal contractor in respect of that part of the Construction Site or the Licensed Maintenance Area (as those terms are defined under the OTS2 Project Deed):
 - (i) permit the PSD/MGF Contractor to execute the PSD/MGF Contractor Works on the applicable parts of the Combined Project Site or Extra Land or on any property adjacent to the Combined Project Site or Extra Land:
 - (A) at the same time the Operator is performing the TSOM Works; and
 - (B) at the times agreed between the Contractors, or failing agreement, at the times determined by the Principal's Representative,

and for this purpose ensure that the PSD/MGF Contractor has safe, clean and clear access to those parts of the Combined Project Site or Extra Land, or property adjacent to the Combined Project Site or Extra Land required by the PSD/MGF Contractor for the purpose of carrying out the PSD/MGF Contractor Works subject to, where the PSD/MGF Contractor is carrying out construction work on the Construction Site or the Licensed Maintenance Area (as those terms are defined under the OTS2 Project Deed), the PSD/MGF Contractor:

- (C) complying with the Operator's reasonable site access and work health and safety procedures; and
- (D) executing a Site Interface Deed Poll in favour of the relevant appointed principal contractor;
- (ii) protect improvements on the Combined Project Site or Extra Land from accidental damage by the PSD/MGF Contractor; and
- (iii) provide means of receiving, storing and protecting goods and equipment supplied by the PSD/MGF Contractor;
- (c) must at all times:
 - (i) protect the TSOM Works from accidental damage by the PSD/MGF Contractor;
 - (ii) not damage the PSD/MGF Contractor Works or the PSD/MGF Contractor's plant or equipment;
 - (iii) fully co-operate with the PSD/MGF Contractor, and do everything reasonably necessary to:
 - (A) facilitate the execution of work by the PSD/MGF Contractor, including providing the PSD/MGF Contractor with such assistance as may be directed by the Principal's Representative; and

- (B) ensure the effective coordination of the design and construction of the TSOM Works with the PSD/MGF Contractor Works;
- (iv) carefully coordinate and interface the Operator's Activities with the PSD/MGF Contractor's Activities and for this purpose:
 - (A) make proper allowance in all programs for the PSD/MGF Contractor's Activities;
 - (B) review all programs provided by the PSD/MGF Contractor and confirm that they adequately allow for the Operator's Activities and the interfaces of the Operator's Activities with the PSD/MGF Contractor's Activities;
 - (C) monitor the progress or conduct of the PSD/MGF Contractor Works;
 - (D) notify the Principal's Representative of any interface or sequence of activities that may affect the commencement or progress of the TSOM Works or completion of the TSOM Works; and
 - (E) provide the PSD/MGF Contractor with sufficient information about current and expected Operator's Activities to assist the PSD/MGF Contractor to coordinate the PSD/MGF Contractor's Activities with the Operator's Activities;
- (v) cooperate, meet with, liaise and share information so that the PSD/MGF Contractor and the Operator each comply with the provisions of the relevant EPL (if applicable);
- (vi) perform the Operator's Activities so as to minimise any interference with or disruption or delay to, or other adverse effect on, the PSD/MGF Contractor's Activities;
- (vii) be responsible for coordinating the Operator's Activities, including work sequencing, construction methods, safety and industrial relations matters, with those affecting, and influenced by, the PSD/MGF Contractor's personnel and work, including providing to the Principal's Representative copies of work method statements for those parts of the TSOM Works which are adjacent to or interface with the PSD/MGF Contractor Works, at least 15 Business Days prior to commencing the work described in the work method statement;
- (viii) work directly with the PSD/MGF Contractor where required to complete the design of the TSOM Works and:
 - (A) provide all necessary information to the PSD/MGF Contractor in respect of the TSOM Works to permit the PSD/MGF Contractor to complete the design of the PSD/MGF Contractor Works so that they are acceptable to the Principal; and
 - (B) otherwise comply with the OTS2 Project Deed;

- (ix) attend interface coordination meetings chaired by the Principal's Representative with the Interface Contractors and others every 10 Business Days (or as otherwise agreed), or at other times to be advised by the Principal's Representative, to review current and future issues, including the exchange of information, status, problems, solutions, and newly identified interfaces;
- (x) when information is required from the PSD/MGF Contractor, provide reasonable written notice to the PSD/MGF Contractor (with a copy to the Principal's Representative) requesting that information and specifying the date by which such information is required, which must be:
 - (A) at least 10 days after the date of the notice (except in special circumstances); or
 - if a longer period for the provision of information is required by the OTS2 Project Deed, the date that period expires;
- (xi) ensure that any written notice given under clause 3.5(c)(x) provides the PSD/MGF Contractor with the longest possible time for the provision of the information;
- (xii) when any information is requested by the Principal or the PSD/MGF Contractor, including confirming the compatibility or suitability of the design of, work methods to be used in, or any other aspect of, the PSD/MGF Contractor's Activities with the TSOM Works or the Operator's Activities:
 - (A) provide the information to the Principal's Representative or the PSD/MGF Contractor with a copy to the Principal's Representative (as the case may be) within the time requested by the PSD/MGF Contractor (or, if the time requested by the PSD/MGF Contractor is not reasonable, within a reasonable period of time); and
 - (B) ensure and warrant (as at the date the information is provided) that the information provided is accurate;
- (xiii) achieve a high level of cooperation, coordination and collaboration with the PSD/MGF Contractor to ensure that:
 - (A) the PSD/MGF Contractor Works and the TSOM Works are fully integrated with each other; and
 - (B) any delay, or potential delay, to the PSD/MGF Contractor's Activities or the Operator's Activities is mitigated;
- (xiv) work directly with the PSD/MGF Contractor in preparing any asset management information required under the DSI Contract or the OTS2 Project Deed;
- (xv) closely cooperate with the PSD/MGF Contractor with respect to community and stakeholder liaison issues; and

- (xvi) use its best endeavours to resolve any problems, and work closely and iteratively, with the PSD/MGF Contractor, including providing design options, iterations, and work methodologies, to achieve the best solution to such problems related to:
 - (A) the provision of information;
 - (B) the obtaining of information;
 - (C) the adequacy of information provided to, or received from, the PSD/MGF Contractor;
 - (D) the compatibility of the PSD/MGF Contractor Works with the TSOM Works;
 - (E) coordination in accordance with this clause 3.5; and
 - (F) technical issues with the information provided to, or received from, the PSD/MGF Contractor;
- (d) must, in the event that despite using its best endeavours, and working closely and iteratively with the PSD/MGF Contractor, the Contractors fail to resolve a problem between them:
 - (i) give written notice to the Principal's Representative with a copy to the PSD/MGF Contractor describing the problem; and
 - (ii) attend any coordination meetings as requested, and to be chaired, by the Principal's Representative, and in good faith work with those present to attempt to resolve the problem;
- (e) must promptly advise the Principal's Representative of all matters arising out of the liaison between the Contractors that may involve a change to design or construction work under the OTS2 Project Deed or otherwise have an adverse effect upon, or cause a delay to, the TSOM Works;
- (f) must, if it is required to access a part of the Site in order to rectify any Defects (as defined in the OTS2 Project Deed) after the PSD/MGF Contractor has been provided with access to the relevant part of the Site for the purposes of carrying out the PSD/MGF Contractor's obligations under the DSI Contract, carry out the Defect (as defined in the OTS2 Project Deed) rectification work in a manner which minimises any disruption, interference or adverse impact on or to, and without unreasonably disrupting or interfering with, or adversely impacting on, the activities which the PSD/MGF Contractor is carrying out in discharge of its obligations under the DSI Contract;
- (g) indemnifies the PSD/MGF Contractor against any delay, damage, expense, loss, penalty or liability suffered or incurred by the PSD/MGF Contractor as a result of any breach by the Operator, any of its subcontractors or their respective personnel of clause 3.5(f). The Operator's responsibility to indemnify the PSD/MGF Contractor in accordance with this clause 3.5(g) will be reduced proportionally to the extent that an act or omission by the PSD/MGF Contractor,

- any of the PSD/MGF Contractor's subcontractors or their respective personnel contributed to the delay, damage, expense, loss, penalty or liability; and
- (h) indemnifies the PSD/MGF Contractor against any cost or expense suffered or incurred by the PSD/MGF Contractor in rectifying any damage caused as a result of any breach by the Operator, any of its subcontractors or their respective personnel of clause 3.5(c)(ii). The Operator's responsibility to indemnify the PSD/MGF Contractor in accordance with this clause 3.5(h) will be reduced proportionally to the extent that an act or omission by the PSD/MGF Contractor, any of the PSD/MGF Contractor's subcontractors or their respective personnel contributed to the damage.

3.6 Defect rectification by PSD/MGF Contractor

If the PSD/MGF Contractor is required to access a part of the Site in order to rectify any Defects after the Operator has taken possession of the relevant part of the Site for the purposes of carrying out the Operator's obligations under the OTS2 Project Deed:

- (a) the PSD/MGF Contractor must carry out the Defect rectification work in a manner which minimises any disruption, interference or adverse impact on or to, and without unreasonably disrupting or interfering with, or adversely impacting on, the activities which the Operator is carrying out in discharge of its obligations under the OTS2 Project Deed;
- (b) the PSD/MGF Contractor, its Subcontractors and their respective personnel while they are on the Site, must comply with site safety regulations, any site rules or regulations and with all directions of the Operator with respect to work health and safety;
- (c) the PSD/MGF Contractor, its Subcontractors and their respective personnel must comply in a timely manner with directions of the Operator (or its nominee) so that the Operator (or its nominee) discharges its obligations as principal contractor under the WHS Legislation;
- (d) the PSD/MGF Contractor, its Subcontractors and their respective personnel must consult, cooperate and coordinate activities with the Operator, the Principal and all other persons who have a work health and safety duty in relation to the same matter;
- (e) the PSD/MGF Contractor, its Subcontractors and their respective personnel must comply with the work health and safety plan(s) prepared by the Operator while on the Site;
- (f) the PSD/MGF Contractor acknowledges that:
 - (i) the Operator may exclude the PSD/MGF Contractor, any of its Subcontractors and their respective personnel from the Combined Project Site for work health and safety reasons; and

- (ii) the Operator may direct the PSD/MGF Contractor, any of its Subcontractors and their respective personnel to perform or not perform certain acts for work health and safety reasons;
- (g) where high risk construction work is to be carried out in the rectification of Defects by the PSD/MGF Contractor, the PSD/MGF Contractor must:
 - (i) prepare a safe work method statement that complies with all requirements of the WHS Legislation;
 - (ii) provide a copy of the safe work method statement to the Principal and the Operator prior to the commencement of high risk construction work;
 - (iii) review and revise the safe work method statement in accordance with the WHS Legislation;
 - (iv) ensure that the high risk construction work is carried out in compliance with the safe work method statement; and
 - (v) where so directed by the Operator, suspend the performance of any high risk construction work;
- the PSD/MGF Contractor must in carrying out the Defect rectification work, comply with, and ensure that all Subcontractors and personnel comply with the WHS Legislation;
- (i) in its contracts with Subcontractors, the PSD/MGF Contractor must ensure that the Subcontractor is obliged to give the same obligations and rights as required of the PSD/MGF Contractor under this clause 3.6; and
- (j) the PSD/MGF Contractor indemnifies the Operator against any delay, damage, expense, loss, penalty or liability suffered or incurred by the Operator as a result of:
 - (i) any failure by the PSD/MGF Contractor, any of its subcontractors or their respective personnel to comply with any direction given by the Operator in accordance with this clause 3.6; or
 - (ii) any breach by the PSD/MGF Contractor, any of its subcontractors or their respective personnel of:
 - (A) their respective contractual or legislative work health and safety obligations; or
 - (B) the provisions of this clause 3.6,

but the PSD/MGF Contractor's responsibility to indemnify the Operator in accordance with this clause 3.6(j) will be reduced proportionally to the extent that an act or omission by the Operator, any of the Operator's subcontractors or their respective personnel contributed to the delay, damage, expense, loss, penalty or liability.

3.7 DSI Contract and OTS2 Project Deed not affected

Notwithstanding the provisions of this deed, the parties acknowledge and agree that nothing contained in this deed will limit or otherwise affect the duties, rights and obligations of:

- (a) the PSD/MGF Contractor pursuant to the DSI Contract; or
- (b) the Operator pursuant to the OTS2 Project Deed.

3.8 Limitation of liability

- (a) Subject to clause 3.8(b), each Contractor releases the other Contractor from and against:
 - (i) any claim against the other Contractor (including any claim, action, demand or proceeding for payment of money (including damages)); and
 - (ii) any Loss suffered or incurred by the Contractor,

arising out of or in any way in connection with a breach of this deed by, or other act or omission of, the other Contractor.

- (b) Clause 3.8(a) does not limit:
 - (i) a Contractor's liability which cannot be limited at Law;
 - (ii) a Contractor's liability arising from a breach of clause 3.4(b)(iii) in respect of the PSD/MGF Contractor or clause 3.5(c)(ii) in respect of the Operator;
 - (iii) in respect of the PSD/MGF Contractor, the PSD/MGF Contractor's liability under the indemnity in clause 3.4(e) and clause 3.6(j);
 - (iv) in respect of the Operator, the Operator's liability under the indemnity in clause 3.5(g) and clause 3.5(h);
 - (v) a Contractor's liability arising under the indemnity in clause 2 of the Site Interface Deed Poll (as applicable); or
 - (vi) a Contractor's liability to the Principal under the DSI Contract or the OTS2 Project Deed (as the case may be) arising out of or in any way in connection with any:
 - (A) breach of this deed by the Contractor; or
 - (B) other act, default or omission by the Contractor under, or purportedly under, this deed.
- (c) This clause 3.8 applies:
 - (i) notwithstanding and survives any termination of this deed;
 - (ii) notwithstanding any other provision of this deed; and

- (iii) to the maximum extent permitted by Law (present or future).
- (d) Despite any other provision of this deed:
 - each of the Contractors' liability to the Principal under or in connection with this deed is limited to the extent described in the DSI Contract or the OTS2 Project Deed (as applicable);
 - (ii) nothing in this deed is intended to make or makes either of the Contractors liable for the same loss twice for the same breach of an obligation;
 - (iii) the liability of each of the Contractors arising under or in connection with this deed will:
 - (A) be subject to the same exceptions, exclusions and limitations as are specified in the DSI Contract or the OTS2 Project Deed (as applicable); and
 - (B) not exceed the maximum aggregate limit of liability of:
 - (aa) in respect of the PSD/MGF Contractor, the liability of the PSD/MGF Contractor under the DSI Contract, the other DSI Contract Documents or the Third Party Agreements as set out in clause 15.2(a) of the DSI Contract; or
 - (bb) in respect of the Operator, the liability of the Operator under the OTS2 Project Deed,

subject to the same exceptions, exclusions and limitations as are specified in the DSI Contract or the OTS2 Project Deed (as applicable), less the liability incurred (from time to time) by the:

- cc) PSD/MGF Contractor under the DSI Contract, the other DSI Contract Documents or the Third Party Agreements as set out in clause 15.2(a) of the DSI Contract; or
- (dd) Operator under the OTS2 Project Deed,

(as applicable); and

- (iv) a Contractor's total aggregate liability to the other Contractor under or in connection with this deed howsoever caused or arising, whether in contract, tort (including by negligence), equity, statute, by way of indemnity, contribution, unjust enrichment, warranty or guarantee or otherwise at law will not exceed the liability that the:
 - (A) PSD/MGF Contractor would have had under the DSI Contract if the DSI Contract had named, in place of the Principal, the Principal and the Operator, jointly and severally; or

(B) the Operator would have had under the OTS2 Project Deed if the OTS2 Project Deed had named, in place of the Principal, the Principal and the PSD/MGF Contractor, jointly and severally.

4. DISPUTES REGARDING DEFECTS

4.1 Defects

- (a) The parties acknowledge and agree that:
 - (i) during the Defects Rectification Period, the rectification of Defects will be in accordance with the requirements and process set out in clause 9 of the DSI Contract:
 - (ii) without prejudice to clause 4.1(a)(i), the parties must negotiate in good faith to agree a defect rectification protocol setting out the agreed processes and procedures to be used to manage the interface between the parties in relation to the rectification of Defects; and
 - (iii) the dispute resolution provisions in clauses 4.2 and 4.3 apply only where a party gives a notice of Dispute under clauses 4.1(c) and 4.1(f).
- (b) Nothing in this clause 4.1 limits any right of the Principal under the DSI Contract, including any right to issue a direction under clause 9.2 of the DSI Contract.
- (c) Where:
 - (i) the Principal gives a direction to the PSD/MGF Contractor under clause 9.2 of the DSI Contract in respect of a Defect in a Portion (including where any such direction is given by the Principal in respect of an alleged Defect originally notified to the Principal by the Operator under the terms of the OTS2 Project Deed); and
 - (ii) the PSD/MGF Contractor wishes to dispute that the alleged Defect the subject of the direction is:
 - (A) a Defect; or
 - (B) a Defect for which the PSD/MGF Contractor is responsible under the terms of the DSI Contract,

the PSD/MGF Contractor must within 20 Business Days of receiving the Principal's direction give written notice to the Principal's Representative and the Operator:

- (C) stating that it disputes that the alleged Defect the subject of the direction is a Defect or a Defect for which it is responsible under the terms of the DSI Contract; and
- (D) providing detailed particulars of why it believes this to be the case.

Such a Dispute must be determined in accordance with clauses 4.2 and 4.3.

- (d) Not used.
- (e) Not used.
- (f) Where the Principal after the expiration of the Defects Rectification Period but prior to the applicable date from which clause 18.8 of the DSI Contract applies, gives a written notice to the PSD/MGF Contractor that a Defect exists and setting out details of work which it alleges is a Defect, if the PSD/MGF Contractor wishes to raise any dispute, difference, controversy or claim in respect of the alleged Defect which is the subject of the Principal's notice (or in respect of the PSD/MGF Contractor's responsibility for the Defect), the party or the PSD/MGF Contractor (as the case may be) must, within 40 Business Days give written notice to the Principal's Representative and the Operator that it wishes to raise a dispute in respect of the Defect, which notice must include details of the party's reasons for being dissatisfied and the position which the party believes is correct.
 - (i) Such a Dispute must be determined in accordance with clauses 4.2 and 4.3
- (g) The parties acknowledge and agree that all other disputes, differences, controversies and claims:
 - (i) must be resolved between the respective parties in accordance with the dispute resolution provisions of the DSI Contract and OTS2 Project Deed (as relevant); and
 - (ii) will not be resolved pursuant to the dispute resolution provisions of this deed,

and the respective parties will be bound by the outcome of any such dispute, difference, controversy or claim under such of the DSI Contract and OTS2 Project Deed to which they are a party.

4.2 Executive Negotiation

- (a) Where a notice of dispute (**Dispute**) is given in accordance with clauses 4.1(c) or 4.1(f) and the Dispute is required to be determined in accordance with clauses 4.2 and 4.3, the Dispute must be referred to the Executive Negotiators and each party must ensure that its Executive Negotiators will, within 5 Business Days after the date on which the notice of Dispute was given under clauses 4.1(c) or 4.1(f), commence meetings and negotiations with a view to resolving the Dispute.
- (b) If the Executive Negotiators:
 - (i) have not resolved the Dispute; or
 - (ii) have not reached agreement upon a procedure to resolve the Dispute,

within 20 Business Days after the date on which the notice of Dispute was given under clause 4.1(c) or 4.1(f) (or such longer period as the Executive Negotiators

or the parties may have agreed in writing) then, whether or not the Executive Negotiators have met and undertaken negotiations with a view to resolving the Dispute:

- (iii) the Principal may, in its absolute discretion, within 20 Business Days after the expiry of the 20 Business Day period referred to above, issue a notice to the Contractors stating that the Dispute is to be determined by litigation pursuant to court proceedings; or
- (iv) if the Principal does not issue any such notice within the required time, the Dispute will be referred to arbitration under clause 4.3.

4.3 Arbitration

If clause 4.2 requires a Dispute to be referred to arbitration, the arbitration will be conducted in accordance with the following procedure:

- the arbitration will be conducted in accordance with the arbitration rules of the Australian Centre for International Commercial Arbitration known as the ACICA Expedited Arbitration Rules;
- (b) the seat of the arbitration will be Sydney, Australia;
- (c) there will be a single arbitrator appointed in accordance with the ACICA Expedited Arbitration Rules;
- (d) the language of the arbitration will be English;
- (e) the parties further agree to the following general principles relating to the procedure of the arbitration:
 - (i) that they have chosen arbitration for the purposes of achieving a just, quick and cost-effective resolution of the Dispute;
 - (ii) that the arbitration conducted pursuant to this clause 4.3 will not necessarily mimic court proceedings and the practices of those courts will not regulate the conduct of the proceedings before the arbitral tribunal; and
 - (iii) that in conducting the arbitration, the arbitral tribunal must take into account the matters set out above at clauses 4.3(e)(i) and 4.3(e)(ii), particularly in deciding issues such as:
 - (A) the number of written submissions that will be permitted;
 - (B) where appropriate, the length of written submissions;
 - (C) the extent of document discovery permitted, if any;
 - (D) the consolidation of proceedings, when requested;
 - (E) the joinder of parties, when requested;
 - (F) the length of any hearing, if any; and

- (G) the number of experts, if any, each party is permitted to appoint;
- (f) subject to clauses 4.3(k) and 4.3(l), the arbitral tribunal will have the power to grant all legal, equitable and statutory remedies, except punitive damages;
- (g) section 24 of the *International Arbitration Act 1974* (Cth) will apply in an international arbitration context;
- (h) the arbitral tribunal has the power, on the application of any party to this arbitration agreement, to allow a third party who the arbitral tribunal considers has a sufficient interest in the outcome of the arbitration to be joined in the arbitration as a party. Each party hereby consents to such joinder. In the event of such joinder of parties in the arbitration, the arbitral tribunal has the power to make a single final award, or separate awards, in respect of all parties so joined in the arbitration;
- (i) any award of the arbitral tribunal will be final and binding upon the parties;
- (j) this arbitration agreement is governed by and must be construed according to the Law applying in New South Wales;
- (k) the powers conferred and restrictions imposed on a court by Part 4 of the *Civil Liability Act 2002* (NSW) are not conferred on an arbitral tribunal appointed in accordance with this clause 4; and
- (I) the arbitral tribunal has no power to make a binding or non-binding determination or any award in respect of a Dispute by applying or considering the provisions of Part 4 of the *Civil Liability Act 2002* (NSW) (and any equivalent statutory provisions in any other state or territory) which might, in the absence of this provision, have applied to any Dispute referred to the arbitral tribunal.

4.4 Urgent relief

Nothing in this clause 4 will prejudice the right of a party to seek urgent injunctive or declaratory relief from a court.

4.5 Continued performance of obligations

Despite the existence of any Dispute the parties must, except as expressly provided otherwise, continue to perform their respective obligations under this deed.

4.6 Survive termination

This clause 4 will survive the termination of any of:

- (a) this deed;
- (b) the DSI Contract; and
- (c) the OTS2 Project Deed.

5. FINAL INSPECTION

5.1 **Joint inspection**

- (a) The Principal's Representative and a representative of each of the PSD/MGF Contractor and the Operator must, prior to the date which is 6 months before the expiry of the final Defects Rectification Period, jointly inspect the PSD/MGF Contractor Works at a mutually convenient time.
- (b) The Operator must allow the parties access to the Combined Project Site for the purpose of carrying out the inspection referred to in clause 5.1(a) (**Final Inspection**).
- (c) Within 5 Business Days of the Final Inspection, the Principal's Representative and the Operator may give the PSD/MGF Contractor written notice of any Defects which they observed during the Final Inspection or of which they are otherwise aware.

6. **LIABILITY**

6.1 Exclusion of proportionate liability scheme

- (a) To the extent permitted by Law, Part 4 of the *Civil Liability Act 2002* (NSW) (and any equivalent statutory provision in any other state or territory) is excluded in relation to all and any rights, obligations or liabilities of any party under this deed whether such rights, obligations or liabilities are sought to be enforced in contract, tort or otherwise.
- (b) Without limiting clause 6.1(a), the rights, obligations and liabilities of the Principal, the PSD/MGF Contractor and the Operator under this deed with respect to proportionate liability are as specified in this deed and not otherwise, whether such rights, obligations or liabilities are sought to be enforced by a claim in contract, tort or otherwise.

6.2 Contractors not to apply proportionate liability scheme

To the extent permitted by Law:

- (a) each of the PSD/MGF Contractor and the Operator must not seek to apply the provisions of Part 4 of the Civil Liability Act 2002 (NSW) in relation to any claim by the Principal against the PSD/MGF Contractor or the Operator (whether in contract, tort or otherwise); and
- (b) if any of the provisions of Part 4 of the Civil Liability Act 2002 (NSW) are applied to any claim by the Principal against the PSD/MGF Contractor or the Operator (whether in contract, tort or otherwise), the PSD/MGF Contractor or the Operator (as applicable) will indemnify the Principal against any Loss which the Principal is not able to recover from the PSD/MGF Contractor or the Operator (as applicable) because of the operation of Part 4 of the Civil Liability Act 2002 (NSW).

7. TERMINATION AND SUBSTITUTION

7.1 Termination

- (a) Subject to clause 7.1(b), none of the parties will have any right to terminate this deed.
- (b) This deed will terminate automatically upon the termination of the DSI Contract or the OTS2 Project Deed.
- (c) If required by the Principal:
 - (i) upon any termination of the OTS2 Project Deed, the PSD/MGF Contractor must; or
 - (ii) upon any termination of the DSI Contract, the Operator must,

enter into a new cooperation and integration deed on substantially the same terms as this deed with the Principal and any new contractor or contractors appointed by the Principal for the completion of the balance of the works under the OTS2 Project Deed or the DSI Contract (as applicable) which remain unfinished as at the date of termination.

7.2 Preservation of rights

Nothing in this clause 7 or that the Principal does or fails to do pursuant to this clause 7 will prejudice the right of the Principal to exercise any right or remedy which it may have where a Contractor breaches (including repudiates) this deed.

8. **GENERAL**

8.1 Notices

- (a) Wherever referred to in this clause, **Notice** means each communication (including each notice, consent, approval, request and demand) under or in connection with this deed.
- (b) At any time and from time to time, the Principal may notify each party that a PDCS will be used for giving Notices under or in connection with this deed. The Principal's notice will set out:
 - (i) the name of the relevant PDCS;
 - (ii) the commencement date for use of the PDCS;
 - (iii) any password, login details or similar information required for the parties to use the PDCS;
 - (iv) any requirements for specific notices (eg notices of claims);
 - (v) the name and contact details of any additional person which the Principal nominates for receipt of Notices under this deed; and

- (vi) any other information reasonably necessary for the use and service of Notices via the PDCS.
- (ba) At any time and from time to time, the Principal may notify the parties that a PDCS will not be used for giving certain Notices under or in connection with this deed. The Principal's notice will state that such Notices will be given in accordance with clause 8.1(c)(i).
- (c) Each Notice must:
 - (i) before the date referred to in clause 8.1(b)(ii) or where clause 8.1(ba) applies:
 - (A) be in writing:
 - (B) be addressed:
 - (aa) in the case of a Notice from the PSD/MGF Contractor, to the Principal and the Operator and any additional person notified by the Principal in writing;
 - (bb) in the case of a Notice from the Operator, to the Principal and the PSD/MGF Contractor and any additional person notified by the Principal in writing; or
 - (cc) in the case of a Notice from the Principal, to the PSD/MGF Contractor and the Operator;
 - (C) comply with any requirements for specific notices (eg notices of Claims) specified by the Principal in writing;
 - (D) be signed by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party; and
 - (E) be delivered or posted to the relevant address or sent to the email address shown below (or to any new address or email address notified by the intended recipient):
 - (aa) to the Principal:

Address: Level 43, 680 George Street

Sydney NSW 2000

Email:

Attention:

Any Notice in relation to a Claim or a Dispute must also be addressed to the General Counsel – Sydney Metro and sent

(bb) to the PSD/MGF Contractor:

Address:

Hyundai Group Bldg., 194, Yulgok-ro,

Jongno-gu, Seoul Korea

(cc) to the Operator:

Address:

Level 43, Rialto South Tower, 525 Collins

Street

Melbourne VIC 3000



- (ii) on and from the commencement date for use of the PDCS referred to in clause 8.1(b)(ii) and other than where clause 8.1(ba) or clause 8.1(c)(i) applies:
 - (A) be sent through the PDCS in accordance with the requirements set out in clause 8.1(e) and:
 - (aa) in the case of a Notice from the PSD/MGF Contractor, be addressed to the Principal and the Operator and any additional person notified in accordance with clause 8.1(b)(v) and comply with any requirements notified in accordance with clause 8.1(b)(iv);
 - (bb) in the case of a Notice from the Operator, be addressed to the Principal and the PSD/MGF Contractor and any additional person notified in accordance with clause 8.1(b)(v) and comply with any requirements notified in accordance with clause 8.1(b)(iv); or
 - (cc) in the case of a Notice from the Principal, be addressed to the PSD/MGF Contractor and the Operator; or
 - (B) in circumstances where the PDCS is temporarily disabled or not operating, be issued in accordance with clause 8.1(c)(i).
- (d) A communication is taken to be received by the addressee:
 - (i) (in the case of a Notice sent through the PDCS) at the time recorded on the PDCS as being the time at which the Notice was sent;

- (ii) (in the case of prepaid post sent to an address in the same country)2 Business Days after the date of posting;
- (iii) (in the case of international post) 7 Business Days after the date of posting;
- (iv) (in the case of delivery by hand) on delivery; and
- (v) (in the case of email):
 - (A) if it is transmitted by 5.00 pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5.00 pm (Sydney time) on a Business Day, or on a day that is not a Business Day on the next Business Day.
- (e) With respect to Notices sent through the PDCS:
 - (i) all Notices must be submitted by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
 - (ii) only the text in any Notice, or subject to clause 8.1(e)(iii), any attachments to such Notice which are referred to in the Notice, will form part of the Notice. Any text in the subject line will not form part of the Notice; and
 - (iii) an attachment to a Notice will only form part of a Notice if it is uploaded to the PDCS in:
 - (A) .pdf format;
 - (B) a format compatible with Microsoft Office; or
 - (C) such other format as may be agreed between the parties in writing from time to time.
- (f) Each of the PSD/MGF Contractor and the Operator must:
 - ensure that it has internet access which is sufficient to facilitate use of the full functionality of the PDCS;
 - (ii) ensure that relevant personnel log on and use the PDCS and check whether Notices have been received on each Business Day;
 - (iii) ensure all relevant personnel attend all necessary training required by the Principal;
 - (iv) advise the Principal of which personnel require access to the PDCS;
 - (v) at all times, ensure that it has access to personnel trained in the use of the PDCS so as to be able to view, receive and submit communications (including Notices) using the PDCS; and

- (vi) as soon as practicable, at the first available opportunity following any period of time during which the PDCS is temporarily disabled or not operating, send all communications which have been issued pursuant to clause 8.1(c)(ii)(B) to the Principal through the PDCS.
- (g) The Principal has no liability for any losses the PSD/MGF Contractor and the Operator may suffer or incur arising out of or in connection with its access to or use of the PDCS or any failure of the PDCS, and the PSD/MGF Contractor and the Operator will not be entitled to make, and the Principal will not be liable upon, any claim against the Principal arising out of or in connection with the PSD/MGF Contractor or the Operator's access to or use of the PDCS or any failure of the PDCS.

8.2 Governing Law

This deed is governed by and must be construed according to the law applying in New South Wales.

8.3 Jurisdiction

Except where clauses 4.2 and 4.3 of this deed apply, each party irrevocably:

- (a) submits to the non-exclusive jurisdiction of the courts of New South Wales, and the courts competent to determine appeals from those courts, with respect to any action or proceedings which may be brought at any time relating in any way to this deed; and
- (b) waives any objection it may now or in the future have to the venue of any action or proceedings, and any claim it may now or in the future have that any action or proceedings have been brought in an inconvenient forum, if that venue falls within clause 8.3(a).

8.4 The Principal as a public authority

- (a) This deed will not in any way unlawfully restrict or otherwise unlawfully affect the unfettered discretion of the Principal to exercise any of its functions and powers pursuant to any Law.
- (b) Each of the Contractors acknowledges and agrees that, without limiting clause 8.4(a), anything which the Principal does, fails to do or purports to do pursuant to its functions and powers under any Law will be deemed not to be an act or omission by the Principal under this deed and will not entitle either of the Contractors to make any claim against the Principal.

8.5 Amendments

This deed may only be varied by a deed executed by or on behalf of each of the parties.

8.6 Waiver

(a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by Law or under

this deed by a party does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement, of that or any other right, power or remedy provided by Law or under this deed.

- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of a term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

8.7 Cost of performing obligations

Each party must, unless this deed expressly provides otherwise, pay its own costs and expenses in connection with performing its obligations under this deed.

8.8 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by Law or reasonably requested by another party to give effect to this deed.

8.9 Consents

A consent required under this deed from a party may be given or withheld, or may be given subject to any conditions, as that party (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

8.10 Assignment

- (a) Subject to clause 8.10(b) and clause 8.10(d), a party cannot assign, novate or otherwise transfer any of its rights or obligations under this deed without the prior consent of each other party unless this deed expressly provides otherwise.
- (b) The Operator may grant security over its rights under and interest in this deed in favour of its financiers.
- (c) If:
 - (i) the Operator assigns, novates or otherwise transfers its rights or interests under the OTS2 Project Deed; or
 - (ii) the PSD/MGF Contractor assigns, novates or otherwise transfers its rights or interests under the DSI Contract,

(in each case in accordance with the terms of such contract) and if required by Principal, the Operator and the PSD/MGF Contractor (as applicable) must ensure that the relevant assignee, novatee or transferee takes assignment, novation or transfer (as applicable) of the relevant Contractor's rights and/or obligations (as applicable) under this deed.

(d) The parties acknowledge and agree that the consent of each other party is not required in relation to an assignment, novation or transfer made pursuant to clause 8.10(c).

8.11 Replacement body

Where a reference is made to any Authority, institute, association, body, person or organisation (Former Body) which is reconstituted, renamed, replaced, ceases to exist or has its powers or functions transferred to another Authority, institute, association, body, person or organisation, that reference will be deemed to refer to the Authority, institute, association, body, person or organisation (Replacement Body) which then serves substantially the same powers, functions or objects as the Former Body. Any reference to any senior officer of the Former Body will be to the equivalent senior officer of the Replacement Body.

8.12 Counterparts

This deed may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the deed of each party who has executed and delivered that counterpart.

8.13 No representation or reliance

- (a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.
- (b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

8.14 Expenses

Except as otherwise provided in this deed, each party must pay its own costs and expenses in connection with negotiating and preparing this deed.

8.15 Entire agreement

To the extent permitted by Law, in relation to its subject matter, this deed, the DSI Contract (in respect of the Principal and the PSD/MGF Contractor), the OTS2 Project Deed (in respect of the Principal and the Operator) and the DSI Independent Certifier Deed:

- embody the entire understanding of the parties, and constitute the entire terms agreed by the parties; and
- (b) supersede any prior written or other agreement of the parties.

8.16 Indemnities

- (a) Each indemnity in this deed is a continuing obligation, separate and independent from the other obligations of the parties, and survives termination, completion or expiration of this deed.
- (b) It is not necessary for a party to incur expense or to make any payment before enforcing a right of indemnity conferred by this deed.

(c) A party must pay on demand any amount it must pay under an indemnity in this deed.

8.17 No agency, partnership, joint venture or other fiduciary relationship

Nothing in this deed will be construed or interpreted as:

- (a) conferring a right in favour of any party to enter into any commitment on behalf of another party or otherwise to act as agent of another party; or
- (b) constituting the relationship between any two of the parties (or all of the parties) as that of partners, joint venturers or any other fiduciary relationship.

8.18 Severance

If at any time any provision of this deed is or becomes void, illegal, invalid or unenforceable in any respect under the law of any jurisdiction, then that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this deed; or
- (b) the legality, validity or enforceability under the law of any other jurisdiction of that or any other provision of this deed.

8.19 Moratorium legislation

To the fullest extent permitted by Law, the provisions of all Laws which at any time operate directly or indirectly to lessen or affect in favour of a party any obligation under this deed, or to delay or otherwise prevent or prejudicially affect the exercise by a party of any right, power or remedy under this deed or otherwise, are expressly waived.

SCHEDULE 1

Agenda Items

The Principal will notify the parties of any agenda items.

SCHEDULE 2

Form of Site Interface Deed Poll

THIS DEED POLL is made on

[year]

IN FAVOUR OF:

- (1) [Insert name] ABN [number] of [address] (Appointed Principal Contractor); and
- (2) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the Transport Administration Act 1988 (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**),

(together, the Beneficiaries)

GIVEN BY:

(1) [Insert name] ABN [number] of [address] (Accessing Contractor)

RECITALS:

- (A) Pursuant to the deed titled "[insert]" between the Principal and [Insert name] ABN [number] of [address] (Site Contractor) dated [insert] (Contract), the Site Contractor agreed to, among other things, design and construct certain works and carry out certain activities (Project Works) on the land more particularly described in the Contract (the Construction Site).
- (B) The Accessing Contractor has been appointed under a contract to undertake certain works and activities on the Construction Site (**Construction Site Interface Work**).
- (C) For the purposes of the *Work Health and Safety Act 2011* (NSW) and the *Work Health and Safety Regulation 2017* (NSW) (together, the **WHS Legislation**), the Project Works and the Construction Site Interface Work are a 'construction project' within the meaning of the WHS Legislation.
- (D) The Appointed Principal Contractor is authorised to have management and control of the workplace for the purpose of discharging the duties imposed on a principal contractor for the construction project.
- (E) Under the provisions of the Contract, the Principal is required to procure the provision of this deed poll from certain contractors that undertake Construction Site Interface Work.

This deed poll witnesses that the Accessing Contractor hereby covenants, warrants and agrees with and for the benefit of the Beneficiaries as follows:

- 1. In consideration of the Appointed Principal Contractor accepting this deed poll, the Accessing Contractor agrees that:
 - (a) the Accessing Contractor, its subcontractors and their respective personnel while they are on the Construction Site, will comply with Construction Site safety

- regulations, any Construction Site rules or regulations and with all directions of the Appointed Principal Contractor with respect to work health and safety;
- (b) the Accessing Contractor, its subcontractors and their respective personnel will comply in a timely manner with directions of the Appointed Principal Contractor so that the Appointed Principal Contractor discharges its obligations as principal contractor;
- (c) the Accessing Contractor, its subcontractors and their respective personnel will consult, cooperate and coordinate activities with the Appointed Principal Contractor, the Principal and all other persons who have a work health and safety duty in relation to the same matter;
- (d) the Accessing Contractor, its subcontractors and their respective personnel will comply with the work health and safety plan(s) prepared by the Appointed Principal Contractor while on the Construction Site;
- the Appointed Principal Contractor may exclude the Accessing Contractor, any of its subcontractors and their respective personnel from the Construction Site for work health and safety reasons;
- (f) the Appointed Principal Contractor may direct the Accessing Contractor, any of its subcontractors and their respective personnel to perform or not perform certain acts for work health and safety reasons;
- (g) where high risk construction work, as reasonably determined by the Appointed Principal Contractor, is to be carried out in the performance of the Construction Site Interface Work, the Accessing Contractor must:
 - (i) prepare a safe work method statement that complies with all requirements of the WHS Legislation;
 - (ii) provide a copy of the safe work method statement to the Principal and the Appointed Principal Contractor prior to the commencement of high risk construction work;
 - (iii) review and revise the safe work method statement in accordance with the WHS Legislation;
 - (iv) ensure that the high risk construction work is carried out in compliance with the safe work method statement; and
 - (v) where so directed by the Appointed Principal Contractor, suspend the performance of any high risk construction work;
- (h) the Accessing Contractor will in carrying out the Construction Site Interface Work, comply with, and ensure that all subcontractors and personnel comply with the WHS Legislation; and
- (i) in its contracts with subcontractors, the Accessing Contractor will ensure that the subcontractor is obliged to give the same obligations and rights as required of the Accessing Contractor under this deed poll.

- 2. The Accessing Contractor indemnifies the Appointed Principal Contractor against any delay, damage, expense, loss, penalty or liability suffered or incurred by the Appointed Principal Contractor as a result of:
 - (a) any failure by the Accessing Contractor to comply with any direction given by the Appointed Principal Contractor in accordance with this deed poil; or
 - (b) any breach by the Accessing Contractor, any of its subcontractors or their respective personnel of:
 - (i) their respective contractual or legislative work health and safety obligations; or
 - (ii) the provisions of this deed poll.
- 3. This deed poll will be governed by and construed in accordance with the law for the time being of New South Wales.

EXECUTED as a deed poll.

Executed by [Accessing Contractor] in accordance with section 127 of the Corporations Act 2001 (Cth):				
Signature of director	Signature director	of	company	secretary/other
Full name of director	Full name	e of	company	secretary/other

EXECUTED as a deed.

Each person who executes this document on behalf of a party under a power of attorney declares that he or she is not aware of any fact or circumstance that might affect his or her authority to do so under that power of attorney.

EXECUTED by SYDNEY METRO (ABN 12 354 063 515), by its authorised delegate, in the presence of:	
	Signature of authorised delegate
Signature of witness	Name
Name	
SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:	Seal
	Signature of authorised attorney
Signature of witness	Name
Name	

SIGNED, SEALED and DELIVERED for NRT CSW Pty Ltd (ACN 635 509 036) in its personal capacity and as trustee of the NRT CSW Unit Trust under power of attorney in the presence of:

Signature of witness

Signature of attorney

Name

Name

Date of power of attorney

Schedule 40. Master Interface Protocols Deed Poll

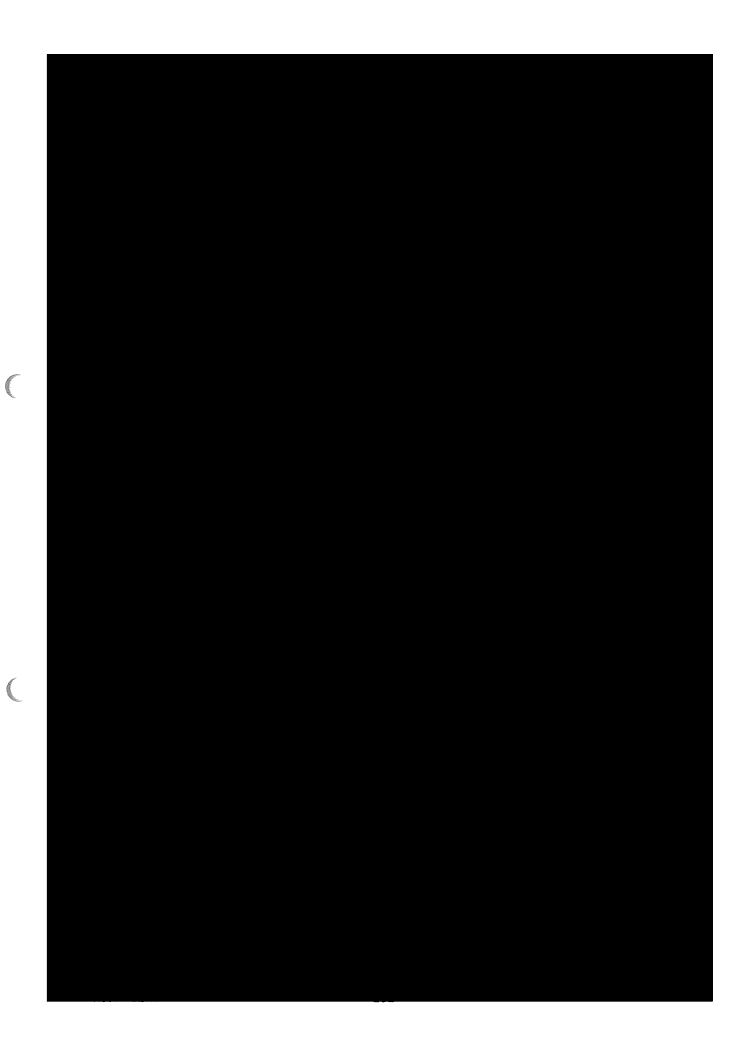
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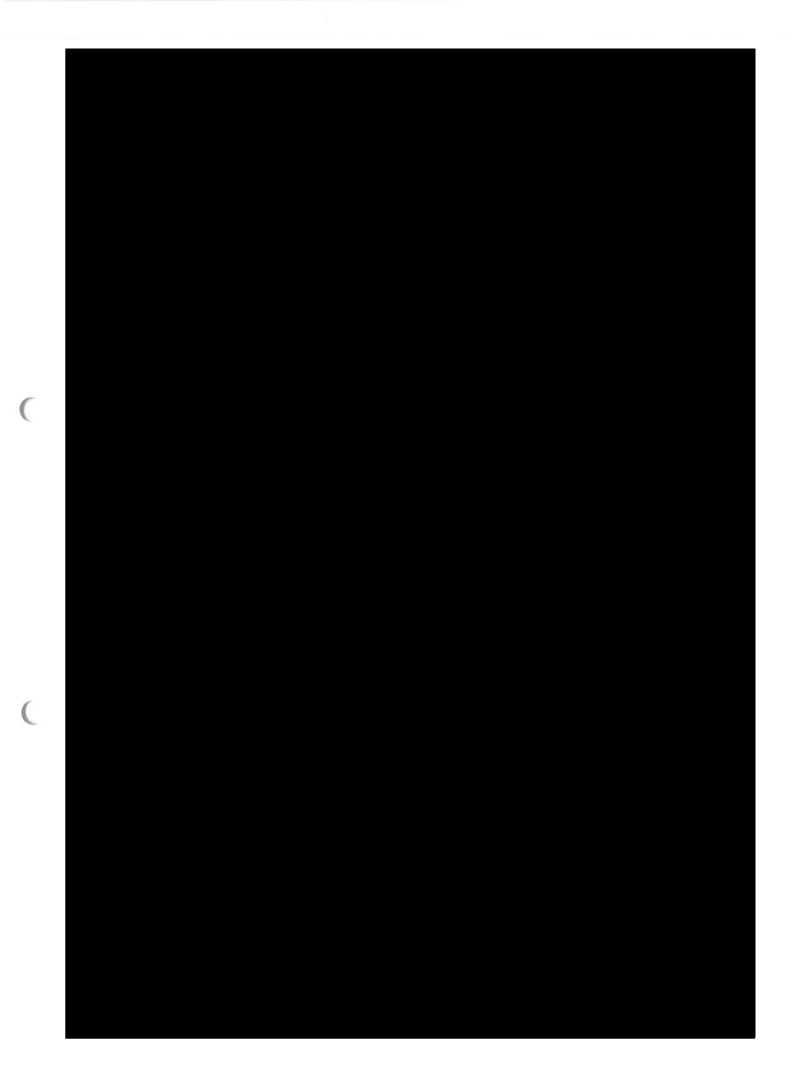
Sydney Metro City & Southwest Master Interface Protocols Deed Poll

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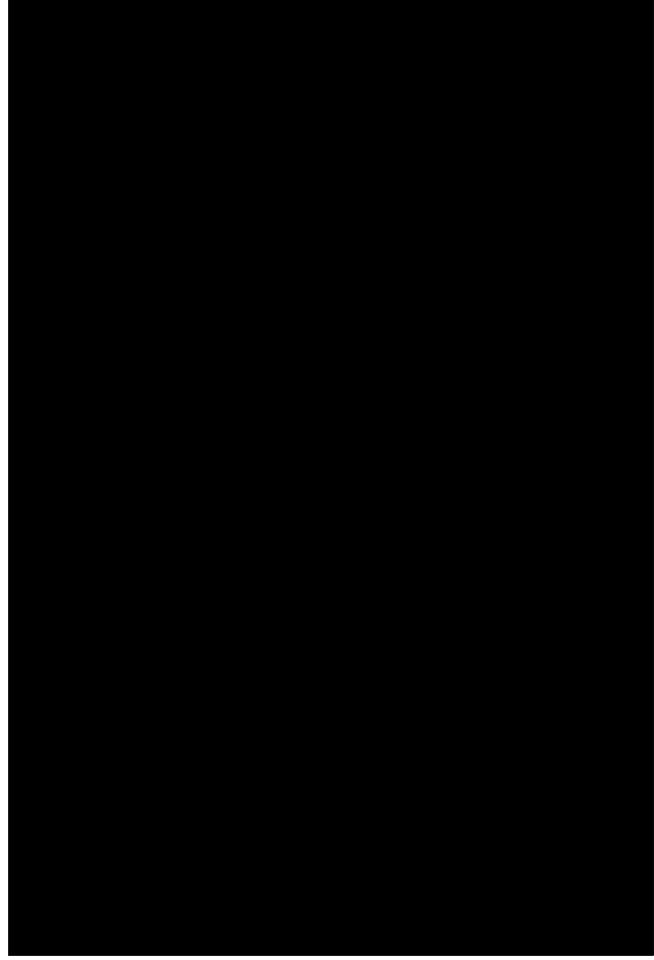
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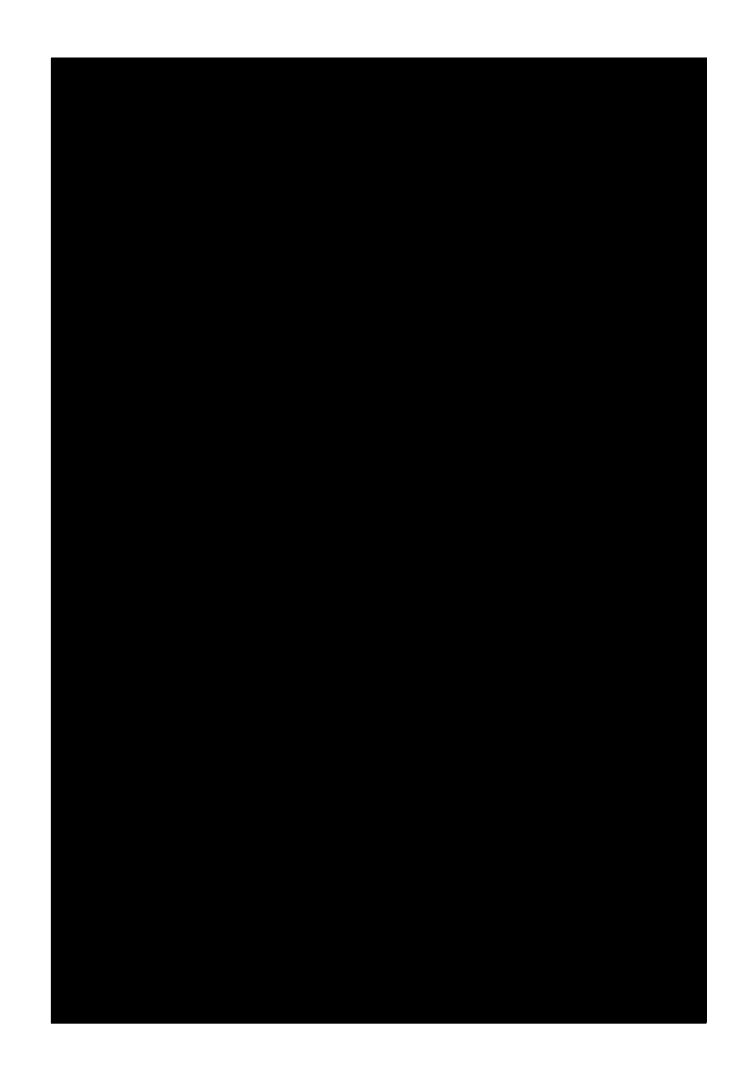


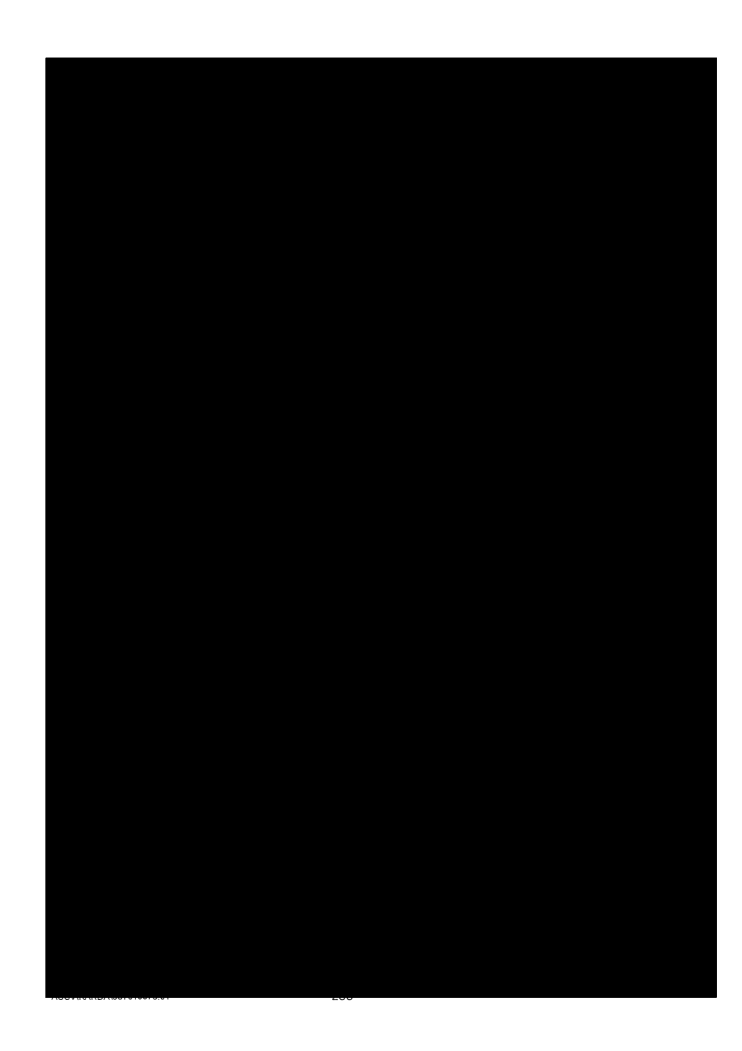






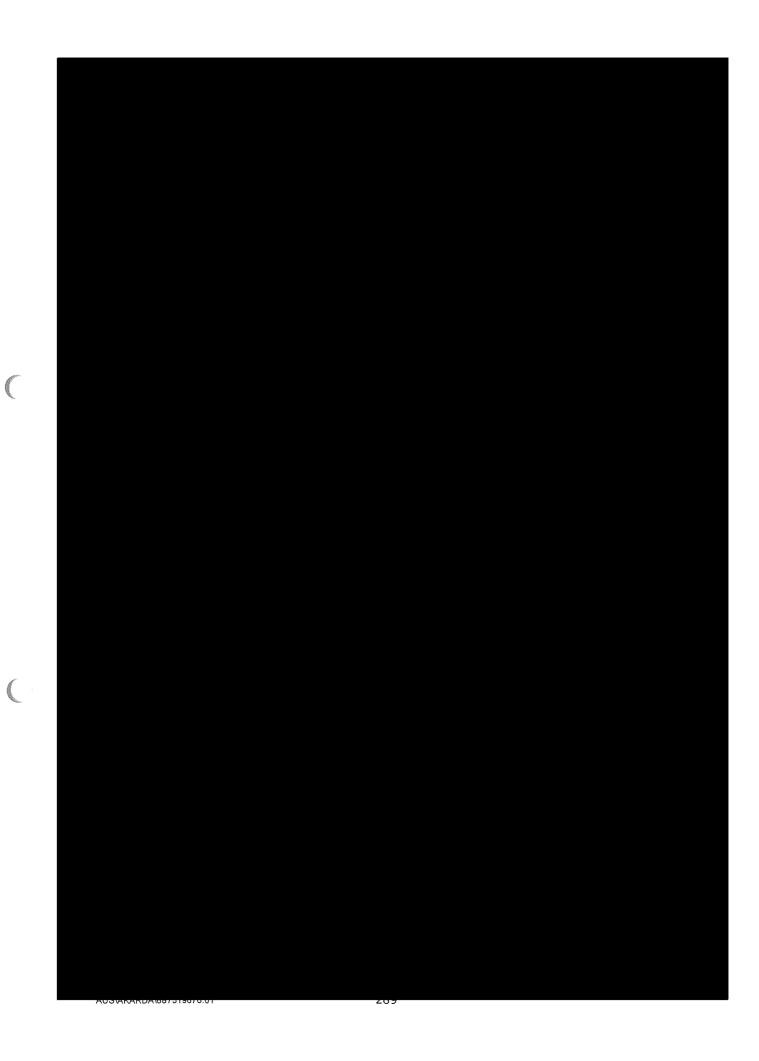


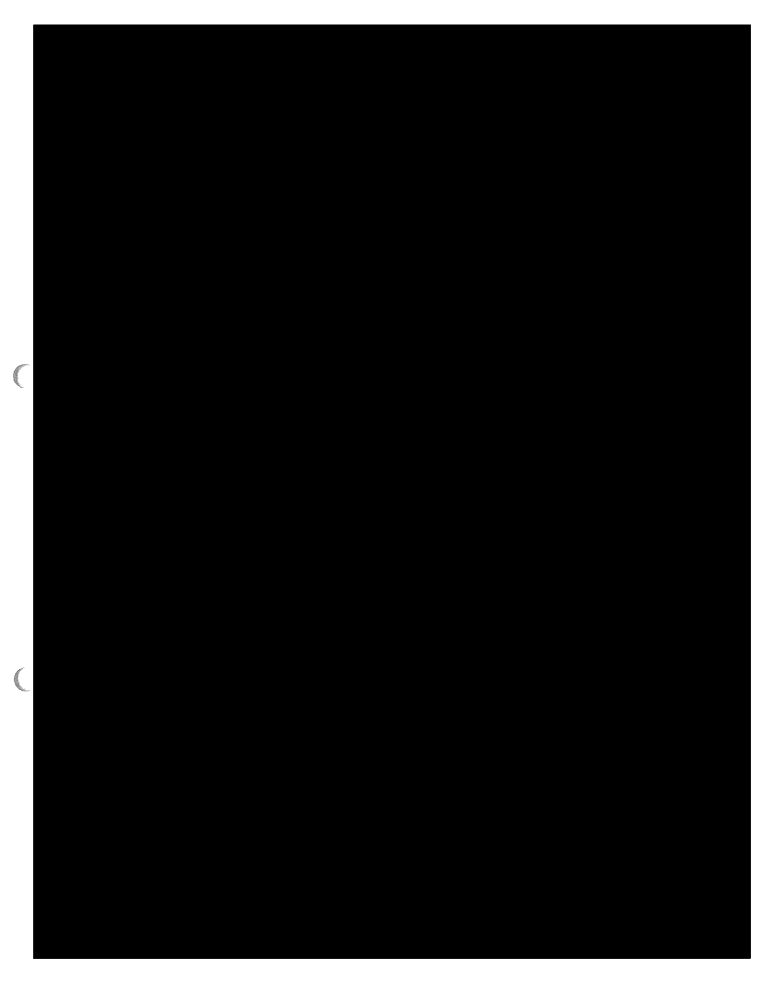


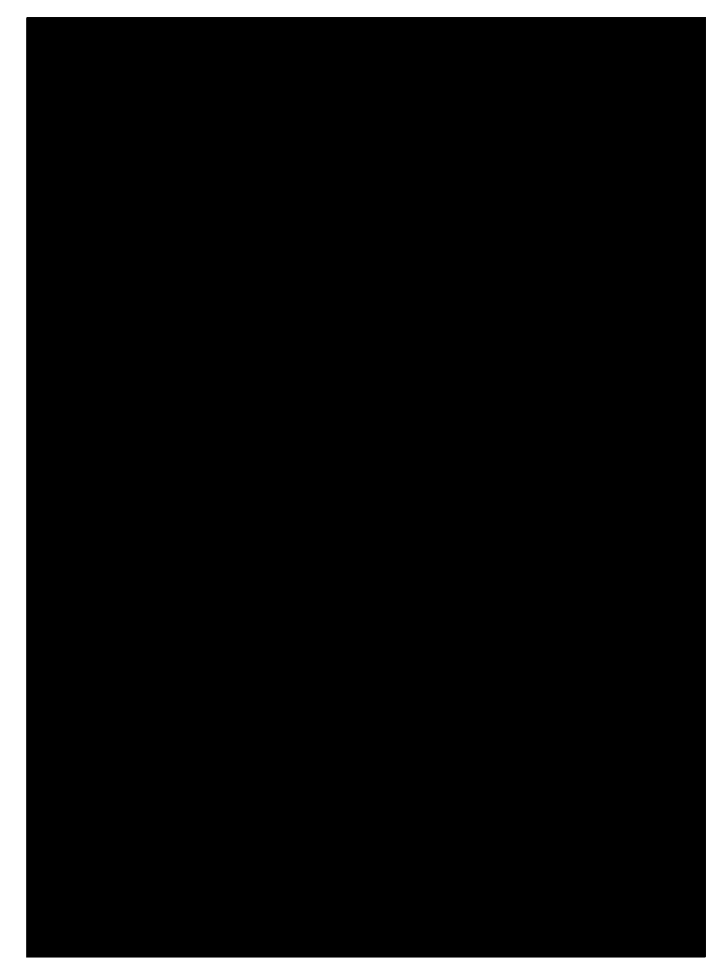


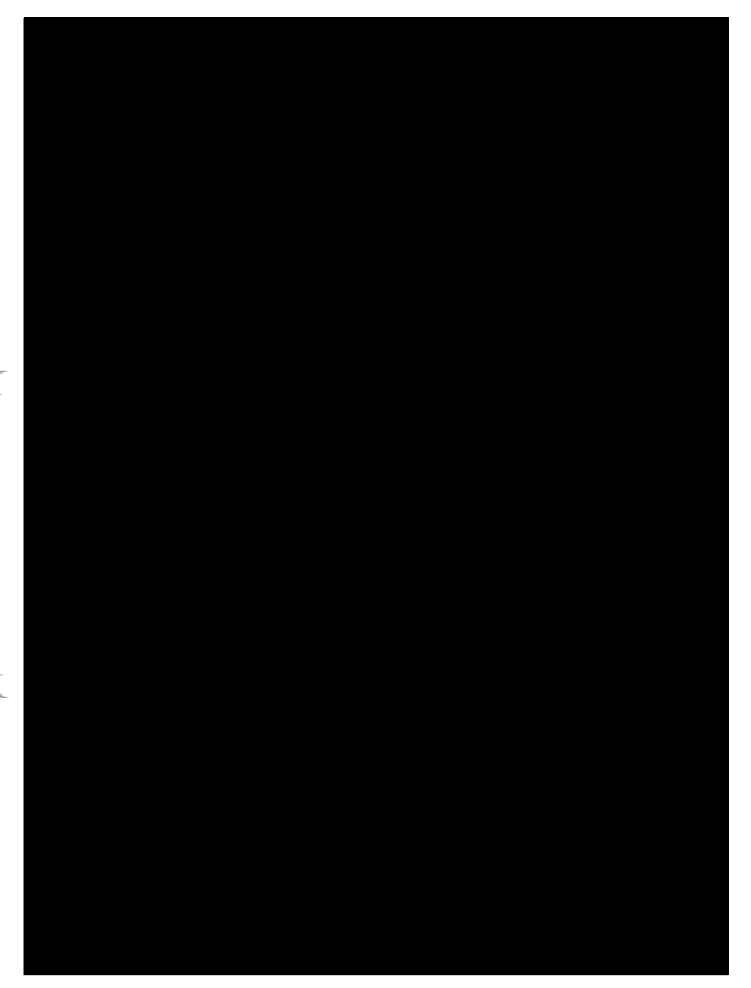
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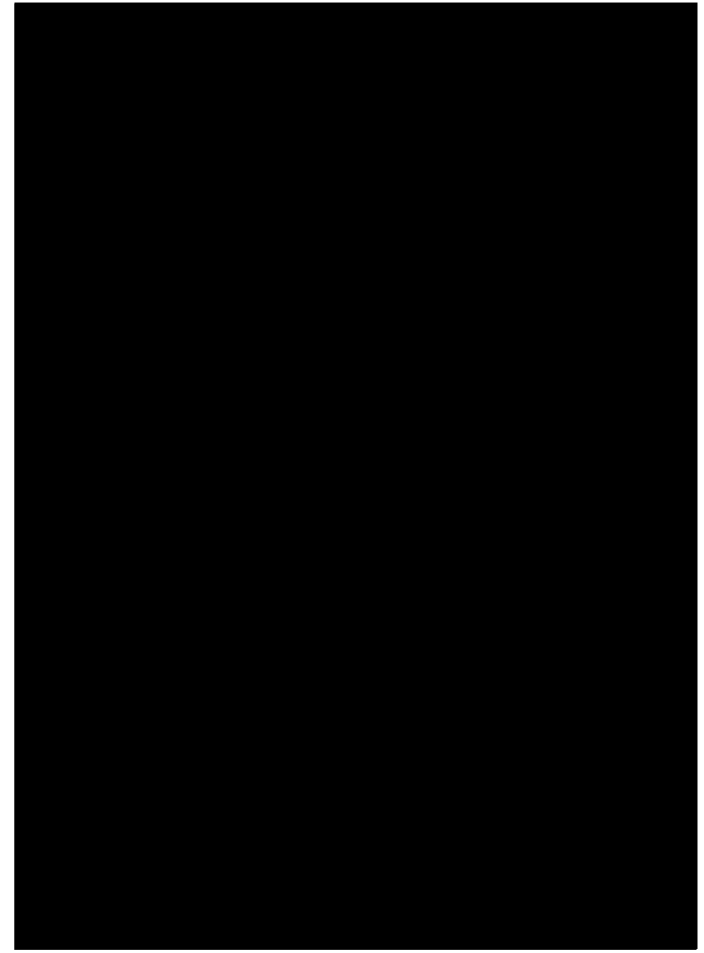
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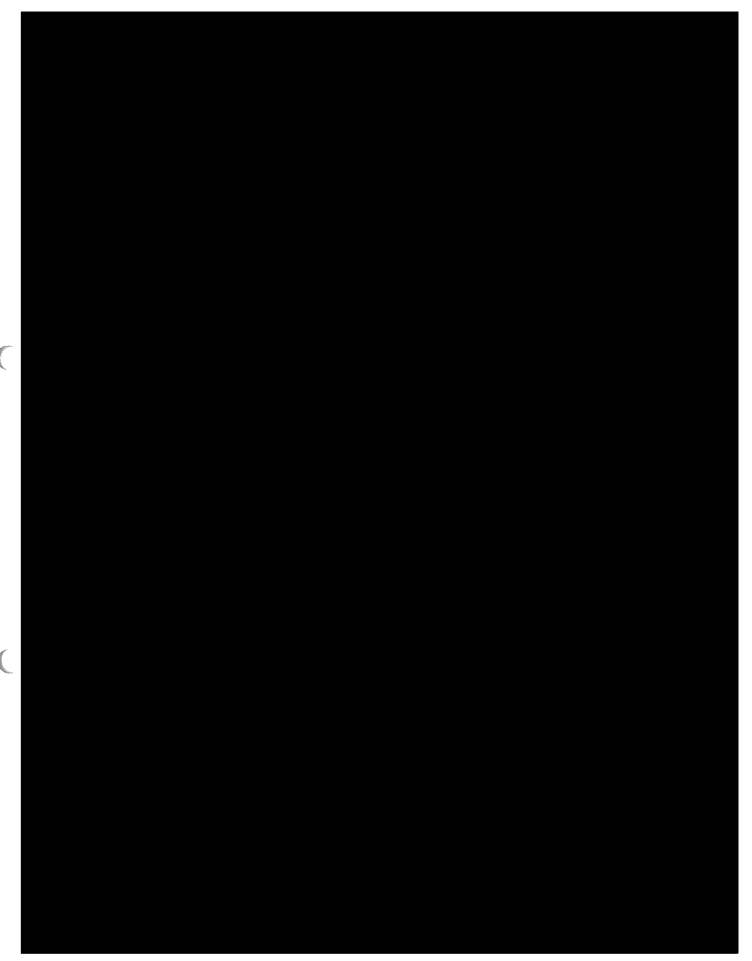


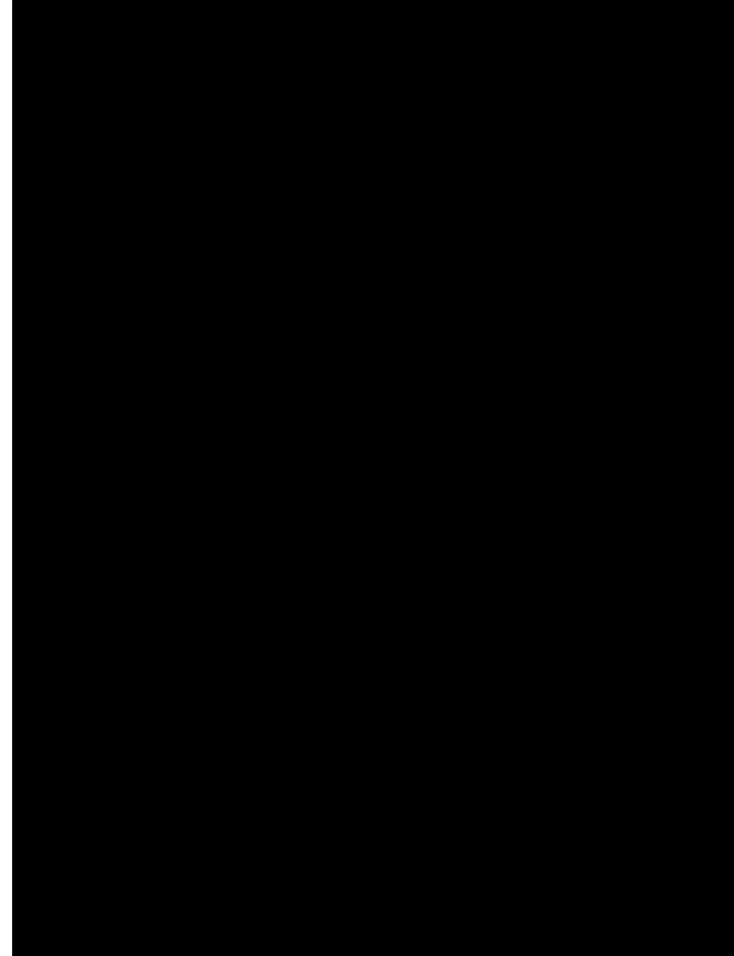


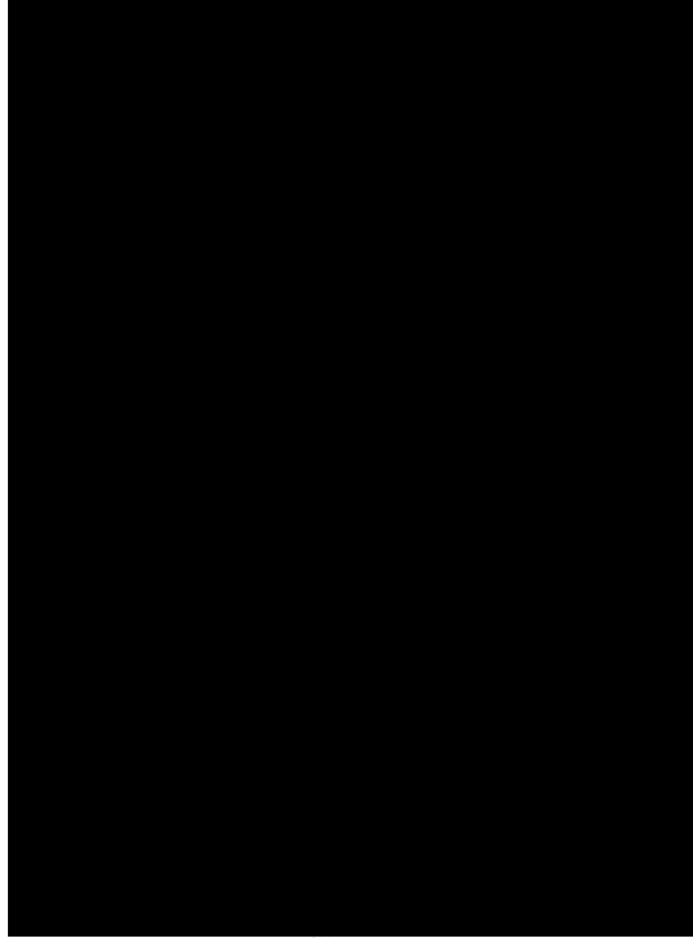








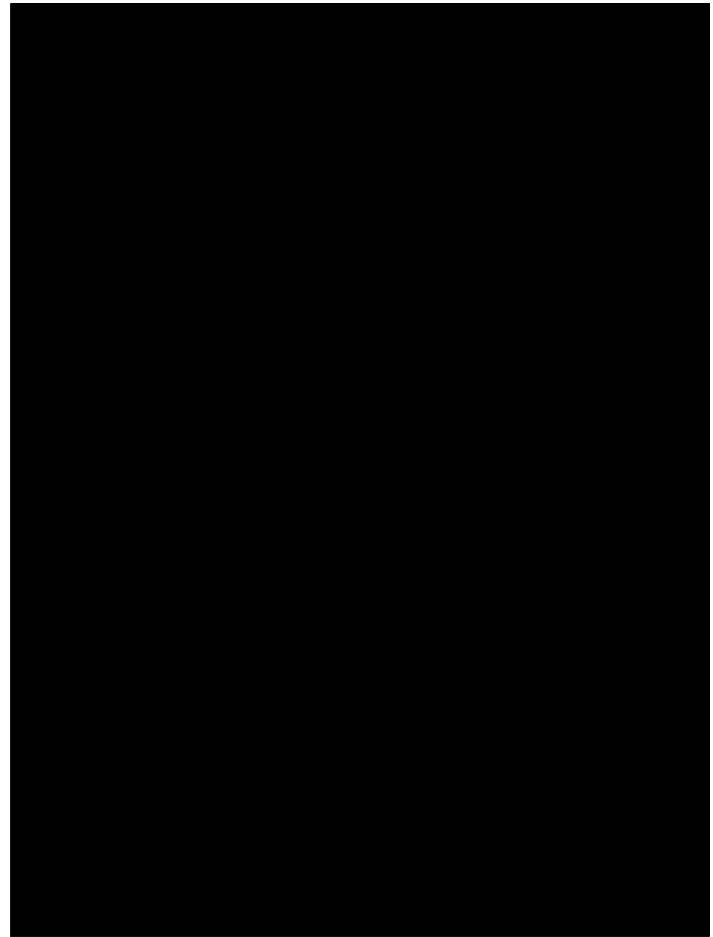




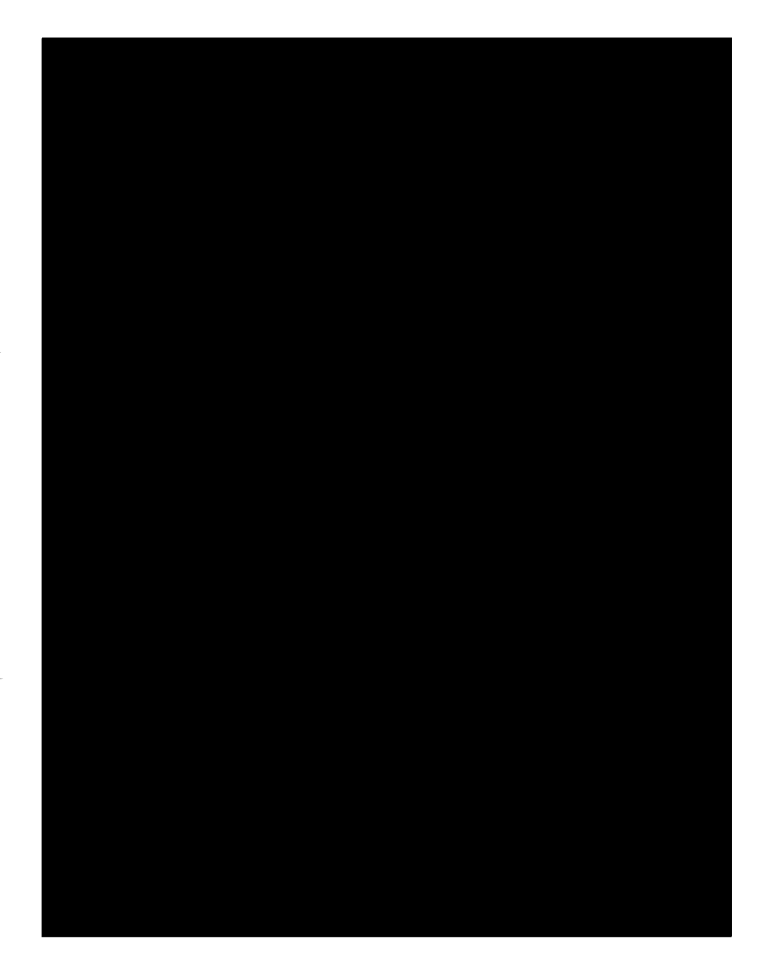


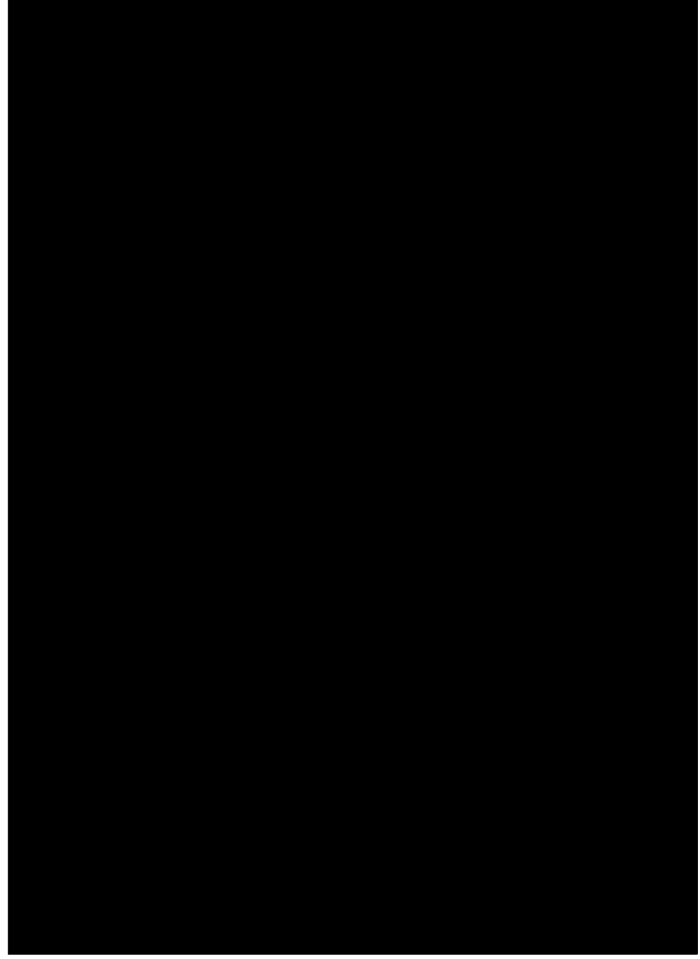
EXECUTED as a deed.

[Note: Appropriate execution block to be inserted by the Contractor prior to execution.]



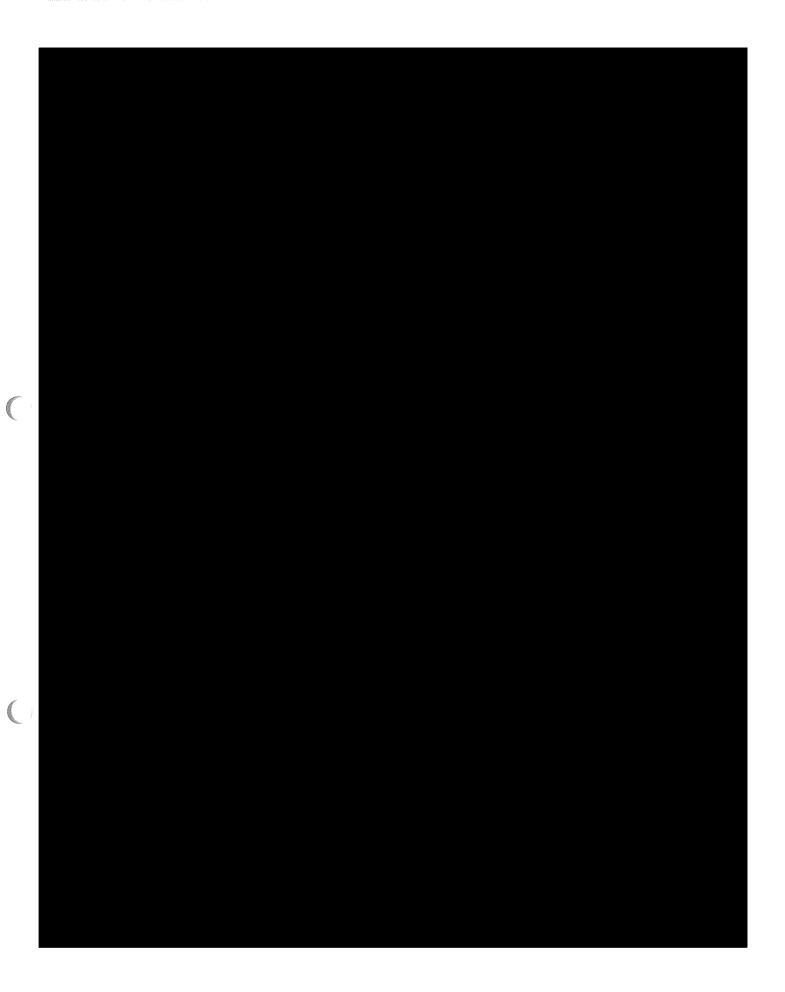










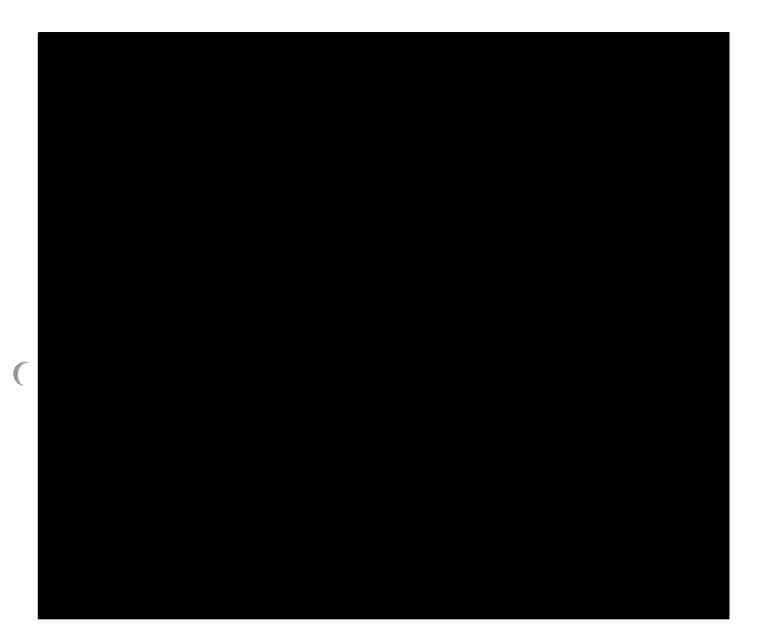






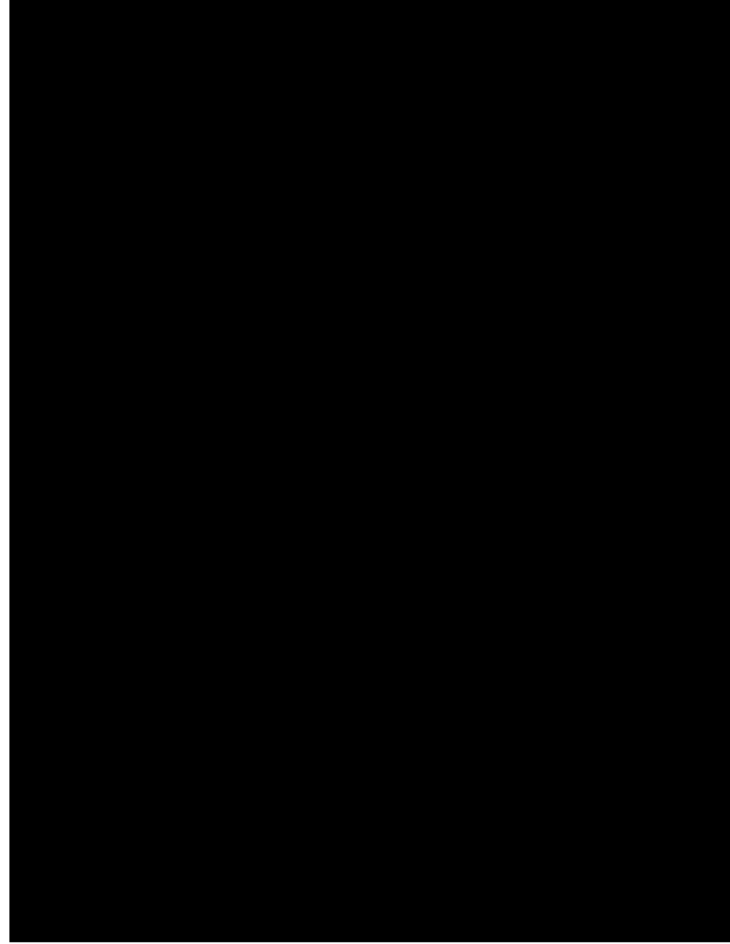




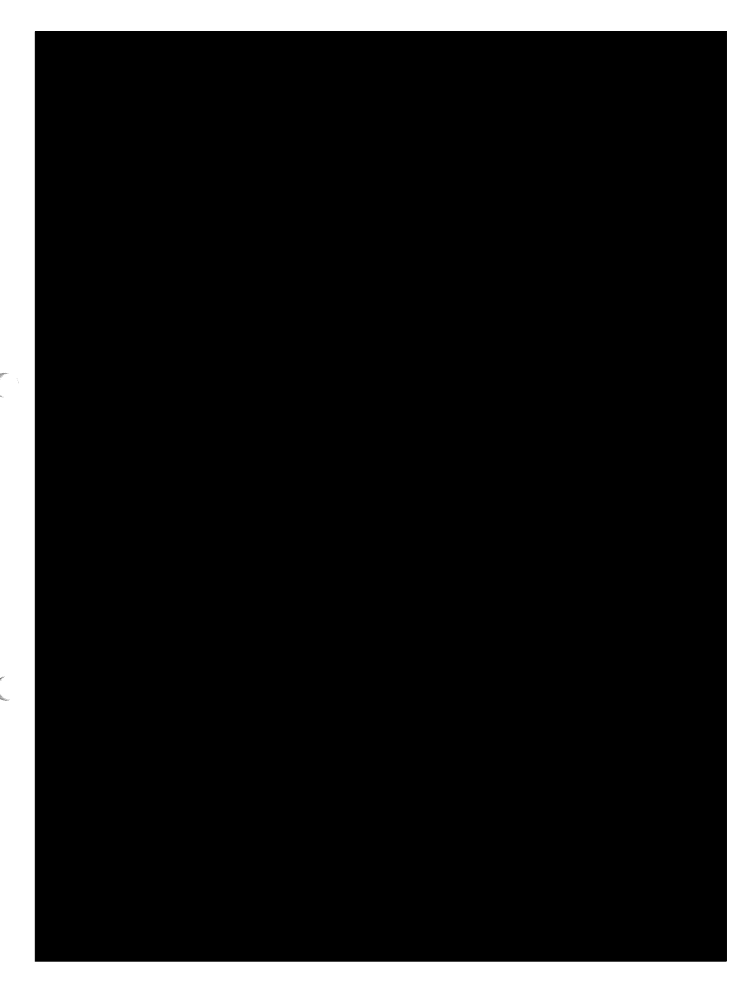




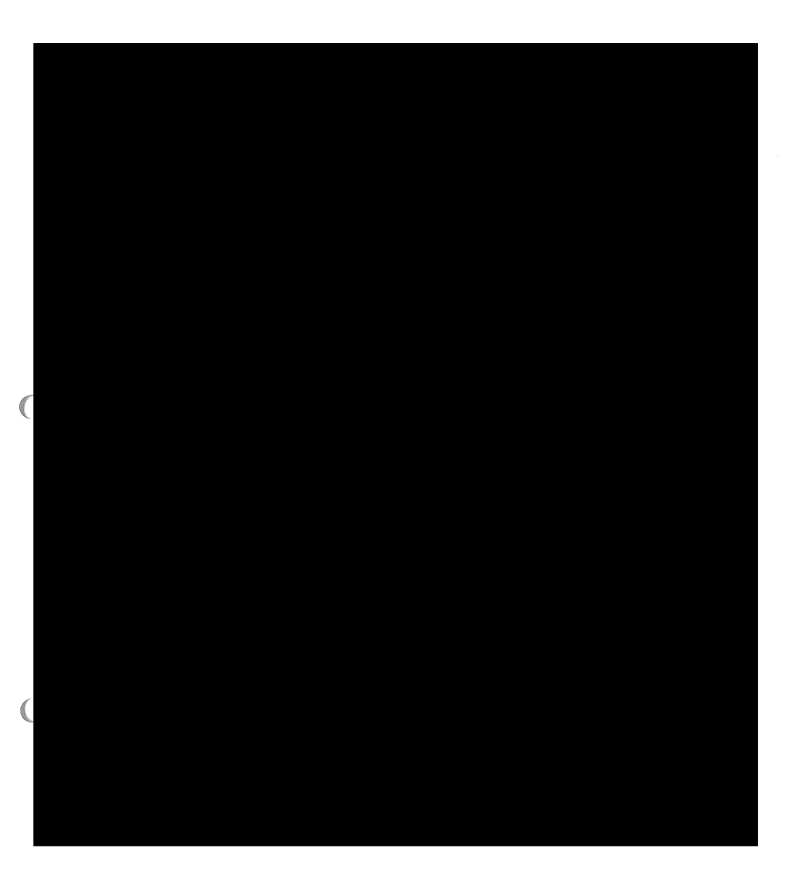












Schedule 41. IC Letter of Intent

(Clause 10.6)



To:

TSA Management Pty Limited (Independent Certifier)

Level 15, 207 Kent Street, Sydney NSW 2000

Email:

Attention:

, the Independent Certifier's Representative

To:

Hyundai Movex Co., Ltd (Korean business registration number 796-87-01173) registered in Korea of Hyundai Group Bldg., 194, Yulgok-ro, Jongno-gu, Seoul,

Korea (PSD/MGF Contractor)

Email:

Attention:

Date:

[#] 2022

Dear

Greenfield Independent Certifier appointment under the Draft PSD/MGF Independent Certifier Deed: Letter of Intent to commence Services under the Draft PSD/MGF Independent Certifier Deed (Letter of Intent)

- We refer to the draft contract titled "Sydney Metro City & Southwest Independent 1. Certification of the PSD/MGF Works Independent Certifier Deed" intended to be entered into by the Sydney Metro (Principal), the PSD/MGF Contractor, the Independent Certifier and NRT CSW Pty Ltd (Operator), as attached at Attachment 1 to this Letter of Intent (the Draft PSD/MGF Independent Certifier Deed).
- In this Letter of Intent, "PSD/MGF Independent Certifier Deed" means the contract 2. titled "Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works Independent Certifier Deed" to be entered between the Principal, the PSD/MGF Contractor, the Independent Certifier and the Operator.
- 3. Capitalised terms used but not otherwise defined in this Letter of Intent have the meaning given to them in the Draft PSD/MGF Independent Certifier Deed.
- 4. Notwithstanding that the Draft PSD/MGF Independent Certifier Deed has not been executed, on and from the Effective Date:

- (a) the Independent Certifier will carry out the Services in accordance with the terms of the Draft PSD/MGF Independent Certifier Deed; and
- (b) the parties to this Letter of Intent will comply with, and be bound by, the terms of the Draft PSD/MGF Independent Certifier Deed as if it was duly executed by all parties to the Draft PSD/MGF Independent Certifier Deed.
- 5. Upon request by the Principal, the Independent Certifier and the PSD/MGF Contractor must execute the final version of the Draft PSD/MGF Independent Certifier Deed within 10 Business Days provided that it is substantially in the form of the Draft PSD/MGF Independent Certifier Deed as attached at Attachment 1.
- 6. If the PSD/MGF Independent Certifier Deed is executed by the Principal, the PSD/MGF Contractor, the Independent Certifier and the Operator, on and from the date of execution:
 - (a) the Services performed pursuant to this Letter of Intent will form part of the Services provided under the PSD/MGF Independent Certifier Deed and be deemed to have been performed by the Independent Certifier under the executed PSD/MGF Independent Certifier Deed;
 - (b) all amounts paid in accordance with this Letter of Intent will be allocated to and form part of the Fee under the PSD/MGF Independent Certifier Deed; and
 - (c) subject to clauses 6(a) and 6(b), this Letter of Intent will be of no further effect.
- 7. If the parties to this Letter of Intent do not execute the PSD/MGF Independent Certifier Deed within 3 months from the Effective Date (**Sunset Date**), then the Independent Certifier will continue to provide the Services in accordance with the Letter of Intent, and the parties to this Letter of Intent will continue their good faith negotiations to enter into the PSD/MGF Independent Certifier Deed until the earlier of the Principal or the Independent Certifier exercising their rights to terminate this Letter of Intent under clause 8 and clause 9 respectively.
- 8. At any time prior to the execution of the PSD/MGF Independent Certifier Deed the Principal may terminate the appointment of the Independent Certifier under the terms of this Letter of Intent, in which case:
 - (a) clause 10 of the Draft PSD/MGF Independent Certifier Deed will apply to such termination; and
 - (b) subject to clause 10 of this Letter of Intent, on and from the date the appointment of the Independent Certifier is terminated in accordance with clause 10.2 of the Draft PSD/MGF Independent Certifier Deed, this Letter of Intent will be of no further effect.
- 9. At any time after the Sunset Date referred to in clause 7, the Independent Certifier may terminate this Letter of Intent by providing 90 calendar days' prior written notice to the Principal and the PSD/MGF Contractor, in which case:
 - (a) the Independent Certifier will be entitled to be paid the proportion of the Fee for the Services performed up to the date of the termination; and

- (b) subject to clause 10 to this Letter of Intent, on and from the date that is indicated in the written notice provided by the Independent Certifier under clause 9 (which date must be at least 90 calendar day from the Sunset Date) this Letter of Intent will be of no further effect.
- 10. Notwithstanding anything to the contrary in this Letter of Intent, clauses 8, 9 and 14 of this Letter of Intent and clauses 5.2, 8.1, 8.2, 8.3, 8.9, 10.7 and 12.17 of the Draft PSD/MGF Independent Certifier Deed will apply mutatis mutandis and survive the termination of this Letter of Intent.
- 11. By countersigning this Letter of Intent in the space provided below, each of the Principal, the Independent Certifier and the PSD/MGF Contractor confirms the appointment of the Independent Certifier in accordance with, and otherwise agrees to the terms of, this Letter of Intent.
- 12. This Letter of Intent is effective on and from the date of this Letter of Intent, being the date of the last countersignature by the Principal, the PSD/MGF Contractor and the Independent Certifier (the **Effective Date**).
- 13. Notwithstanding anything to the contrary in this Letter of Intent, it is understood that the Operator's obligations and the obligations owed to the Operator by the Principal, the PSD/MGF Contractor and the Independent Certifier under the PSD/MGF Independent Certifier Deed will only become effective with respect to the Operator upon the execution of the Independent Certifier Deed by the Operator in accordance with clause 6.
- 14. This Letter of Intent is governed by the laws of New South Wales and may be executed in counterparts.
- 15. Please acknowledge your agreement to these terms by signing and returning to us a copy of this Letter of Intent.

Kind regards,		
Principal's Representative		

Execu	ited	as a	deed	on
	1500	uo u	accu	011

2022

Each person who executes this document on behalf of a party under a power of attorney declares that he or she is not aware of any fact or circumstance that might affect his or her authority to do so under the power of attorney.

Executed by Sydney Metro (ABN 12 354 063 515) by its authorised delegate, in the presence of:

Signature of witness	Signature of authorised delegate		
Name of witness in full	Name of authorised delegate		

Executed as a deed on

2022

Each person who executes this document on behalf of a party under a power of attorney declares that he or she is not aware of any fact or circumstance that might affect his or her authority to do so under the power of attorney.

SIGNED, SEALED AND DELIVERED by Hyundai Movex Co., Ltd by its authorised signatory, in the presence of:	Seal
	Signature of authorised attorney
Signature of witness	Name

Executed as a deed on

2022

Each person who executes this document on behalf of a party under a power of attorney declares that he or she is not aware of any fact or circumstance that might affect his or her authority to do so under the power of attorney.

Executed by TSA Management Pty Limited (ABN 71 099 000 272) in accordance with section 127 of the Corporations Act 2001 (Cth)	
Signature of Director	Signature of Secretary/other Director
Name of Director in full	Name of Secretary/other Director in full

ATTACHMENT 1

Form of the Draft PSD/MGF Independent Certifier Deed

(Clause 1)

Form of the document titled "Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works Independent Certifier Deed" (draft dated 15 December 2022)

See attached.



Sydney Metro City & Southwest Independent Certification of the PSD/MGF Works Independent Certifier Deed

Contract No: [insert]

Hyundai Movex Co., Ltd

Korean business registration number 796-87-01173 PSD/MGF Contractor

Sydney Metro

ABN 12 354 063 515 Principal

TSA Management Pty Limited

ABN 71 099 000 272 Independent Certifier

and

NRT CSW Pty Ltd

ACN 635 509 036 the Operator

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EXHIBIT

1 Indicative list of PSD/MGF Contractor submissions

BETWEEN:

- (1) **Hyundai Movex Co., Ltd** (Korean business registration number 796-87-01173) registered in Korea of Hyundai Group Building, 194 Yulgok-ro, Jongno-gu, Seoul (**PSD/MGF Contractor**);
- (2) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the *Transport Administration Act 1988* (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**);
- (3) **TSA Management Pty Limited** ABN 71 099 000 272 of Level 15, 207 Kent Street, Sydney NSW 2000 (**Independent Certifier**); and
- (4) **NRT CSW Pty Ltd** ACN 635 509 036 of 'Rialto South Tower' Level 43, 525 Collins Street, Melbourne VIC 3000, in its personal capacity and in its capacity as trustee of the NRT CSW Unit Trust (the **Operator**).

RECITALS:

- (A) The PSD/MGF Contractor has entered into the DSI Contract with the Principal for the delivery of the Works.
- (B) The Independent Certifier represents that it is experienced generally in design and construction and, in particular, in the design and construction of works similar to the Works and offers its expertise in those fields.
- (C) The Project Agreements contemplate that the Independent Certifier will discharge those functions set out in Schedule 1.
- (D) The Independent Certifier will perform its obligations on the terms of this deed.
- (E) In accordance with the DSI Contract, the PSD/MGF Contractor will progressively hand control of the Works to the Principal, so that the Principal may hand control of the Works to the Operator in order to allow it to undertake the OTS2 Project Works and to commence operation of Sydney Metro City & Southwest.
- (F) The Independent Certifier will issue a Notice of Construction Completion in respect of each Portion of the Works and a Notice of Completion and the Operator will be bound by the Independent Certifier's certification as set out in the Notice of Completion for the purposes of taking possession of the Site.

THE PARTIES AGREE AS FOLLOWS:

1. INTERPRETATION

1.1 Definitions

In this deed:

Additional Services means any additional services requested by the Principal from the Independent Certifier from time to time by the issue of an Additional Services Order, as those services are described in each Additional Services Order.

Additional Services Fee means the fee specified in any Additional Services Order for the Additional Services set out in that Additional Services Order, calculated in accordance with clause 7.1(a)(ii).

Additional Services Order means a written request from the Principal to the Independent Certifier to carry out Additional Services issued under clause 7.1(a).

Certification Methodology means the certification methodology set out in Schedule 7.

Certification Plan means the plan that the Independent Certifier is required to prepare in accordance with clause 4.8, and in respect of which the Principal has not issued a notice under clause 4.8(c), as that plan is updated from time to time in accordance with clause 4.9 of this deed.

Completion Phase Services means all Core Services related to:

- (a) construction of the Works;
- (b) Milestone Achievement of each Milestone;
- (c) the performance by the PSD/MGF Contractor of its obligations in respect of Milestone Achievement of each Milestone;
- (d) Construction Completion of each Portion and Completion; and
- (e) the performance by the PSD/MGF Contractor of its obligations in respect of Construction Completion of each Portion and Completion.

Consequential Loss means any:

- (a) loss of income, loss of revenue, loss of profit, loss of financial opportunity, loss of business or loss of business opportunity, loss of contract, loss of goodwill, loss of use or loss of production (whether the loss is direct or indirect); or
- (b) direct or indirect financing costs,

whether present or future, fixed or unascertained, actual or contingent.

Consequential Loss does not include any Liquidated Damages Loss.

 ${f Core\ Services}$ means the services set out in Schedule 1 to this deed, and includes the Design Phase Services and the Completion Phase Services.

Core Services Fee means the amount payable to the Independent Certifier for the performance of the Core Services, as calculated in accordance with paragraph 1(b) of the Payment Schedule.

Criminal Conduct means where an employee or officer of the Independent Certifier, or any person for whom the Independent Certifier is vicariously liable, has been convicted of a crime.

Design Phase Services means all Core Services related to:

- (a) the design of the Works; and
- (b) the performance by the PSD/MGF Contractor of its design obligations in respect of the Works.

Dispute Representatives has the meaning given to that term in clause 9.2.

DSI Contract means the deed titled "Sydney Metro City & Southwest – Southwest Metro – Platform Screen Doors (PSD) and Mechanical Gap Fillers (MGF) – Design, Supply and Install Contract" between the Principal and the PSD/MGF Contractor dated [**insert**].

Fee means the amount payable to the Independent Certifier for the performance of the Services in accordance with the Payment Schedule.

Fraud means an intentional deceptive and dishonest act (but not omission) by an employee or officer of the Independent Certifier, or any person for whom the Independent Certifier is

vicariously liable, committed with the intention of deceptively and dishonestly obtaining financial gain.

Gross Negligence means a gross, high and reprehensible failure to take reasonable care in circumstances whereby the Independent Certifier knew that it was failing to take reasonable care and that such failure to take reasonable care had an obvious high risk of causing the Loss claimed, and nevertheless proceeded with conscious and intentional indifference and disregard thereto but does not include errors of judgement, mistakes, errors or acts or omissions made in good faith.

GST, GST law and other terms used in clause 11 have the meanings used in the *A New Tax System (Goods and Services Tax) Act 1999* (Cth) (as amended from time to time) or any replacement or other relevant legislation and regulations, except that **GST law** also includes any applicable rulings. Any reference to GST payable by the Supplier (as defined in clause 11) includes any GST payable by the representative member of any GST group of which the Supplier is a member.

Independent Certifier's Project Director means the relevant person referred to in Schedule 3 or any other person holding that position in accordance with clause 4.4(b)(ii).

Independent Certifier's Representative means the relevant person referred to in Schedule 3 or any other person holding that position in accordance with clause 4.4(b)(ii).

Liquidated Damages Loss means any liability for liquidated damages under the DSI Contract caused by any conduct, act or omission of the Independent Certifier (other than any conduct or act performed in accordance with this deed) causing delay to the PSD/MGF Contractor achieving Construction Completion of a Portion by the Date for Construction Completion of that Portion.

Loss means any cost, expense, loss, damage, liability or other amount whether present, future, fixed, unascertained, actual or contingent.

NSW Trains means the corporation by that name constituted by section 37(1) of the *Transport Administration Act 1988* (NSW).

Other Parties means the Principal, the PSD/MGF Contractor and the Operator.

Payment Schedule means Schedule 2 to this deed.

PDCS means the Principal's web based TeamBinder project data and collaboration system, or such other electronic project data and collaboration system notified by the Principal's Representative under clause 12.1.

Project Agreements means:

- (a) the DSI Contract; and
- (b) each Project Cooperation and Integration Deed.

Public Transport Agency means the Principal, TfNSW (and each of its divisions), TAHE, Sydney Trains and NSW Trains.

Reputable Insurer means an insurance company having the Required Rating.

Required Rating means a credit rating of at least A- by Standard and Poor's (Australia) Pty Limited or A3 by Moody's Investor Service, Inc (or such other credit rating as the Principal may approve in writing from time to time) or, if no rating is provided by Standard and Poor's (Australia) Pty Limited or by Moody's Investor Services, Inc, an equivalent rating with another reputable rating agency.

Services means:

- (a) the Core Services; and
- (b) any Additional Services,

and includes all things necessary for, or incidental to, the proper and professional performance of those services.

Substitute Certifier has the same meaning as in clause 7.4(a).

Sydney Trains means the corporation by that name constituted by section 36(1) of the *Transport Administration Act 1988* (NSW).

TAHE means Transport Asset Holding Entity of New South Wales, the corporation constituted by section 4(1) of the *Transport Administration Act 1988* (NSW).

Term means the term of this deed as set out in clause 3.2.

TfNSW means Transport for NSW, a NSW government agency constituted by section 3C of the *Transport Administration Act 1988* (NSW).

Upper Limiting Fee means each upper limiting fee specified in paragraph 1(b) of the Payment Schedule, as adjusted in accordance with this deed.

Wilful Misconduct means any malicious conduct or any breach of this deed which results from a conscious and intentional indifference and disregard to the relevant provisions of this deed and the risk of causing the Loss claimed by the relevant Other Party in respect of the breach but does not include errors of judgement, mistakes, errors or acts or omissions made in good faith.

1.2 **Definitions in DSI Contract**

Except as otherwise defined in clause 1.1, capitalised terms used in this deed that are defined in the DSI Contract will have the same meaning in this deed as in the DSI Contract.

1.3 Interpretation

In this deed:

(a) headings are for convenience only and do not affect interpretation,

and the following rules apply in interpreting this deed unless the context makes clear that a rule is not intended to apply:

- (b) where the Independent Certifier or an Other Party comprises more than one entity, an obligation or a liability assumed by, or a right conferred on, the relevant Other Party or the Independent Certifier (as applicable) binds or benefits them jointly and severally;
- (c) **person** includes an individual, the estate of an individual, a body politic, a corporation, a statutory or other authority, an association or a joint venture (whether incorporated or unincorporated), a partnership and a trust;
- (d) a reference to a party includes that party's executors, administrators, successors and permitted substitutes and assigns, including persons taking by way of novation and, in the case of a trustee, includes a substituted or an additional trustee;
- (e) a reference to a document (including this deed and any other deed, agreement, instrument, guideline or code of practice) is to that document as amended, varied, novated, ratified, supplemented or replaced from time to time;

- (f) a reference to a statute includes its delegated legislation and a reference to a statute or delegated legislation or any section or provision of either of these includes:
 - (i) all ordinances, by-laws, regulations of and other statutory instruments (however described) issued under the statute or delegated legislation; and
 - (ii) any consolidations, amendments, re-enactments and replacements;
- (g) a word importing the singular includes the plural (and vice versa), and a word indicating a gender includes every other gender;
- (h) a reference to a part, clause, schedule, exhibit, attachment or annexure is a reference to a part, clause, schedule, exhibit, attachment or annexure to or of this deed and a reference to this deed includes all schedules, exhibits, attachments and annexures to it;
- (i) if a word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (j) includes in any form is not a word of limitation;
- (k) a reference to \$ or dollar is to Australian currency;
- (I) where under this deed:
 - (i) a notice, certificate or direction is required to be given; or
 - (ii) a default must be remedied,

within a stated number of days, only Business Days will be counted in computing the number of days;

- (m) for all purposes other than as set out in clause 1.3(l), day means calendar day;
- (n) a reference to a **month** is a reference to a calendar month;
- (o) a reference to a court or tribunal is to an Australian court or tribunal;
- (p) a reference to a group of persons is a reference to all of them collectively, to any two or more of them collectively and to each of them individually; and
- (q) any reference to **information** will be read as including information, representations, statements, data, samples, calculations, assumptions, deductions, determinations, drawings, design, specifications, models, plans and other documents in all forms including the electronic form in which it was generated.

1.4 Business Day

If the day on or by which anything is to be done under this deed is not a Business Day, that thing must be done no later than the next Business Day.

1.5 Ambiguous terms

(a) If the Principal considers, or if any of the Independent Certifier, PSD/MGF Contractor or the Operator notifies the Principal's Representative in writing that it considers, that there is an ambiguity, discrepancy, or inconsistency in, or between, the documents comprising this deed (including in any schedules), the Principal's

Representative must direct the interpretation of this deed which the parties must follow.

- (b) The Principal's Representative, in giving a direction in accordance with clause 1.5(a), is not required to determine whether or not there is an ambiguity, discrepancy, or inconsistency in, or between, the documents comprising this deed.
- (c) Any direction which the Principal's Representative gives in accordance with clause 1.5(a):
 - (i) will not relieve the Independent Certifier, the PSD/MGF Contractor or the Operator from or alter its liabilities or obligations under this deed or otherwise according to Law;
 - (ii) will not limit or otherwise affect the Principal's rights against any of the Independent Certifier, the PSD/MGF Contractor or the Operator, whether under this deed or otherwise according to Law; and
 - (iii) must, in respect of a notice given under clause 1.5(a) by the Independent Certifier, the PSD/MGF Contractor or the Operator, be given within 20 Business Days of receipt of that notice.

1.6 No bias against drafter

In the interpretation of this deed, no rule of construction applies to the disadvantage of one party on the basis that the party or its representative put forward or drafted this deed or any provision in it.

1.7 Excluding liability

Any provision of this deed which seeks to limit or exclude a liability of a party is to be construed as doing so only to the extent permitted by Law.

2. NOT USED

3. APPOINTMENT OF THE INDEPENDENT CERTIFIER

3.1 Appointment

- (a) Each of the Other Parties appoint the Independent Certifier under this deed to perform the Services.
- (b) The Independent Certifier confirms its acceptance of the appointment referred to in clause 3.1(a).
- (c) The Independent Certifier must carry out the Services in accordance with the requirements of this deed and the Project Agreements and, to the extent the Certification Plan is not inconsistent with the Project Agreements or the nature of the Services, it will carry out and perform the Services in accordance with the Certification Plan.

3.2 **Term**

The Term of this deed commences on the date of this deed and continues until the earlier of:

- (a) completion of the Services; or
- (b) termination in accordance with clause 10.

3.3 Payment

The Principal will pay the Independent Certifier the Fee subject to and in accordance with the Payment Schedule.

3.4 Nature of Services

- (a) The Independent Certifier and the Other Parties acknowledge and agree that the Certification Plan is incidental to, and does not limit or otherwise affect the Services or the Independent Certifier's obligations under the deed.
- (b) Where this deed contemplates an action, agreement, decision, direction or the like by the Other Parties, and the Other Parties cannot reach agreement in respect of such action, decision, direction or the like, then the Principal must, acting reasonably and after prior consultation with the PSD/MGF Contractor and the Operator, determine the appropriate action, agreement, decision, direction or the like.
- (c) In reaching decisions in relation to this deed which may affect the Other Parties, the Principal will take into account representations made by the PSD/MGF Contractor and the Operator.

3.5 Rights under the Project Agreements

The Independent Certifier may exercise any of the rights granted to it under the Project Agreements for the purpose of performing the Services.

4. INDEPENDENT CERTIFIER'S OBLIGATIONS

4.1 Acknowledgement

The Independent Certifier acknowledges that:

- (a) it has received a copy of the execution version of each Project Agreement and that it has read, and is familiar with, the terms of these documents to the extent they relate to the Services;
- (b) it must continue performing the Core Services notwithstanding that the relevant Upper Limiting Fee may have been reached; and
- (c) it will not be entitled to payment of any amount in addition to the relevant Upper Limiting Fee (as adjusted in accordance with paragraph 4 of Schedule 2) for the performance of the Core Services.

4.2 General representations and warranties

The Independent Certifier represents and warrants that:

- it is a company duly incorporated and existing under Law and has the power to execute, deliver and perform its obligations under this deed and that all necessary corporate and other action has been taken to authorise that execution, delivery and performance;
- the information provided by it in connection with this deed is true, accurate and complete in all material respects and not misleading in any material respect (including by omission);
- (c) its obligations under this deed are valid, legal and binding obligations enforceable against it in accordance with its terms, subject to equitable remedies and Laws in respect of the enforcement of creditor's rights;

- (d) the execution, delivery and performance of this deed by it will not contravene any Law to which it is subject or any deed or arrangement binding on it;
- (e) it does not (in any capacity) have immunity from the jurisdiction of a court or from legal process (whether through service of notice, attachment prior to judgment, attachment in aid of execution, execution or otherwise); and
- (f) no litigation, arbitration, tax claim, dispute or administrative or other proceeding has been commenced or threatened against it which is likely to have a material adverse effect upon its ability to perform its obligations under this deed.

4.3 Further acknowledgements and warranties

The Independent Certifier:

- (a) acknowledges that each of the Other Parties:
 - (i) is relying upon the skill, expertise and experience of the Independent Certifier in the performance of its obligations under this deed; and
 - (ii) may suffer loss if the Independent Certifier does not perform its obligations in accordance with the requirements of this deed;
- (b) warrants to the Other Parties that, in performing the Services, it will comply with all Law, act honestly, diligently, reasonably, impartially and with the degree of professional care, knowledge, skill, expertise, experience and care which would be reasonably expected of a professional providing services similar to the Services within the design and construction industries generally and the design and construction of major engineering works in particular;
- (c) must, at all times, act within the time requirements for the performance of its obligations under this deed and within the times prescribed under the Project Agreements (and, where no time is prescribed, within a reasonable time) and will comply with the requirements of the Payment Schedule;
- (d) without limiting clauses 4.3(a) and 4.3(b), acknowledges that the Other Parties are entitled to and will rely on any certificate or other document signed or given by the Independent Certifier under or pursuant to this deed or any Project Agreement;
- (e) without limiting its obligations under any provision of this deed, warrants to the Other Parties that:
 - (i) it will carry out and perform the Services;
 - (ii) it will make available for the performance of the Services, as a minimum, the levels of resources specified in Schedule 3; and
 - (iii) without limiting subparagraphs (i) and (ii), to the extent the Certification Plan is not inconsistent with:
 - (A) the Project Agreements;
 - (B) the nature of the Services; or
 - (C) without limiting subparagraphs (A) or (B), the requirements of clause 4.14,

it will carry out and perform the Services in accordance with the Certification Plan;

(f) will provide transport on site for the use of its site personnel;

- (g) will, in carrying out the Services, carry out physical inspections of the Site, any Extra Land, the Works and the PSD/MGF Contractor's Activities:
 - (i) when appropriate or necessary to do so in order to perform the Core Services (including for the purpose of determining whether Milestone Achievement of any Milestone or Construction Completion of any Portion or Completion has been achieved by the PSD/MGF Contractor);
 - (ii) when otherwise reasonably requested by the Principal; and
 - (iii) in a manner which satisfies the requirements of the Certification Plan,

and will invite and permit the Principal and the Operator to accompany it on all such inspections;

- (h) will carry out the Services in a manner which does not prevent, hinder, disrupt, delay or otherwise interfere with any work or services performed by any person (including the PSD/MGF Contractor and the Operator) except where it is the unavoidable consequence of performing the Services; and
- (i) in undertaking the Services, will comply with all the safe working requirements of the PSD/MGF Contractor and the Operator, including the reasonable instructions of the PSD/MGF Contractor in relation to safety and site security while on the Site.

4.4 Personnel

- (a) The Independent Certifier must provide experienced and skilled personnel to perform its obligations under this deed.
- (b) The Independent Certifier must ensure that the nominated people referred to in Schedule 3:
 - (i) perform the services required of their respective positions;
 - (ii) are not removed without the prior written consent of the Principal (which consent must not be unreasonably withheld or delayed, and will be deemed to have been given in relation to a party if no response has been received from that party within 7 days of the request for removal), and if any of the people are removed:
 - (A) they must be replaced by people of at least equivalent skill, expertise and experience, having regard to the indicative requirements set out in paragraph 2 of Schedule 3 to this deed;
 - (B) they must be approved in writing by the Principal, having regard to the indicative requirements set out in paragraph 2 of Schedule 3 to this deed; and
 - (C) there must be, prior to their removal and replacement, a proper handover to ensure that the new personnel have a reasonable understanding of the Project Agreements and the Services; and
 - (iii) are located in Sydney for the performance of the Services and are available for consultation as any party may reasonably require from time to time.
- (c) The Principal may direct the Independent Certifier to remove from the performance of the Services any of the people referred to in Schedule 3 and the Independent Certifier must comply promptly with any such direction and nominate a replacement.
- (d) The Independent Certifier must notify the Other Parties in writing of the names of the person or persons that are authorised to sign the certificates and documents

referred to in Schedule 1 which the Independent Certifier is required to execute as part of the Services, and must ensure that these certificates and documents are signed by the person or persons so notified.

- (e) The Independent Certifier must make available additional personnel to the extent required by the Principal.
- (f) The Independent Certifier must ensure that the persons appointed to the positions of:
 - (i) the Independent Certifier's Project Director; and
 - (ii) the Independent Certifier's Representative,

including any replacements, at all times:

- (iii) have the authority to act on behalf of and to bind the Independent Certifier in respect of the Services;
- (iv) have full authority to promptly execute documents (including any certifications) and to promptly make decisions in relation to the Services; and
- (v) have authority to bind the Independent Certifier in relation to any matter arising out of or in connection with the Services.

4.5 **Subcontracting**

- (a) Subject to clause 4.5(c), the Independent Certifier may not subcontract the performance of any of the Services without the prior written consent of the Other Parties (which consent must not be unreasonably withheld or delayed, and will be deemed to have been given in relation to a party if no response has been received from that party within 7 days of the request to subcontract).
- (b) The Independent Certifier remains responsible for the performance of the Services in accordance with this deed, notwithstanding any such subcontracting and will be liable for the acts and omissions of any subcontractor as if they were acts or omissions of the Independent Certifier.
- (c) Unless the Principal otherwise approves in writing, the Independent Certifier must contract with the subcontractors set out in Schedule 5 for the performance of the relevant parts of the Services.

4.6 Quality Assurance

- (a) The Independent Certifier must implement a quality system in accordance with AS/NZS ISO9000 and AS/NZS ISO9001, and otherwise in a form reasonably acceptable to the Other Parties to ensure compliance of the Services with the requirements of this deed.
- (b) The Independent Certifier will not be relieved of any requirement to perform any obligation under this deed as a result of:
 - (i) compliance with the quality assurance requirements of this deed; or
 - (ii) any acts or omissions of the Other Parties with respect to the quality assurance requirements of this deed, including any review of, comments upon, or notice in respect of, the Certification Plan or any audit under clause 4.11.

4.7 Information provided to Independent Certifier

- (a) The Independent Certifier is entitled to rely on information provided to it in accordance with the DSI Contract by either of the Principal or the PSD/MGF Contractor as being true and correct in all material respects unless:
 - (i) such information is:
 - (A) manifestly incorrect;
 - (B) provided on a qualified basis; or
 - (C) actually known or ought to reasonably have been known by the Independent Certifier to be untrue or incorrect as a result of it carrying out the Services in accordance with, and to the standards acknowledged, required by, or warranted in this deed; or
 - (ii) the Principal or the PSD/MGF Contractor (as the case may be) subsequently informs the Independent Certifier of any change to the information provided to it.
- (b) The PSD/MGF Contractor must provide to the Independent Certifier (with a copy to the Principal and the Operator):
 - (i) the proposed design package structure, including the number of packages and associated description/naming, and a milestone program for staged submission of each design package in accordance with clause 5.3 of the DSI Contract (**Design Submission Program**) within 25 Business Days of the date of this deed; and
 - (ii) an updated Design Submission Program each week during the period that the PSD/MGF Contractor is carrying out design activities under the DSI Contract.

4.8 Certification Plan

- (a) The Independent Certifier must prepare and submit to the Other Parties within 25 Business Days of the date of this deed a Certification Plan which must:
 - (i) be based on the Certification Methodology contained in Schedule 7;
 - (ii) meet or exceed the requirements of Schedule 4;
 - (iii) not reduce the effectiveness, methodology, scope, effect, resources or expertise contained in the Certification Methodology contained in Schedule 7; and
 - (iv) comply with the requirements for the Certification Plan in Schedule 4 of this deed.
- (b) The Other Parties may review the Certification Plan submitted under clause 4.8(a).
- (c) The Principal may, if the Certification Plan does not comply with this deed or if the Principal believes (after prior consultation with the PSD/MGF Contractor and the Operator) that the Certification Plan does not provide the information required by Schedule 4, notify the Independent Certifier of the non-compliance.
- (d) If the Independent Certifier receives a notice under clause 4.8(c), the Independent Certifier must promptly submit an amended Certification Plan to the Other Parties, after which clause 4.8(b) will reapply.

(e) If the Independent Certifier does not receive a notice under clause 4.8(c) within 15 Business Days after the submission of the relevant Certification Plan, the relevant Certification Plan submitted by the Independent Certifier will be the Certification Plan with which the Independent Certifier must comply (as it is updated under clause 4.9).

4.9 Revisions to Certification Plan

- (a) The Independent Certifier must:
 - progressively amend, update and develop the Certification Plan throughout the performance of the Services as necessary to reflect the commencement of new stages of the Works, any Variations and any changes in the manner of performing the Services;
 - (ii) ensure that any amendments, updates or developments of the Certification Plan under clause 4.9(a)(i) are consistent with, and provide, the information set out in Schedule 4; and
 - (iii) submit each revision of the Certification Plan to the Other Parties for their review and comment.
- (b) The Other Parties may review the Certification Plan submitted under clause 4.9(a)(iii).
- (c) The Principal may, if the Certification Plan does not comply with this deed or the Principal believes (after prior consultation with the PSD/MGF Contractor and the Operator) that the revised Certification Plan will lead to a reduction in the effectiveness, methodology, scope, effort, resources or expertise contained in the Certification Plan, notify the Independent Certifier of that non-compliance or reduction.
- (d) If the Independent Certifier receives a notice under clause 4.9(c), the Independent Certifier must promptly submit an amended Certification Plan to the Other Parties after which clause 4.9(b) will reapply.
- (e) The Other Parties owe no duty to the Independent Certifier to review the Certification Plan for errors, omissions or compliance with this deed.
- (f) Without limiting clauses 3.1(c) or 4.3(e), the Independent Certifier must not, either in the preparation of the Certification Plan required by clause 4.8 or the amending, updating and development of the Certification Plan required by clauses 4.9(a) and 4.9(d), decrease or otherwise reduce the effectiveness, methodology, performance and timing requirements, scope, effort, resources or expertise from that set out in the Certification Methodology contained in Schedule 7 or the then existing Certification Plan without the written approval of the Principal's Representative (after prior consultation with the PSD/MGF Contractor and the Operator).
- (g) The Independent Certifier may not amend the Certification Plan other than in accordance with this clause 4.9.

4.10 Progress Reports by the Independent Certifier

The Independent Certifier must provide a monthly progress report to the Principal's Representative, the PSD/MGF Contractor and the Operator no later than 5 Business Days after the end of the month and in such format as is required by the Principal's Representative, containing, identifying or setting out:

(a) an executive summary of the Services undertaken by the Independent Certifier during the reporting period, which must include a summary and status of the key issues identified by the Independent Certifier in connection with the performance of

the Works by the PSD/MGF Contractor, including actions taken to address the issues in the reporting period and proposed future actions;

- (b) a high level summary of the Services proposed to be undertaken by the Independent Certifier in the forthcoming reporting period;
- (c) the Independent Certifier's current and predicted resourcing structure for the performance of the Services;
- (d) a summary of the Core Services Fee paid to date;
- (e) the forecast effort to complete the Design Phase Services and the Completion Phase Services (as applicable) and the estimated Core Services Fee that would be payable in respect of that effort based on the assumption that there is no applicable Upper Limiting Fee;
- (f) details of any actual or potential Defects or other non-compliances in the Works that it has identified during the reporting period; and
- (g) any additional information requested by the Other Parties from time to time.

4.11 Audit and surveillance

- (a) The Independent Certifier must:
 - (i) allow any audit of its quality assurance system under this deed by the Principal or a third party at, in the case of a third party, the request of the Other Parties or any one of the Other Parties; and
 - (ii) fully co-operate with the Principal or the relevant third party in respect of the carrying out of the quality assurance audit.
- (b) Without limiting the foregoing, the Independent Certifier must, at all times:
 - (i) give to the Principal or the third party access to premises occupied by the Independent Certifier where the Services are being undertaken; and
 - (ii) permit the Principal or the third party to inspect applicable information relevant to the quality assurance audit.

4.12 Access to records

The Independent Certifier must, within a reasonable time of any request, give the Other Parties access to any records or other documents received, prepared or generated by the Independent Certifier in the course of carrying out the Services.

4.13 Copies of notices and documents

All notices and documents:

- (a) provided by the Independent Certifier to an Other Party must be copied to the other parties; and
- (b) provided by an Other Party to the Independent Certifier must be provided by the Independent Certifier to the other parties.

4.14 Co-operation with Other Independent Certifiers

- (a) The parties acknowledge and agree that:
 - (i) the PSD/MGF Contractor's Activities interface with the Interface Work; and

- (ii) another independent certifier may be engaged by the Principal (**Other Independent Certifier**) to certify that any Interface Work has been designed and constructed in accordance with the requirements of the relevant Interface Contract.
- (b) Without limiting or otherwise affecting any of the Independent Certifier's obligations under this deed, the Independent Certifier must co-operate with Other Independent Certifiers, and do everything reasonably necessary to facilitate Other Independent Certifiers to certify the design and construction of Interface Work, including providing Other Independent Certifiers with such assistance or information as may be directed by the Principal's Representative.
- (c) The Independent Certifier must ensure that the Principal is provided with a copy of any written communication given by the Independent Certifier to an Other Independent Certifier within 2 Business Days of providing the same to that Other Independent Certifier.

4.15 Document management and transmission

- (a) Without limiting clause 12.1, the Independent Certifier must manage and transmit documents, including using an electronic medium (such as the PDCS) where required by the Principal's Representative, in accordance with the processes, procedures and systems in the SWTC or as otherwise required by the Principal's Representative.
- (b) Documents supplied to the Independent Certifier will remain the property of the Principal and must be returned by the Independent Certifier to the Principal on demand in writing. The documents must not, without the prior written approval of the Principal, be used, copied or reproduced for any purpose other than the execution of the Services.
- (c) The Independent Certifier must keep all the Independent Certifier's records relating to the Services in a secure and fire proof storage.
- (d) The Independent Certifier will not be entitled to make, and the Principal or the PSD/MGF Contractor will not be liable upon, any claim arising out of or in any way in connection with complying with its obligations under this clause 4.15.
- (e) The Independent Certifier must ensure that any documentation that it provides to the Principal or the PSD/MGF Contractor in computer readable form contains no virus or computer software code which is intended or designed to:
 - (i) permit access to or use of a computer system by a third person not authorised by the Principal; or
 - (ii) disable, damage or erase, or disrupt or impair the normal operation of any other software or data on a computer system.

5. INDEPENDENCE, CONFIDENTIALITY AND EXCLUSIVITY

5.1 Independent Certifier to be independent

- (a) The Independent Certifier warrants to the Other Parties that in performing the Services, it will act:
 - (i) independently of the Other Parties;
 - (ii) honestly and reasonably;
 - (iii) with the degree of professional care, knowledge, skill, expertise, experience and diligence which would be reasonably expected of a professional providing services similar to the Services within the design and construction industry

- generally and the design and construction of major engineering works in particular; and
- (iv) within the times prescribed under the Project Agreements or as anticipated by the PSD/MGF Contractor's Program, or such other programs that become relevant to the performance of the Services during the Term.
- (b) Without limiting clause 5.3(a), the parties acknowledge that:
 - (i) the Independent Certifier is obliged to act independently of the Operator;
 - (ii) the Independent Certifier may (after consultation with the Other Parties) be engaged by the Operator in relation to the OTS2 Project Works but must demonstrate to the satisfaction of the parties that it has sufficient separation procedures in place to permit it to act independently of the Operator;
 - (iii) the PSD/MGF Contractor may not make any claim against the Principal or (to the extent that the Independent Certifier complies with this deed) the Independent Certifier arising out of or in any way in connection with the Independent Certifier being engaged by the Operator in relation to the OTS2 Project Works; and
 - (iv) neither the Principal, the PSD/MGF Contractor nor the Operator may challenge a decision of the Independent Certifier on the basis that the Independent Certifier lacks independence solely because it is engaged by the Operator in relation to the OTS2 Project Works.

5.2 Confidentiality

The Independent Certifier must:

- (a) keep confidential details of this deed and all information and documents provided to, or by, the Independent Certifier relating to the Services, the Works, this deed, the Project Agreements or the Sydney Metro City & Southwest and not provide, disclose or use the information or documents except:
 - (i) to disclose them to the Other Parties;
 - (ii) for the purposes of performing the Services;
 - (iii) where required by Law or to obtain legal advice on this deed; or
 - (iv) with the prior written consent of the Other Parties; and
- (b) ensure that its subcontractors comply, and that any other person to whom it discloses any information or documents referred to in clause 5.2(a) for the purposes of performing the Services complies, with the terms of clause 5.2(a).

This obligation will survive completion of the Services or the termination of this deed.

5.3 Exclusivity

- (a) The Independent Certifier must not, and must procure that:
 - (i) any related body corporate (as defined by sections 9 and 50 of the Corporations Act) of the Independent Certifier; and
 - (ii) any employees, agents, subcontractors and consultants who are involved in the provision of the Services,

do not, from the date of execution of this deed until the date of expiry of the Term in accordance with clause 3.2:

- (iii) have any direct or indirect involvement (whether under contract or any other arrangement):
 - (A) with the PSD/MGF Contractor or any of its contractors, consultants or providers, or the Operator or any of its contractors, consultants or providers in relation to the Project Agreements; or
 - (B) in the Project Agreements; or
- (iv) provide services to or advise any other person in relation to the Project Agreements,

other than the provision of the Services under this deed, except with the prior written consent of the Principal which may be withheld or granted (after consultation with the Other Parties) in its absolute discretion.

- (b) The Independent Certifier agrees that:
 - (i) having regard to the Project Agreements and the Services, clause 5.3 is reasonable as regards the nature of the involvement restrained and the duration and scope of the restraint and that the restraints are reasonably necessary for the probity of the Project Agreements and to ensure the best value for money of the Project Agreements; and
 - (ii) damages may not be a sufficient remedy for a breach of clause 5.3 and the Other Parties may be entitled to specific performance or injunctive relief (as appropriate) as a remedy for any breach or threatened breach by the Independent Certifier, in addition to any other remedies available at Law or in equity.

6. OBLIGATIONS OF THE OTHER PARTIES

6.1 No interference or influence

- (a) The Other Parties will not interfere with or attempt to improperly influence the Independent Certifier in the performance of any of the Services. The parties acknowledge that any communication allowed by this deed will not of itself constitute a breach of this clause.
- (b) Clause 6.1(a) will not prevent the Other Parties from providing written comments in accordance with the Project Agreements to the Independent Certifier in respect of the Design Documentation or any other aspect of the PSD/MGF Contractor's Activities (including in connection with the Independent Certifier's determination of whether Milestone Achievement of any Milestone or Construction Completion of any Portion or Completion has been achieved by the PSD/MGF Contractor) and the Independent Certifier must consider any such comments received from the Other Parties.

6.2 **Co-operation**

- (a) Without limiting or otherwise affecting any of the PSD/MGF Contractor's obligations under this deed or the Project Agreements, the PSD/MGF Contractor must:
 - co-operate with and provide the Independent Certifier with all information and documents necessary or reasonably required by the Independent Certifier, or otherwise reasonably requested by the Independent Certifier or directed by the Principal;

- (ii) allow the Independent Certifier to attend all meetings and procure for the Independent Certifier access to all premises as may be reasonably necessary to enable the Independent Certifier to perform the Services or as reasonably requested by the Independent Certifier or directed by the Principal, including allowing the Independent Certifier to have safe, convenient and unimpeded access to the Site and any Extra Land and all areas where the Works are being performed, from the date on which the PSD/MGF Contractor is provided with access under the DSI Contract; and
- (iii) ensure that hold points and witness points are included in the PSD/MGF Contractor's Program as reasonably required by the Independent Certifier to enable the Independent Certifier to perform the Services.
- (b) The PSD/MGF Contractor must ensure that the Principal is provided with a copy of any written communication given by the PSD/MGF Contractor to the Independent Certifier within 2 Business Days of providing the same to the Independent Certifier.
- (c) The Operator must ensure that the Principal is provided with a copy of any written communication given by the Operator to the Independent Certifier within 2 Business Days of providing the same to the Independent Certifier.

6.3 Principal to have no liability

Each party acknowledges that the Principal is not liable, nor will be taken to have a liability, or to have assumed a liability or become (on enforcement of any of their powers or otherwise) liable:

- (a) to any party to this deed by reason of the Principal being a party to this deed; or
- (b) for the performance of any obligation of the PSD/MGF Contractor, the Operator or the Independent Certifier under this deed or under any Project Agreement.

7. ADDITIONAL SERVICES, CHANGES TO CORE SERVICES, SUSPENSION OF SERVICES AND APPOINTMENT OF SUBSTITUTE CERTIFIER

7.1 Additional Services

- (a) At any time during the Term, the Principal may issue an Additional Services Order to the Independent Certifier including the following details:
 - (i) a description of the Additional Services to be performed by the Independent Certifier under the Additional Services Order, including:
 - (A) the program for carrying out the Additional Services;
 - (B) the personnel required to perform the Additional Services; and
 - (C) the estimated number of hours or days (as applicable) required to be performed by each personnel; and
 - (ii) the Additional Services Fee payable by the Principal for the performance of the Additional Services the subject of the Additional Services Order, which must be:
 - (A) calculated by reference to the schedule of rates set out in the Payment Schedule; or
 - (B) if the nature of the services are such that the schedule of rates set out in the Payment Schedule is not applicable, based on reasonable rates and prices.

- (b) The Independent Certifier must, within five Business Days of receipt of the Additional Services Order, provide the Principal with a notice either:
 - (i) accepting the Additional Services Order; or
 - (ii) containing detailed written reasons why it cannot accept the Additional Services Order.
- (c) An Additional Services Order is deemed accepted for all purposes under this deed if no notice is received by the Principal from the Independent Certifier in accordance with clause 7.1(b).
- (d) If an Additional Services Order is accepted or deemed to be accepted by the Independent Certifier under this clause 7.1:
 - (i) the Additional Services set out in that Additional Services Order become part of the Services and must be performed in accordance with this deed; and
 - (ii) the Additional Services Fee (if any) set out in that Additional Services Order becomes part of the Fee and must be paid in accordance with this deed.
- (e) The Principal is not obliged to issue any Additional Services Order to the Independent Certifier under clause 7.1(a).
- (f) The Independent Certifier acknowledges that:
 - the Principal has made no representations as to the amount of work (if any) which the Principal may request the Independent Certifier to perform under Additional Services Orders;
 - (ii) the Independent Certifier may not make any claim against the Principal on the basis that the Principal has not requested or engaged the Independent Certifier to perform any or sufficient work under Additional Services Orders; and
 - (iii) the Principal is entitled to engage other contractors to perform services similar to the Services.

7.2 Change to Core Services

Without limiting clause 7.1, the Principal (after prior consultation with the PSD/MGF Contractor and the Operator) may, by written notice to the Independent Certifier, direct the Independent Certifier to carry out a change to the Core Services (including an addition or omission) and the Independent Certifier must comply with that direction.

7.3 Suspension of Services

The Principal (after prior consultation with the PSD/MGF Contractor and the Operator) may, by written notice to the Independent Certifier (copied to the PSD/MGF Contractor and the Operator), direct the Independent Certifier to suspend any or all of the Services for the period of time specified in the notice.

7.4 Appointment of Substitute Certifier

(a) The Independent Certifier acknowledges and agrees that the Principal may, after consultation with the Other Parties, appoint another certifier (**Substitute Certifier**) to carry out those Services which are omitted as a result of a change to the Core Services directed under clause 7.2, and any decision of a Substitute Certifier appointed will be treated (between the Principal, the PSD/MGF Contractor, the Operator and the Independent Certifier) as if it is a decision of the Independent Certifier, and the Substitute Certifier will have all of the rights, powers and

obligations of the Independent Certifier under the Project Agreements in connection with those Services.

(b) Notwithstanding a change to the Core Services or the appointment of a Substitute Certifier, the Independent Certifier must continue to perform the Services, as varied in accordance with this clause 7, in accordance with this deed. Without prejudice to any claim in respect of the performance of the Independent Certifier, the Independent Certifier is not responsible for the performance of the Substitute Certifier.

8. LIABILITY, INSURANCE AND INDEMNITY

8.1 Limitation of liability

(a) Subject to clause 8.2, the Independent Certifier's total liability to the Principal, the Interface Owners and any Other Party under, arising out of or in connection with this deed, from all claims howsoever arising (including negligence and breach of statutory duty) will be limited to

8.2 Exclusions

The limitation of liability in clause 8.1 and the exclusion of liability in clause 8.3(a) do not:

- (a) apply to any claims arising out of or in connection with any of the following on the part of the Independent Certifier or anyone for whom it is responsible:
 - (i) Fraud or Criminal Conduct;
 - (ii) Wilful Misconduct;
 - (iii) Gross Negligence;
 - (iv) personal injury or damage to third party property; or
 - (v) liability that cannot be limited or excluded by Law; or
- (b) operate to limit or restrict the Independent Certifier's liability to the extent that the Independent Certifier is indemnified for that liability up to the required limit of an insurance policy required to be held by the Independent Certifier under this clause 8 (or would have been indemnified except for an insurer's refusal to indemnify because of any act or omission of the Independent Certifier) after the application of any excesses and deductibles.

8.3 Consequential Loss

- (a) Notwithstanding any other provision of this deed other than clause 8.3(b) and subject to clause 8.2, the Independent Certifier will have no liability to either of the Other Parties for any claim for any Consequential Loss.
- (b) Clause 8.3(a) does not limit the liability of the Independent Certifier:
 - (i) in respect of any amount for which the Independent Certifier is indemnified under an insurance policy referred to in clause 8.4;
 - (ii) in respect of any amount for which the Independent Certifier would have been indemnified under an insurance policy referred to in clause 8.4 if it had complied with its obligations under this deed and the relevant policy;
 - (iii) to pay any excess or deductible under an insurance policy referred to in clause 8.4; or

(iv) in respect of any claim which is for an amount that is less than the applicable excess or deductible but for which the Independent Certifier would otherwise be indemnified under an insurance policy referred to in clause 8.4.

8.4 Insurances

- (a) The Independent Certifier must, from the later of the date of the DSI Contract and the date of this deed, hold and maintain:
 - (i) professional indemnity insurance with:
 - (A) a limit of indemnity of not less than and in the aggregate in respect of civil liability (including, without limitation, in connection with property damage, personal injury or death) arising from a breach of professional duty, whether owed in contract or otherwise, by reason of any act, error or omission by the Independent Certifier or its employees, agents or consultants; and
 - (B) a deductible of not more than
 - (ii) workers compensation insurance in accordance with the requirements of Law;
 - (iii) public liability insurance with:
 - (A) a limit of indemnity of not less than for any one claim in respect of civil liability for third party property damage, personal injury or death arising from the performance of the Services under this deed;
 - (B) a deductible of not more than ; and
 - (iv) such other insurance as may reasonably be required by the Other Parties.
- (b) All insurance policies effected by the Independent Certifier in compliance with this clause 8.4 must be taken out with Reputable Insurers approved by the Principal's Representative (such approval not to be unreasonably withheld).

8.5 **Notice of matter affecting insurance**

The Independent Certifier must notify the Other Parties immediately upon becoming aware and, where possible, no later than 30 days in advance of any event which could affect its insurance cover or if any policy is cancelled, avoided or allowed to lapse.

8.6 **Provision of information**

The Independent Certifier must provide to the Other Parties:

- (a) not used; and
- (b) certificates of currency, with respect to the insurances effected and maintained by the Independent Certifier for the purposes of this clause 8,

at any time and from time to time on request by any party and prior to the renewal of each policy.

8.7 Periods for insurance

The Independent Certifier must maintain:

- (a) the professional indemnity insurance for a period of 7 years (whether annually renewable or a single project policy) after the Date of Completion or the date of termination of this deed, whichever is earlier;
- (b) the workers compensation insurance until it ceases to perform the Services;
- (c) the public liability insurance until it ceases to perform the Services; and
- (d) any other insurances for such time as may reasonably be required by the Other Parties.

8.8 Obligations unaffected by insurance

The requirement to effect and maintain insurance in this clause 8 does not limit the liability or other obligations of the Independent Certifier under this deed.

8.9 **Indemnity**

- (a) Subject to clause 8.1, the Independent Certifier is liable for and indemnifies each Other Party against any liability, loss, claim, expense or damage which they may pay, suffer or incur in respect of:
 - (i) any damage to or loss of property; or
 - (ii) death of or injury to any person,

insofar as the liability, loss, claim, expense or damage arises out of the act, error or omission of the Independent Certifier, its employees, agents or consultants.

(b) The Independent Certifier's liability to indemnify an Other Party under clause 8.9(a) will be reduced to the extent that an act or omission of that Other Party has contributed to that liability, loss, claim, expense or damage.

9. **DISPUTE RESOLUTION**

9.1 Procedure for resolving disputes

- (a) The parties agree that they will attempt to resolve all disputes in accordance with the procedures set out in this clause 9.
- (b) It is a condition precedent to the referral of a dispute to litigation that a party first exhausts the procedures referred to in clause 9.2.

9.2 Negotiation

- (a) If a dispute arises, then a party to the dispute may give notice to the other parties to the dispute, requesting that the dispute be referred for resolution to the respective chief executive officers of those parties to the dispute.
- (b) A notice under clause 9.2(a) must:
 - (i) be in writing;
 - (ii) state that it is a notice under this clause 9.2; and
 - (iii) include, or be accompanied by, reasonable particulars of the matters in dispute.

- (c) If a dispute is referred to the persons referred to in clause 9.2(a) (**Dispute Representatives**), then the Dispute Representatives (or the persons for the time being acting in those positions) must meet and use reasonable endeavours acting in good faith to resolve the dispute (in whole or in part) within 10 Business Days of the date on which the notice under clause 9.2(a) is received. The joint decisions (if any) of the Dispute Representatives must be reduced to writing within the 10 Business Days referred to in this clause 9.2(c) and will be contractually binding on the parties to the dispute.
- (d) The 10 Business Days referred to in clause 9.2(c) may be extended by agreement of the parties to the dispute in writing.

9.3 Continue to perform

Notwithstanding the existence of a dispute, each of the Other Parties and the Independent Certifier must continue to perform their obligations under this deed.

10. TERMINATION OF APPOINTMENT

10.1 Notice of termination

Following consultation with the Other Parties, the Principal may terminate the appointment of the Independent Certifier under this deed by notice in writing served on the Independent Certifier (copied to the PSD/MGF Contractor and the Operator) if:

- (a) the Independent Certifier is in breach of this deed and the breach is not remediable in the reasonable opinion of the Principal;
- (b) the Independent Certifier is in breach of this deed and the breach, being remediable in the reasonable opinion of the Other Parties, has not been remedied within 7 days of the service by the Principal of a notice specifying the breach and requiring the breach to be remedied;
- (c) an Insolvency Event occurs in relation to the Independent Certifier; or
- (d) the Principal in its absolute discretion for any reason whatsoever serves on the Independent Certifier a notice of termination of the appointment of the Independent Certifier in respect of the Services, on a date specified in the notice, being not less than 15 Business Days after the date of issue of the notice.

10.2 Termination

Where a notice is served on the Independent Certifier under clause 10.1, the appointment of the Independent Certifier will terminate upon the earlier of:

- (a) the date specified in the notice issued under clause 10.1; or
- (b) the appointment of a replacement for the Independent Certifier.

10.3 **Delivery of documents**

Upon the earlier of the date of termination of the appointment of the Independent Certifier and the date of completion of the Services, the Independent Certifier:

- (a) must deliver up to the Other Parties or to such other person as the Other Parties may direct, all books, records, drawings, specifications and other documents in the possession, custody or control of the Independent Certifier relating to the Services;
- (b) may retain a copy of those books, records, drawings, specifications and other documents referred to in clause 10.3(a) for the sole purpose of business record

keeping, insurance and quality assurance, subject to the Independent Certifier complying with its confidentiality obligations under clause 5.2; and

(c) acknowledges that the Other Parties have the right to use all such documents for any purposes in connection with the Sydney Metro City & Southwest, the Works, the PSD/MGF Contractor's Activities or the Project Agreements, provided that the Independent Certifier will have no liability to the Other Parties in relation to any documents handed over pursuant to clause 10.3(a) unless such documents have been formally issued and marked as final by the Independent Certifier.

10.4 Reasonable assistance

Where the Other Parties give a notice under clause 10.1 of termination of the appointment of the Independent Certifier, the Independent Certifier must provide full assistance to the Other Parties and any appointed replacement for the Independent Certifier in order to enable such replacement to be in a position to perform the Services with effect from the appointment of such replacement.

10.5 Payment until date of termination

Where the appointment of the Independent Certifier is terminated under clause 10.1(d), the Independent Certifier is only entitled to be paid by the Principal the proportion of the Fee for Services performed up to the date of the termination.

10.6 Termination without prejudice

Termination of the appointment of the Independent Certifier will be without prejudice to any claim which any of the Other Parties may have in respect of any breach of the terms of this deed which occurred prior to the date of termination.

10.7 Survive termination

This clause 10 will survive the termination of this deed by the Other Parties under clause 10.1.

10.8 Rights upon termination

If the appointment of the Independent Certifier is terminated pursuant to clauses 10.1(a) to 10.1(c), the parties' remedies, rights and liabilities will be the same as they would have been under the Law governing the deed had the Independent Certifier repudiated the deed and the Other Parties elected to treat the deed as at an end and recover damages.

11. **GST**

- (a) Except where the context suggests otherwise, terms used in this clause 11 have the meaning given to those terms by the *A New Tax System (Goods and Services Tax)*Act 1999 (Cth) (as amended from time to time).
- (b) Any part of a supply that is treated as a separate supply for GST purposes (including attributing GST payable to tax periods) will be treated as a separate supply for the purposes of this clause 11.
- (c) Unless otherwise expressly stated, all consideration to be provided under this deed (other than under this clause 11) is exclusive of GST. Any consideration that is specified to be inclusive of GST must not be taken into account in calculating the GST payable in relation to a supply for the purpose of this clause 11.
- (d) Any payment or reimbursement required to be made under this deed that is calculated by reference to a cost, expense or other amount paid or incurred will be limited to the total costs, expense or amount less the amount of any input tax credit

to which an entity is entitled for the acquisition to which the cost, expense or amount relates.

- (e) If GST is payable in relation to a supply made under or in connection with this deed, then any party (**Recipient**) that is required to provide consideration to another party (**Supplier**) for that supply must pay an additional amount to the Supplier equal to the amount of that GST at the same time as any other consideration is to be first provided for that supply.
- (f) The Supplier must provide a tax invoice to the Recipient at the same time as any consideration is to be first provided for that supply.
- (g) If the GST payable in relation to a supply made under or in connection with this deed varies from the additional amount paid by the Recipient under clause 11(e), then the Supplier will provide a corresponding refund or credit to, or will be entitled to receive the amount of that variation from, the Recipient. Any payment, credit or refund under this clause 11(g) is deemed to be a payment, credit or refund of the additional amount payable under clause 11(e). If any adjustment event occurs in relation to a supply, the Supplier must give the Recipient an adjustment note event within 7 days after the date of the adjustment event.

12. GENERAL

12.1 Notices

- (a) Wherever referred to in this clause 12.1, "**Notice**" means each communication (including each notice, consent, approval, request and demand) under or in connection with this deed.
- (b) At any time and from time to time the Principal's Representative may notify the Independent Certifier that a PDCS will be used for giving Notices under or in connection with this deed. The Principal's Representative's notice will set out:
 - (i) the name of the relevant PDCS;
 - (ii) the commencement date for use of the PDCS;
 - (iii) any password, login details or similar information required for the Independent Certifier to use the PDCS; and
 - (iv) any other information reasonably necessary for the use and service of Notices via the PDCS.
- (c) Each Notice must:
 - (i) before the date referred to in clause 12.1(b):

Address:

- (A) be in writing;
- (B) be addressed as follows (or as otherwise notified by that party to each other party from time to time):
 - (aa) to the Principal's Representative:

	Sydney NSW 2000
Email:	
Attention:	

Level 43, 680 George Street

Any Notice in relation to a Claim or a Dispute must also be addressed to the General Counsel

must also be addressed to the General Counse
 Sydney Metro and sent

(bb) to the Independent Certifier:

Address:

Level 15, 207 Kent Street Sydney NSW 2000

Email:

[insert]

Attention:

[insert]

(cc) to the PSD/MGF Contractor:

Address:

Hyundai Group Bldg., 194, Yulgok-ro, Jongno-

gu, Seoul, Orea

Fmail:

Attention:

(dd) to OpCo2:

Email:

Attention:

- (ii) on and from the commencement date for use of the PDCS referred to in clause 12.1(b):
 - (A) be sent through the PDCS in accordance with the requirements set out in clause 12.1(e); and
 - (B) in circumstances where the PDCS is temporarily disabled or not operating for a period in excess of 2 hours, be issued in accordance with clause 12.1(c)(i).
- (d) A communication is taken to be received by the addressee:
 - (i) (in the case of a Notice sent through the PDCS) at the time recorded on the PDCS as being the time at which the Notice was sent;
 - (ii) (in the case of prepaid post sent to an address in the same country) 2 Business Days after the date of posting;
 - (iii) (in the case of international post) 7 Business Days after the date of posting; and
 - (iv) (in the case of delivery by hand) on delivery; and
 - (v) (in the case of email):
 - (A) if it is transmitted by 5:00pm (Sydney time) on a Business Day on that Business Day; or
 - (B) if it is transmitted after 5:00pm (Sydney time) on a Business Day, or on a day that is not a Business Day – on the next Business Day.

- (e) With respect to Notices sent through the PDCS:
 - (i) all Notices must be submitted by the party making it or (on that party's behalf) by the solicitor for, or any attorney, director, secretary or authorised agent of, that party;
 - (ii) only the text in any Notice, or subject to clause 12.1(e)(iii), any attachments to such Notice which are referred to in the Notice, will form part of the Notice. Any text in the subject line will not form part of the Notice; and
 - (iii) an attachment to a Notice will only form part of a Notice if it is uploaded to the PDCS in:
 - (A) pdf format;
 - (B) a format compatible with Microsoft Office; or
 - (C) such other format as may be agreed between the parties in writing from time to time.
- (f) The Independent Certifier warrants that it will:
 - (i) ensure that it has internet access which is sufficient to facilitate use of the full functionality of the PDCS;
 - (ii) ensure that relevant personnel log on and use the PDCS and check whether Notices have been received on each Business Day;
 - (iii) comply with any user guide and protocol with respect to the PDCS provided by the Principal to the Independent Certifier from time to time;
 - (iv) ensure all relevant personnel attend all necessary training required by the Principal's Representative;
 - (v) advise the Principal's Representative of which personnel require access to the PDCS;
 - (vi) at all times, ensure that it has access to personnel trained in the use of the PDCS so as to be able to view, receive and submit communications (including Notices) using the PDCS; and
 - (vii) as soon as practicable, at the first available opportunity following any period of time during which the PDCS is temporarily disabled or not operating, send all communications which have been issued pursuant to clause 12.1(c)(ii)(B) to the Principal's Representative through the PDCS.
- (g) If the Independent Certifier is an unincorporated joint venture and one of the joint venturers is, a foreign company (as defined in the Corporations Act), the Independent Certifier must:
 - (i) appoint a local process agent acceptable to the Principal as its agent to accept service of process under or in any way in connection with this deed. The appointment must be in a form acceptable to the Principal and may not be revoked without the Principal's consent; and
 - (ii) obtain the process agent's consent to the appointment.
- (h) The Principal has no liability for any losses the Independent Certifier may suffer or incur arising out of or in connection with its access to or use of the PDCS or any failure of the PDCS, and the Independent Certifier will not be entitled to make, and the Principal will not be liable upon, any claim against the Principal arising out of or

in connection with the Independent Certifier's access to or use of the PDCS or any failure of the PDCS.

- (i) Wherever this deed requires the Independent Certifier to provide any documents, notices or other communications to the Operator, the Independent Certifier must address such communications to the Operator:
 - (i) at the address notified to the Independent Certifier by the Principal; or
 - (ii) if required by the Principal, by way of the PDCS.

12.2 Governing Law

This deed is governed by and must be construed according to the law applying in New South Wales.

12.3 Jurisdiction

Each party irrevocably:

- (a) submits to the non-exclusive jurisdiction of the courts of New South Wales and the courts competent to determine appeals from those courts, with respect to any action or proceedings which may be brought at any time relating in any way to this deed; and
- (b) waives any objection it may now or in the future have to the venue of any action or proceedings, and any claim it may now or in the future have that any action or proceedings have been brought in an inconvenient forum, if that venue falls within clause 12.3(a).

12.4 Principal as a public authority

- (a) This deed will not in any way unlawfully restrict or otherwise unlawfully affect the unfettered discretion of the Principal to exercise any of its functions and powers pursuant to any Law.
- (b) Each of the Independent Certifier, the PSD/MGF Contractor and the Operator acknowledges and agrees that, without limiting clause 12.4(a), anything which the Principal does, fails to do or purports to do pursuant to its functions and powers under any Law will be deemed not to be an act or omission by the Principal under this deed and will not entitle any of the Independent Certifier, the PSD/MGF Contractor or the Operator to make any claim against the Principal.
- (c) The parties agree that clauses 12.4(a) and 12.4(b) are taken not to limit any liability which the Principal would have had to the Independent Certifier, the PSD/MGF Contractor or the Operator under this deed as a result of a breach by the Principal of a term of this deed but for clauses 12.4(a) and 12.4(b) of this deed.

12.5 Amendments

This deed may only be varied by a deed executed by or on behalf of each of the parties.

12.6 Waiver

(a) Failure to exercise or enforce, or a delay in exercising or enforcing, or the partial exercise or enforcement of, a right, power or remedy provided by Law or under this deed by a party does not preclude, or operate as a waiver of, the exercise or enforcement, or further exercise or enforcement, of that or any other right, power or remedy provided by Law or under this deed.

- (b) A waiver or consent given by a party under this deed is only effective and binding on that party if it is given or confirmed in writing by that party.
- (c) No waiver of a breach of a term of this deed operates as a waiver of another breach of that term or of a breach of any other term of this deed.

12.7 Cost of performing obligations

Each party must, unless this deed expressly provides otherwise, pay its own costs and expenses in connection with performing its obligations under this deed.

12.8 Further acts and documents

Each party must promptly do all further acts and execute and deliver all further documents (in form and content reasonably satisfactory to that party) required by Law or reasonably requested by another party to give effect to this deed.

12.9 Consents

A consent required under this deed from a party may be given or withheld, or may be given subject to any conditions, as that party (in its absolute discretion) thinks fit, unless this deed expressly provides otherwise.

12.10 Assignment

(a) Assignment by the Independent Certifier

The Independent Certifier cannot assign, novate or otherwise transfer any of its rights, interests or obligations under this deed without the prior written consent of the Principal and except on such terms as are determined in writing by the Principal.

(b) Assignment by the PSD/MGF Contractor

The PSD/MGF Contractor cannot assign, novate or otherwise transfer any of its rights, interests or obligations under this deed without the prior written consent of the Principal and except on such terms as are determined in writing by the Principal.

- (c) Assignment and novation by the Principal
 - (i) Without limiting clause 12.11, the Principal may:
 - (A) assign, novate or otherwise transfer all or any part of its rights under this deed without the Independent Certifier, PSD/MGF Contractor or the Operator's prior approval, provided that the assignee, novatee or transferee (as applicable) is also a party to whom the Principal is assigning, novating or transferring its rights under the DSI Contract in accordance with the terms of the DSI Contract; and
 - (B) not otherwise assign, novate or otherwise transfer all or any part of its rights under this deed without each of the Other Parties' prior written consent (which must not be unreasonably withheld or delayed),

and may disclose to a proposed assignee, novatee or transferee any information in the possession of the Principal relating to the Independent Certifier, PSD/MGF Contractor or the Operator.

(ii) The Independent Certifier, the PSD/MGF Contractor and the Operator agree to such assignment, novation or transfer such that no further consent is required.

- (iii) In the case of a novation by the Principal under this clause:
 - (A) the Principal will be released from its obligations under this deed and the respective rights of the Principal, the Independent Certifier, the PSD/MGF Contractor and the Operator against one another under this deed will cease;
 - (B) the novated agreement will be on the same terms as this deed, such that the incoming party, the Independent Certifier, the PSD/MGF Contractor and the Operator will assume the same obligations to one another and acquire the identical rights against one another as the rights and obligations discharged under clause 12.10(c)(iii)(A), except that the incoming party replaces the Principal for all purposes under the agreement; and
 - (C) the Independent Certifier, the PSD/MGF Contractor and the Operator consent to the disclosure by or on behalf of the Principal to the incoming party of their confidential information for the purposes of the novation.
- (iv) The Principal may at any time enter into any subcontracting, delegation or agency agreements or arrangements in relation to any of its functions.

12.11 Transfer of functions or Public Transport Agency assets

- (a) The parties acknowledge that:
 - a Public Transport Agency may be reconstituted, renamed, dissolved, replaced or restructured and that some or all of the powers, functions, assets, rights, liabilities or responsibilities of a Public Transport Agency may be transferred to or vested in another entity;
 - (ii) if a Public Transport Agency is reconstituted, renamed, dissolved, replaced or restructured and/or some or all of that Public Transport Agency's powers, functions, rights or responsibilities are transferred to or vested in another entity, then unless otherwise notified by the Public Transport Agency, references in this deed to that Public Transport Agency must, subject to any facilitative legislation, be deemed to refer, as applicable, to the reconstituted, renamed, restructured or new entity or entity replacing that Public Transport Agency to the extent that such entity has assumed or has had transferred to it or vested in it those powers, functions, rights or responsibilities; and
 - (iii) a Public Transport Agency may be required to or may, at its absolute discretion, elect to (including as a result of changes to New South Wales government policy or directions) acquire, or dispose of, any property or assets.
- (b) The Independent Certifier, the PSD/MGF Contractor and the Operator acknowledge and agree that they must, to the extent required by a Public Transport Agency and without limiting any facilitative legislation, negotiate in good faith any variations required to this deed, or any replacement agreement or agreements for this deed to give effect to a Public Transport Agency being reconstituted, renamed, dissolved, replaced or restructured.
- (c) The Independent Certifier, the PSD/MGF Contractor and the Operator will be taken for all purposes to have consented to, and will not have, and no Public Transport Agency will be liable for, any claim as a result of any action, matter or circumstance referred to in, or contemplated by this clause 12.11.

(d) For the purposes of this clause 12.11, "another entity" means a government or semigovernment entity including any agency, statutory corporation, statutory authority, department or state owned corporation.

12.12 Replacement body

Where a reference is made to any Authority, institute, association, body, person or organisation (**Former Body**) which is reconstituted, renamed, replaced, ceases to exist or has its powers or functions transferred to another Authority, institute, association, body, person or organisation, that reference will be deemed to refer to the Authority, institute, association, body, person or organisation (**Replacement Body**) which then serves substantially the same powers, functions or objects as the Former Body. Any reference to any senior officer of the Former Body will be to the equivalent senior officer of the Replacement Body.

12.13 Counterparts

This deed may be executed in any number of counterparts and by the parties on separate counterparts. Each counterpart constitutes the deed of each party who has executed and delivered that counterpart.

12.14 No representation or reliance

- (a) Each party acknowledges that no party (nor any person acting on a party's behalf) has made any representation or other inducement to it to enter into this deed, except for representations or inducements expressly set out in this deed.
- (b) Each party acknowledges and confirms that it does not enter into this deed in reliance on any representation or other inducement by or on behalf of any other party, except for representations or inducements expressly set out in this deed.

12.15 Expenses

Except as otherwise provided in this deed, each party must pay its own costs and expenses in connection with negotiating and preparing this deed.

12.16 Entire agreement

To the extent permitted by Law, in relation to its subject matter, this deed:

- (a) embodies the entire understanding of the parties, and constitutes the entire terms agreed by the parties; and
- (b) supersedes any prior written or other agreement of the parties.

12.17 Indemnities

- (a) Each indemnity in this deed is a continuing obligation, separate and independent from the other obligations of the parties, and survives termination, completion or expiration of this deed.
- (b) It is not necessary for a party to incur expense or to make any payment before enforcing a right of indemnity conferred by this deed.
- (c) A party must pay on demand any amount it must pay under an indemnity in this deed

12.18 No agency, partnership, joint venture or other fiduciary relationship

Nothing in this deed will be construed or interpreted as:

- (a) conferring a right in favour of any party to enter into any commitment on behalf of another party or otherwise to act as agent of another party; or
- (b) constituting the relationship between any two or more of the parties (or all of the parties) as that of partners, joint venturers or any other fiduciary relationship.

12.19 Severance

If at any time any provision of this deed is or becomes void, illegal, invalid or unenforceable in any respect under the law of any jurisdiction, then that will not affect or impair:

- (a) the legality, validity or enforceability in that jurisdiction of any other provision of this deed; or
- (b) the legality, validity or enforceability under the law of any other jurisdiction of that or any other provision of this deed.

12.20 Moratorium legislation

To the fullest extent permitted by Law, the provisions of all Laws which at any time operate directly or indirectly to lessen or affect in favour of a party any obligation under this deed, or to delay or otherwise prevent or prejudicially affect the exercise by a party of any right, power or remedy under this deed or otherwise, are expressly waived.

SCHEDULE 1

Core Services

1. GENERAL

- (a) The Independent Certifier is engaged to certify that the PSD/MGF Contractor has designed and constructed the Works in accordance with the requirements of the relevant sections of the DSI Contract.
- (b) The Independent Certifier must:
 - (i) at all times:
 - (A) act independently of the Other Parties; and
 - (B) be familiar with its role, functions, obligations, duties and services (express or implied) under this deed;
 - (ii) in carrying out its obligations under this deed, review and have regard to all:
 - (A) documents and information made available to the Independent Certifier by the Principal; and
 - (B) comments provided by the Principal's Representative in respect of the PSD/MGF Contractor's Activities; and
 - (iii) provide no lesser levels of resourcing than that detailed in Schedule 3.
- (c) Without limiting paragraph 1(b)(ii)(A), the documents and information that the Principal may make available to the Independent Certifier include:
 - (i) minutes in respect of each meeting referred to in paragraph 2.1(a);
 - (ii) monthly reports submitted by the PSD/MGF Contractor;
 - (iii) reports submitted by the PSD/MGF Contractor in relation to any Defects that it detects (including all action proposed to correct that Defect);
 - (iv) reports or results of any on-site or off-site inspection, testing and audits regarding quality or compliance; and
 - (v) any other reports, notices, correspondence and other documents in relation to any actual or potential non-compliance with the DSI Contract.
- (d) The Core Services include:
 - (i) all the functions, obligations, duties and services set out in this Schedule 1;and
 - (ii) all things which would be reasonably expected of a professional performing those functions, obligations, duties and services.
- (e) In performing the Design Phase Services set out in paragraph 2.2:
 - (i) the Independent Certifier is not required to carry out "first principles" calculations or "proof engineering" in connection with the Design Documentation; and

(ii) the scope of Design Documentation that the Independent Certifier will be required to review and certify under this deed will be limited to the Design Documentation provided to the Independent Certifier by the Principal.

2. CORE SERVICES UNDER THE DSI CONTRACT

2.1 General Services

The Independent Certifier must, throughout the Term:

- (a) ensure that a representative attends:
 - (i) a monthly progress meeting with the Principal's Representative within 5 Business Days of the submission of each monthly progress report to the Principal's Representative in accordance with clause 4.10 of this deed; and
 - (ii) in respect of the submission of Design Documentation for each key design pack (an indicative list of which is set out in Exhibit 1 (Indicative list of key PSD/MGF Contractor submissions)):
 - (A) one meeting prior to submission of the Design Documentation for each design stage; and
 - (B) a design presentation workshop delivered by the PSD/MGF Contractor within 5 Business Days of submitting the Design Documentation for each design stage;
- (b) inspect the PSD/MGF Contractor's Activities from time to time as reasonably required to perform the Completion Phase Services in accordance with the requirements of this deed, including spot-checking and inspection of any significant non-compliances with the DSI Contract which have been reported; and
- (c) promptly notify the Other Parties of:
 - (i) elements of the Design Documentation that do not (or may not) comply with the relevant sections of the DSI Contract;
 - (ii) actual or potential Defects; or
 - (iii) other non-compliances with the DSI Contract,

that it identifies when attending meetings and performing its surveillance and other functions.

2.2 Design Phase Services

- (a) Clause 5.6(c): The Independent Certifier must:
 - review any Design Stage 3 Design Documentation which is provided to the Independent Certifier in accordance with clause 5.3(d) of the DSI Contract; and
 - (ii) within the Principal's Design Review Period, assess whether or not the Design Stage 3 Design Documentation complies with the requirements of the DSI Contract and notify the Principal's Representative that the Independent Certifier considers:
 - (A) that the Design Documentation:
 - (aa) does not comply with the requirements of the DSI Contract; or

- (bb) is not sufficiently complete to enable the Independent Certifier to form a view on whether it is compliant; or
- (B) that the Design Documentation is not rejected, together with:
 - (aa) a list of:
 - (a) any non-compliances which the Independent considers to be Minor Non-Compliances; and
 - (b) suggested actions that the PSD/MGF Contractor may take to address those Minor Non-Compliances; and
 - (bb) an executed copy of the certificate in the form of Schedule 22 to the DSI Contract.
- (b) Clause 5.6(e): If the PSD/MGF Contractor gives a notice under clause 5.6(d)(ii) of the DSI Contract, the Independent Certifier must, promptly after receipt of the notice:
 - (i) consult with the Principal's Representative; and
 - (ii) determine and notify the Principal Representative whether the Independent Certifier considers that the PSD/MGF Contractor's notice under clause 5.6(d)(ii) of the DSI Contract satisfactorily addresses the Independent Certifier's concerns, which notification must, if the Independent Certifier is satisfied, include the notice under clause 5.6(c)(ii) of the DSI Contract and an executed copy of the certificate in the form of Schedule 22 to the DSI Contract,

and if,

- (iii) the Principal's Representative does not consider that the PSD/MGF Contractor's notice under clause 5.6(d)(ii) of the DSI Contract satisfactorily addresses its concerns; and
- (iv) the disagreement between the Principal's Representative and the PSD/MGF Contractor is in relation to a non-compliance identified by the Independent Certifier,

the Independent Certifier must attend the relevant meeting under clause 5.6(e)(i)B.2) of the DSI Contract.

(c) Clause 5.9: The Independent Certifier must, if the PSD/MGF Contractor wishes to amend Final Design Documentation prior to the Date of Construction Completion of a Portion to which the Final Design Documentation relates, comply with clauses 5.6 to 5.8 of the DSI Contract as if the Design Documentation submitted to it in accordance with 5.9(a) of the DSI Contract is a Design Stage 3 Design Documentation.

2.3 Completion Phase Services

- (a) Milestone Achievement
 - (i) Clause 13.2(b): The Independent Certifier must, within 5 Business Days of receipt by the Principal's Representative of a one month written notice from the PSD/MGF Contractor of the estimated Date of Milestone Achievement of a Milestone under clause 13.2(a) of the DSI Contract jointly inspect the PSD/MGF Contractor's Activities with the Principal's Representative and the PSD/MGF Contractor's Representative at a mutually convenient time.

- (ii) Clause 13.2(c): Within 2 Business Days of the joint inspection referred to in clause 13.2(b) of the DSI Contract, the Independent Certifier must give the PSD/MGF Contractor and the Principal a notice either:
 - (A) containing a list of items which it believes must be completed before
 Milestone Achievement of the Milestone is achieved; or
 - (B) stating that it believes the PSD/MGF Contractor is so far from achieving Milestone Achievement of the Milestone that it is not practicable to issue a list as contemplated in clause 13.2(c)(i) of the DSI Contract.
- (iii) Clause 13.2(d): The Independent Certifier must after receipt of the PSD/MGF Contractor's written notice that it considers that it has achieved Milestone Achievement of a Milestone under clause 13.2(d) of the DSI Contract, jointly inspect the PSD/MGF Contractor's Activities with the Principal's Representative, the PSD/MGF Contractor's Representative and any other persons nominated by the Principal's Representative at a mutually convenient time.
- (iv) **Clause 13.2(e)**: The Independent Certifier must, within 5 Business Days after the joint inspection under clause 13.2(d) of the DSI Contract:
 - (A) if Milestone Achievement of the Milestone has been achieved, provide to the Principal's Representative and the PSD/MGF Contractor a document signed by the Independent Certifier in the form in Schedule 25 to the DSI Contract; or
 - (B) if Milestone Achievement of the Milestone has not been achieved, issue a notice to the Principal and the PSD/MGF Contractor which states:
 - (aa) the items which remain to be completed before Milestone Achievement of the Milestone; or
 - (bb) that the PSD/MGF Contractor is so far from achieving Milestone Achievement of the Milestone that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated as contemplated by clause 13.2(e)(ii)A of the DSI Contract (in which case clause 13.2(d) and clause 13.2(e) of the DSI Contract will re-apply).
- (v) Clause 13.2(g)(ii): In making its determination under clause 13.2(e) of the DSI Contract in respect of Milestone Achievement of a Milestone, the Independent Certifier must consider comments from the Principal's Representative or the Operator in relation to any non-compliance of the PSD/MGF Contractor's Activities with the DSI Contract.
- (vi) **Clause 13.5(a)**: The Independent Certifier must, if directed to by the Principal's Representative under clause 13.5(a) of the DSI Contract, issue a Notice of Milestone Achievement under clause 13.2(e)(i) of the DSI Contract for the relevant Milestone.

(b) Construction Completion

(i) Clause 13.3(b): The Independent Certifier must, within 5 Business Days of receipt by the Principal's Representative of a one month written notice from the PSD/MGF Contractor of the estimated Date of Construction Completion of each Portion under clause 13.3(a) of the DSI Contract, jointly inspect the PSD/MGF Contractor's Activities with the Principal's Representative and the PSD/MGF Contractor's Representative at a mutually convenient time.

- (ii) Clause 13.3(c): Within 2 Business Days of the joint inspection referred to in clause 13.3(b) of the DSI Contract, the Independent Certifier must give the PSD/MGF Contractor and the Principal a notice either:
 - (A) containing a list of items which it believes must be completed before
 Construction Completion of the Portion is achieved; or
 - (B) stating that it believes the PSD/MGF Contractor is so far from achieving Construction Completion of the Portion that it is not practicable to issue a list as contemplated in clause 13.3(c)(i) of the DSI Contract.
- (iii) Clause 13.3(d): The Independent Certifier must after receipt of the PSD/MGF Contractor's written notice that it considers that it has achieved Construction Completion of a Portion under clause 13.3(d) of the DSI Contract, jointly inspect the PSD/MGF Contractor's Activities with the Principal's Representative and the PSD/MGF Contractor's Representative at a mutually convenient time.
- (iv) **Clause 13.3(e)**: The Independent Certifier must, within 5 Business Days of the joint inspection under clause 13.3(d) of the DSI Contract:
 - (A) if Construction Completion of the Portion has been achieved, provide to the Principal's Representative and the PSD/MGF Contractor, a document signed by the Independent Certifier in the form in Schedule 27 to the DSI Contract; or
 - (B) if Construction Completion of the Portion has not been achieved, issue a notice to the Principal and the PSD/MGF Contractor which states:
 - (aa) the items which remain to be completed before Construction Completion of the Portion can be achieved; or
 - (bb) that the PSD/MGF Contractor is so far from achieving Construction Completion of the Portion that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated by clause 13.3(e)(ii)A of the DSI Contract (in which case clause 13.3(d) and clause 13.3(e) of the DSI Contract will re-apply).
- (v) Clause 13.3(g)(ii): In making its determination under clause 13.3(e) of the DSI Contract in respect of Construction Completion of a Portion, the Independent Certifier must consider comments from the Principal's Representative or the Operator in relation to any non-compliance of the PSD/MGF Contractor's Activities with the DSI Contract.
- (vi) Clause 13.5(b): The Independent Certifier must, if directed to by the Principal's Representative under clause 13.5(b) of the DSI Contract, issue a Notice of Construction Completion under clause 13.3(e)(i) of the DSI Contract for the relevant Portion.

(c) Completion

- (i) Clause 13.4(b): The Independent Certifier must, within 5 Business Days after receipt of the PSD/MGF Contractor's written notice that it considers that it has achieved Completion under clause 13.4(a) of the DSI Contract:
 - (A) if Completion has been achieved, provide to the Principal's Representative and the PSD/MGF Contractor, a document signed by the Independent Certifier in the form in Schedule 29 to the DSI Contract; or

- (B) if Completion has not been achieved, issue a notice to the Principal and the PSD/MGF Contractor which states:
 - (aa) the items which remain to be completed before Completion can be achieved; or
 - (bb) that the PSD/MGF Contractor is so far from achieving Completion that it is not practicable to notify the PSD/MGF Contractor of the items which remain to be completed as contemplated by clause 13.4(b)(ii)A of the DSI Contract (in which case clause 13.4(a) and clause 13.4(b) of the DSI Contract will re-apply).
- (ii) Clause 13.4(d): In making its determination under clause 13.4(b) of the DSI Contract in respect of Completion, the Independent Certifier must consider comments from the Principal's Representative or the Operator in relation to any non-compliance of the PSD/MGF Contractor's Activities with the DSI Contract.
- (iii) Clause 13.5(c): The Independent Certifier must, if directed to by the Principal's Representative under clause 13.5(c) of the DSI Contract, issue a Notice of Completion under clause 13.4(b)(i) of the DSI Contract for the relevant Milestone.

SCHEDULE 2

Payment Schedule

1. THE FEE

- (a) The Independent Certifier may claim payment for the performance of Services on a monthly basis.
- (b) The Core Services Fee will consist of:
 - (i) an amount for the performance of the Design Phase Services calculated on a schedule of rates basis using the appropriate rates set out in the schedule of rates in paragraph 5 of this Payment Schedule, capped at an Upper Limiting Fee of

and

- (ii) an amount for the performance of the Completion Phase Services calculated on a schedule of rates basis using the appropriate rates set out in the schedule of rates in paragraph 5 of this Payment Schedule, capped at an Upper Limiting Fee of
- (c) The Additional Services Fee payable each month will consist of an amount calculated on a schedule of rates basis using the appropriate rates set out in the schedule of rates in paragraph 5 of this Payment Schedule.
- (d) The Independent Certifier acknowledges that it has allowed in the schedule of rates in paragraph 5 of this Payment Schedule for the provision of all labour, materials, work, vehicles, telecommunications, travel, accommodation (including travel and/or accommodation for personnel relocating to and from Sydney), disbursements and other costs necessary for and arising out of or in connection with the Services referred to above as covered by the schedule of rates, whether or not expressly mentioned in this deed or the DSI Contract.

2. PAYMENT CLAIM

- (a) At the end of each month after the later of the date of the DSI Contract and the date of this deed, the Independent Certifier must submit to the Principal (copying the PSD/MGF Contractor) an account for payment on account of:
 - (i) any Core Services performed during the relevant month:
 - (A) setting out:
 - (aa) the value of the Core Services performed in accordance with this deed during the relevant month, calculated in accordance with paragraph 1(b) of this Payment Schedule; and
 - (bb) the aggregate of all amounts claimed for Core Services under this deed up to and including the relevant month in respect of:
 - (a) the Design Phase Services; and
 - (b) the Completion Phase Services; and
 - (B) in such form and with such details and supporting documentation as the Principal and the PSD/MGF Contractor may reasonably require, including:

- (aa) details of the time expended by the Independent Certifier in performing the Core Services during the relevant month;
- (bb) a list or schedule of the surveillance activities undertaken by the Independent Certifier during the reporting period, including:
 - (a) the visits made by the Independent Certifier to the Site and elsewhere in connection with the Project; and
 - (b) any attendance at tests;
- (cc) a comprehensive schedule of the status of all correspondence and documentation exchanged between the Independent Certifier and the Other Parties;
- (dd) details of any Defects raised by the Independent Certifier; and
- (ee) details of the current version of the Certification Plan and a summary of any amendments, updates and developments to the Certification Plan during the reporting period; and
- (ii) any Additional Services performed during the relevant month, setting out:
 - (A) in respect of each Additional Service:
 - (aa) the date of the Additional Services Order to which the claimed Additional Services Fee relates;
 - (bb) a description of the Additional Services performed under that Additional Services Order to the date of the claim, including details of the time expended by the Independent Certifier in performing the Additional Services; and
 - (cc) the Additional Services Fee the Independent Certifier claims on account of that Additional Service, calculated in accordance with paragraph 1(c), but excluding:
 - (a) any amounts previously paid to the Independent Certifier in respect of the Additional Service; or
 - (b) any amounts in respect of Core Services included in the amount payable under paragraph 1(b);
 - (B) the aggregate of all amounts claimed for Additional Services for the relevant month; and
 - (C) in such form and with such details and supporting documentation and evidence as the Principal and the PSD/MGF Contractor may reasonably require.
- (b) The Independent Certifier is not entitled to payment or to make a claim for payment to the extent that any Services have not been carried out during the month in question.
- (c) Each account for payment submitted by the Independent Certifier must be accompanied by an executed Subcontractor's Statement and Supporting Statement in the form set out at paragraph 7 of this Payment Schedule.

3. PAYMENT AND NOTIFICATION OF DISPUTED AMOUNTS

- (a) The parties agree that:
 - (i)
 - (ii) the PSD/MGF Contractor will be liable to the Principal for any amounts payable to the Independent Certifier in respect of the matters set out in paragraph 4(a) of this Payment Schedule where the fact, matter or thing which gives rise to the liability to pay such amounts arises out of, or in connection with, an act or omission of the PSD/MGF Contractor.
- (b) Subject to paragraph 2(b) of this Payment Schedule, the Principal must, within 15 Business Days after receipt of the account for the month (submitted in accordance with paragraph 2), pay the Independent Certifier any portion of the Fee attributable to the Services performed during the month which is not disputed.
- (c) If the Principal or the PSD/MGF Contractor (as applicable) disagrees with an amount included in an account submitted by the Independent Certifier then, within 10 Business Days of receipt of the Independent Certifier's account, the Principal or the PSD/MGF Contractor (as applicable) must notify the Independent Certifier in writing of the reasons for any amount which is disputed (which in the case of notification by the PSD/MGF Contractor must be copied to the Principal).
- (d) If the parties do not resolve the matter within 10 Business Days after the issue of the Principal's or the PSD/MGF Contractor's written notice, the Principal's Representative (acting reasonably and independently) must determine the dispute. Any determination by the Principal's Representative in respect of the amount payable must be given effect to by the parties unless and until it is reversed or overturned in any subsequent court proceedings.

4. ADJUSTMENTS TO THE CORE SERVICES FEE

- (a) Adjustments will be made to the Upper Limiting Fees referred to in paragraph 1(b) of this Payment Schedule by the Principal in accordance with paragraph 4(b) for reasonable increases or decreases in the cost to the Independent Certifier of performing the Design Phase Services and/or Completion Phase Services as a result of:
 - (i) a change to the Core Services directed by the Principal in accordance with clause 7.2;
 - (ii) a Variation directed by the Principal's Representative under the DSI Contract;
 - (iii) re-certification of Design Documentation packages due to changes in Design Documentation (including resubmission of Design Documentation under clause 5.6(f) of the DSI Contract including as required by the Principal's Representative); or
 - (iv) significant delay to the performance of the Design Phase Services and/or Completion Phase Services having regard to the PSD/MGF Contractor's Program, but only to the extent that:
 - (A) in the case of Design Phase Services, the Design Phase Services are required to be carried out for longer than 24 months after the date of this deed; or
 - (B) in the case of Completion Phase Services, the Completion Phase Services are required to be carried out past 35 months after the date of this deed.

- (b) Each adjustment to the Upper Limiting Fees referred to in paragraph 4(a) will be:
 - (i) determined by the Principal using the appropriate rates set out in the schedule of rates in paragraph 5 of this Payment Schedule; or
 - (ii) to the extent that any adjustment to the Upper Limiting Fees cannot be determined by reference to the schedule of rates in paragraph 5 of this Payment Schedule, a reasonable amount as stated in writing by the Principal.

5. SCHEDULE OF RATES

		Role	Name	Daily Rate 2020(\$) (excluding GST)
		IC Project Director & Representative		
		Project & Deed Establishment Manager (Phase 1)		
		Project Manager & Document Controller		-
		Line Wide (Rail Systems)		
		Station Lead (WL, PS & BR)		
		OTS2 IC		
		Project & Deed Establishment Assistance		
		Station Lead (VC, MP & CN)		
	Core Team	Construction Surveillance Officer		
ces	Core	Line Wide Director		
		Program & Planning		
	S	Stakeholder & Liaison		
Core Services	Specialists	Occupational Health & Safety Specialist		

1	i
Technical	<u> </u>
Coordinator - Rail	
Systems	
Technical	
Coordinator -	
Stations &	
Infrastructure	
Technical	
Coordinator -	
Project Wide	
Services	1
Track	
Truck	
Tunnel Services	
Permanent HV	
Supply System	
OHW & Traction	
Supply	
100,000	
Integration,	
Testing &	
Commissioning	
Integration,	
Testing &	
Commissioning	
Civil Engineer	<u></u>
Civil Engineer	\$
Fire & Life Safety	
& Ventilation	
a ventuation	
Platform Screen	¢
Doors	φ
Operations &	
Maintenance	
Delivery Phase	
(Trains)	
Dalling Bl	
Delivery Phase	
(Trains)	
Delivery Phase	
Signalling &	
Control Systems	
Delivery Phase	
Signalling &	
Control Systems	
Control Systems	

Delivery Phase Signalling &	
Control Systems	
Radio & Communication Systems	
Central Control System	
Mechanical	
Electrical	
Station Architecture	
Public Domain & Urban Planning	
Geotechnical	
Ground Settlement & Groundwater	
Structural Engineer	
Survey Property & Land	

		Drainage	
		Building Management System	
		Landscaping	
		Risk, Technical Interfaces & Systems Engineering	
		RAMS	
		Metro and Sydney Trains Performance	
		Environment & Sustainability	
		Operational Readiness	
		Rail Safety, Accreditation & Station Operations	
		EMC	
		Security	
		Durability	
		Sydney Trains Operations and Maintenance	
		Sydney Trains Interface and Asset Performance	
es		Sydney Trains Track Infrastructure	
Additional Services	Specialists	CBI Signalling Interlocking and Sydney Trains Interface	
Addit	Speci		

6. **GST**

All Upper Limiting Fees, lump sums, rates and amounts in this Payment Schedule exclude GST

7. SUBCONTRACTOR'S STATEMENT AND SUPPORTING STATEMENT

See next page.

Subcontractor's Statement and Supporting Statement (Paragraph 2(d) of Schedule 2 (Payment Schedule))

SUBCONTRACTOR'S STATEMENT

REGARDING WORKERS COMPENSATION, PAYROLL TAX AND REMUNERATION (Note 1 - see back of form)

For the purposes of this Statement a "subcontractor" is a person (or other legal entity) that has entered into a contract with a "principal contractor" to carry out work.

This Statement must be signed by a "subcontractor" (or by a person who is authorised, or held out as being authorised, to sign the statement by the subcontractor) referred to in any of s175B Workers Compensation Act 1987, Schedule 2 Part 5 Payroll Tax Act 2007, and s127 Industrial Relations Act 1996 where the "subcontractor" has employed or engaged workers or subcontractors during the period of the contract to which the form applies under the relevant Act(s). The signed Statement is to be submitted to the relevant principal contractor.

SUBCONTRACTOR'S STATEMENT (Refer to the back of this form for Notes, period of Statement retention, and Offences under various Acts.)

Subcontractor: ABN:

	Business name)	
of:		
	, Address of subcontractor)	
has ent	tered into a contract with: ABN: ABN:	
	. Business name of principal contractors	(Note 2)
Contra	ct number/identifier:	•••
		(Note 3)
This St	tatement applies for work between:/ and/ inclusive,	(Note 4)
subject	t of the payment claim dated:/	(Note 5)
Subcor know t	ntractor on whose behalf this declaration is made, hereby declare that I am in a post the truth of the matters which are contained in this Subcontractor's Statement and a lowing to the best of my knowledge and belief:	sition to
(g) be are an	The abovementioned Subcontractor has either employed or engaged wontractors during the above period of this contract. Tick [] if true and comply with elow, as applicable. If it is not the case that workers or subcontractors are involved exempt employer for workers compensation purposes tick [] and only complete (f) You must tick one box.	th (b) to ed or you
(b)	All workers compensation insurance premiums payable by the Subcontractor in r the work done under the contract have been paid. The Certificate of Currency insurance is attached and is dated//	
(c)	All remuneration payable to relevant employees for work under the contract for t period has been paid.	he above (Note 8)
(d)	Where the Subcontractor is required to be registered as an employer under the Pa Act 2007, the Subcontractor has paid all payroll tax due in respect of employ performed work under the contract, as required at the date of this Subconstatement.	yees who
(e)	Where the Subcontractor is also a principal contractor in connection with the visubcontractor has in its capacity of principal contractor been given a written Subconstatement by its subcontractor(s) in connection with that work for the period state (1)	ntractor's
(f)	Signature: Full Name:	••••••

Motos

- 1. This form is prepared for the purpose of section 175B of the Workers Compensation Act 1987, schedule 2 part 5 Payroll Tax Act 2007 and section 127 of the Industrial Relation Act 1996. If this form is completed in accordance with these provisions, a principal contractor is relieved of liability for workers compensation premiums, payroll tax and remuneration payable by the subcontractor.
 - A principal contractor can be generally defined to include any person who has entered into a contract for the carrying out of work by another person (or other legal entity called **the subcontractor**) and where employees of the subcontractor are engaged in carrying out the work which is in connection with the principal contractor's business.
- 2. For the purpose of this Subcontractor's Statement, a principal contractor is a person (or other legal entity), who has entered into a contract with another person (or other legal entity) referred to as the subcontractor, and employees/workers of that subcontractor will perform the work under contract. The work must be connected to the business undertaking of the principal contractor.
- 3. Provide the unique contract number, title, or other information that identifies the contract.
- 4. In order to meet the requirements of s127 *Industrial Relations Act 1996*, a statement in relation to remuneration must state the period to which the statement relates. For sequential Statements ensure that the dates provide continuous coverage.
 - Section 127(6) of the *Industrial Relations Act 1996* defines remuneration 'as remuneration or other amounts payable to relevant employees by legislation, or under an industrial instrument, in connection with work done by the employees.'
 - Section 127(11) of the Industrial Relations Act 1996 states 'to avoid doubt, this section extends to a principal contractor who is the owner or occupier of a building for the carrying out of work in connection with the building so long as the building is owned or occupied by the principal contractor in connection with a business undertaking of the principal contractor.'
- 5. Provide the date of the most recent payment claim.
- 6. For Workers Compensation purposes an exempt employer is an employer who pays less than \$7500 annually, who does not employ an apprentice or trainee and is not a member of a group.
- 7. In completing the Subcontractor's Statement, a subcontractor declares that workers compensation insurance premiums payable up to and including the date(s) on the Statement have been paid, and all premiums owing during the term of the contract will be paid.
- 8. In completing the Subcontractor's Statement, a subcontractor declares that all remuneration payable to relevant employees for work under the contract has been paid.
- 9. In completing the Subcontractor's Statement, a subcontractor declares that all payroll tax payable relating to the work undertaken has been paid.
- 10. It is important to note that a business could be both a subcontractor and a principal contractor, if a business 'in turn' engages subcontractors to carry out the work. If your business engages a subcontractor you are to also obtain Subcontractor's Statements from your subcontractors.

Statement Retention

The principal contractor receiving a Subcontractor's Statement must keep a copy of the Statement for the periods stated in the respective legislation. This is currently up to seven years.

Offences in respect of a false Statement

In terms of s127(8) of the Industrial Relations Act 1996, a person who gives the principal contractor a written statement knowing it to be false is guilty of an offence if:

- (d) the person is the subcontractor;
- (e) the person is authorised by the subcontractor to give the statement on behalf of the subcontractor; or
- (f) the person holds out or represents that the person is authorised by the subcontractor to give the statement on behalf of the subcontractor.

In terms of s175B of the Workers Compensation Act and clause 18 of schedule 2 of the Payroll Tax Act 2007 a person who gives the principal contractor a written statement knowing it to be false is guilty of an offence.

Further Information

For more information, visit the WorkCover website www.workcover.nsw.gov.au, Office of State Revenue website www.osr.nsw.gov.au, or Office of Industrial Relations, Department of Commerce website www.commerce.nsw.gov.au. Copies of the *Workers Compensation Act 1987, the Payroll Tax Act 2007* and the *Industrial Relations Act 1996* can be found at www.legislation.nsw.gov.au.

Supporting statement by head contractor regarding payment to subcontractors

This statement must accompany any payment claim served on a principal to a construction contract by a head contractor.

For the purposes of this statement, the terms **principal**, **head contractor**, **subcontractor**, and **construction contract** have the meanings given in section 4 of the *Building and Construction Industry Security of Payment Act 1999* (NSW) (the Act).

Head contractor: [business name of head contractor] ABN [insert ABN]

1. has entered into a contract with: [business name of subcontractor]

ABN [insert ABN],

contract number/identifier [insert].

OR

- 2. has entered into a contract with the subcontractors listed in the attachment to this statement.
- * [Delete whichever of the above does not apply]

This statement applies for work between [start date] and [end date] inclusive (the construction work concerned), subject of the payment claim dated [date].

I, [full name], being the head contractor, a director of the head contractor or a person authorised by the head contractor on whose behalf this declaration is made, hereby declare that I am in a position to know the truth of the matters that are contained in this supporting statement and declare that, to the best of my knowledge and belief all subcontractors, if any, have been paid all amounts that have become due and payable in relation to construction work that is the subject of this payment claim.

These subcontractors and the amounts paid to them are identified in the attachment to this statement.

It is an offence under section 13(7) of the Act for a head contractor to serve a payment claim on the principal, if it is not accompanied by a supporting statement that indicates that it relates to that payment claim. The maximum penalty is \$110,000 for corporations, and \$22,000 for an individual.

It is also an offence under the Act for a head contractor to serve a payment claim accompanied by a supporting statement knowing that the statement is false or misleading in a material particular in the particular circumstances. The maximum penalty is \$110,000 for corporations, and \$22,000 or 3 months imprisonment (or both) for individuals.

Signature:	 Date:
-ull name:	 Position/Title:

Attachment

List all subcontractors that have been paid all amounts that have become due and payable in relation to the construction work that is the subject of the payment claim which this supporting statement accompanies.

Name of Subcontractor	ABN	Contract number/ identifier		Date of works (period or stage)	Date of Subcontractor's payment claim	

Minimum resources commitment

1. MINIMUM RESOURCES COMMITMENT

The Independent Certifier acknowledges and agrees that the minimum levels of resources set out in this Schedule 3 are minimum requirements only and do not in any way limit or otherwise affect the obligations of the Independent Certifier to perform the Services in accordance with this deed.

The Independent Certifier must provide at least the following key personnel to perform the Core Services, with the minimum days to be committed at each phase as set out below:

Schedule 3 - Minimum Resources Commitment

		Schedule 3 - Minimum Resources Commitment		
		Role		
		IC Project Director & Representative		
		Project & Deed Establishment Manager (Phase 1)		
		Project Manager & Document Controller		
	۰	Line Wide (Rail Systems)		
	Core Team	Station Lead (WL, PS & BR)		
	Core	OTS2 IC		
		Project & Deed Establishment Assistance		
es		Station Lead (VC, MP & CN)		
ervic		Construction Surveillance Officer		
Core Services		Line Wide Director		
ŏ		Program & Planning		
		Stakeholder & Liaison		
		Occupational Health & Safety Specialist		
	lists	Technical Coordinator - Rail Systems		
	Specialists	Technical Coordinator - Stations & Infrastructure		
	Ś	Technical Coordinator - Project Wide Services		
		Track		
		Tunnel Services		

1	Permanent HV Supply System
Ì	OHW & Traction Supply
Ì	Integration, Testing & Commissioning
Ì	Integration, Testing & Commissioning
Ì	Civil Engineer
Ì	Fire & Life Safety & Ventilation
Ì	Platform Screen Doors
	Operations & Maintenance
	Delivery Phase (Trains)
	Delivery Phase (Trains)
	Delivery Phase Signalling & Control Systems
	Delivery Phase Signalling & Control Systems
	Delivery Phase Signalling & Control Systems
	Radio & Communication Systems
	Central Control System
	Mechanical
	Electrical
	Station Architecture
	Public Domain & Urban Planning
	Geotechnical
	Ground Settlement & Groundwater
	Structural Engineer
	Survey Property & Land
	Drainage
	Building Management System
	Landscaping
	Risk, Technical Interfaces & Systems Engineering
	RAMS
	Metro and Sydney Trains Performance
_	

		Environment & Sustainability
		Operational Readiness
		Rail Safety, Accreditation & Station Operations
		EMC
		Security
	1	Durability
		Sydney Trains Operations and Maintenance
vices	S	Sydney Trains Interface and Asset Performance
I Ser	Specialists	Sydney Trains Track Infrastructure
Additional Services	Spec	CBI Signalling Interlocking and Sydney Trains Interface
٩		

Note: In this Schedule 3:

- (a) full time means a minimum of 8 hours per day Monday to Friday; and
- (b) a reference to "days" excludes public holidays and includes only those days which are stated in the PSD/MGF Contractor's Program as working days.

2. INDICATIVE ABILITY, KNOWLEDGE, SKILL, EXPERTISE AND EXPERIENCE OF INDEPENDENT CERTIFIER'S PERSONNEL

The following are indicative of the level of ability, knowledge, skill, expertise and experience required of the Independent Certifier's personnel for the specified roles. The Principal will have regard to the criteria set out in this paragraph 2 in determining whether to approve replacement personnel in accordance with clause 4.4 of this deed.

IC Project Director (Independent Certifier's Representative)

Appropriately qualified with 15 years' experience on major projects in senior roles with recent exposure on verification and certification projects in Australia.

Core Team Leads (Line-wide, OTS2, Stations and other packages)

Appropriately qualified with 10 years' experience on major projects in senior roles with recent exposure on verification and certification projects in Australia.

Technical Coordinators

Appropriately qualified with 5 years' experience on major projects in relevant roles with recent (within 5 years) experience on verification and certification projects in Australia or Internationally.

Specialists

Minimum of 10 years' experience on the specific discipline to assess.

Requirements for Certification Plan

The Certification Plan must, as a minimum, address and detail:

- (a) the management team structures, positions, nominated personnel and subcontractors to be engaged on and off the Site and the roles and tasks of the nominated personnel and subcontractors;
- (b) the minimum skill, expertise and experience levels of each position and details of personnel resource levels;
- (c) the Independent Certifier's internal and external lines of authority, communication and reporting, including those with the Other Parties;
- (d) the identification of delegated authorities of the Independent Certifier's personnel, including identification of personnel with delegated authority to execute certificates on behalf of the Independent Certifier;
- (e) the Independent Certifier's internal processes for ensuring all documents and supporting evidence have been completed and approved (where required) by persons with appropriate delegated authority and competency and are available as supporting evidence;
- (f) all compliance records to be maintained;
- (g) the proposed timing of progressive performance of discrete elements of the Services including the timing for conducting reviews of aspects of the PSD/MGF Contractor's Activities;
- (h) hold points and witness point requirements, in the form of a schedule, including the identification of all witness points and hold points required by the Independent Certifier;
- (i) the Independent Certifier's comprehensive plans for (as applicable):
 - (i) monitoring, auditing, reviewing, assessment and testing of the PSD/MGF Contractor's Activities;
 - (ii) without limiting sub-paragraph (i), monitoring, auditing, reviewing, assessment and testing of the quality and durability of the Works to determine and ensure the PSD/MGF Contractor's compliance with the requirements of the DSI Contract; and
 - (iii) audit and surveillance, including identification of resources, methodology, scope, levels of surveillance, inspection, testing and survey;
- (j) the Independent Certifier's strategies, processes, methodologies and procedures for:
 - (i) addressing environmental monitoring and protection;
 - (ii) audit, surveillance and monitoring of the PSD/MGF Contractor's design and construction activities, including the processes used for determining the levels and scope of surveillance of activities;
 - (iii) identifying and managing the Services to be subcontracted, including quality, reporting and communication aspects of the Services;

- (iv) providing comments to the PSD/MGF Contractor in respect of its carrying out of the PSD/MGF Contractor's Activities, whether by participation in design workshops, design surveillance or otherwise;
- (v) ensuring that the PSD/MGF Contractor has addressed all issues of review, comment and consultation with the Principal in respect of the Design Documentation and the PSD/MGF Contractor's Activities; and
- (vi) risk management of the work covered by sub-paragraphs (i) and (ii) above;
- (k) the Independent Certifier's strategies, systems, procedures, processes, methodologies and reporting protocols to be applied whereby each of the following requirements will be achieved and satisfied:
 - (i) the functions, obligations, duties and services which the Project Agreements contemplate will be discharged by the Independent Certifier as set out in Schedule 1;
 - (ii) certification of the Design Documentation (Schedule 22, DSI Contract);
 - (iii) certification of Milestone Achievement of each Milestone (Schedule 25, DSI Contract);
 - (iv) certification of Construction Completion of each Portion (Schedule 27, DSI Contract);
 - (v) certification of Completion (Schedule 29, DSI Contract);
 - (vi) not used; and
 - (vii) determination of any matters required by the Project Agreements;
- (1) the Independent Certifier's proposed standards including:
 - (i) committed surveillance activities; and
 - (ii) committed resources;
- (m) the basis of the Certification Methodology contained in Schedule 7 in terms of the assumptions relating to the PSD/MGF Contractor's Activities including:
 - (i) number of design lots developed; and
 - (ii) program durations; and
 - (iii) how the Independent Certifier will address the reporting requirements set out in clause 4.10 of this deed and otherwise advise the Principal of issues that it identifies in carrying out the Services, and considers may impact on or delay the ability of the PSD/MGF Contractor to design and construct the Works in accordance with the requirements of the DSI Contract.

Subcontractors

Name of subcontractor	Part of the Services
Certifer Australia Pty Ltd (ABN 94 609 748 834)	Design Phase Services and Completion Phase Services
Typsa Pty Ltd (ABN 37 616 467 906)	Design Phase Services and Completion Phase Services

Not Used

Certification Methodology

1. INDEPENDENT CERTIFIER - OBJECTIVES OF CERTIFICATION METHODOLOGY

The two key objectives of this Certification Methodology are to:

- (a) describe the Independent Certifier's methodology for the performance of the Services; and
- (b) provide a basis for development of a Certification Plan in accordance with clause 4.8(a)(i) of this deed.

Table 1 sets out key principles in relation to the Certification Methodology of the Independent Certifier.

Table 1: Core Services and application to Certification Methodology

RFT indications for Independent Certifier approach	Application to Certification Methodology
"the Independent Certifier will only be required to review and certify Design Documentation for Design Stage 3 as provided by Sydney Metro." (RFT Volume 1 Cl 4.1.1)	The Independent Certifier will become an informed Independent Certifier in Design Stage 1 and Design Stage 2, and provide notification only if any elements do not (or may not) comply.
"the Independent Certifier is not required to carry out "first principles" calculations or "proof engineering" (RFT Volume 1 Cl 4.1.1)	The Independent Certifier's design review levels will be risk-based and involve the Principal in rating of non-compliance risks.
"Sydney Metro will have primary responsibility for surveillance and monitoring of the Contractor's construction activities, including witnessing construction trials and commissioning tests" (RFT Volume 1 Cl. 4.1.4)	The Independent Certifier to adopt a surveillance and monitoring 'by-exception-program' that integrates with the Principal's competency and capacity.
"The Independent Certifier will be entitled to rely upon a variety of reports, certificates and other information provided to it by either Sydney Metro or the Contractors as being true and correct" (RFT Volume 1 Cl 4.1.4)	The Independent Certifier's Completion Phase Services certificates to be based on a balanced mix of primary and secondary evidence.

2. CERTIFICATION OBLIGATIONS TO BE ADDRESSED BY CERTIFICATION METHODOLOGY

The Independent Certifier's Certification Methodology incorporates the Independent Certifier's understanding of key certification obligations in the Core Services.

A detailed overview of how the Independent Certifier will address all certification obligations will be included in the Certification Plan, with a comprehensive appendix that cross-references the Independent Certifier's plans for all obligations.

TEAM MOBILISATION AND CERTIFICATION PLAN

This section addresses how the Independent Certifier will ensure that intended outcomes for independent certification are understood by the Independent Certifier's team, clearly stated in the Certification Plan, and directly linked to the Principal's project outcomes.

3.1 Core team mobilisation

The Independent Certifier's core team will be mobilised immediately. The initial activity will be a kick-off meeting or series of meetings with the Principal and alignment workshops with relevant contractors and other stakeholders. The Independent Certifier will further clarify the role and responsibilities of the Independent Certifier, build rapport and develop a culture based on openness and trust.

The level of resources in the Independent Certifier's team will be lean, consistent with the workload. A resourcing schedule will be included in each Certification Plan and be initially based on the Independent Certifier's tender and further discussions. The Independent Certifier's Representative and sponsors will regularly meet to ensure the Independent Certifier team strategies are in place to meet or exceed the Principal's expectations.

Trust and accountability will be the glue to open, honest and transparent discussions and the Independent Certifier will have a central role in creating and nurturing this culture. As part of the Independent Certifier's mobilization, the Independent Certifier will run a workshop involving the Independent Certifier's core team, key members from the Principal, the contractor and other relevant key stakeholders.

3.2 Preparation of the Certification Plan and implementation of a Quality Management System

At commencement of the Services, the Independent Certifier will develop a Certification Plan that will address the Principal's intended certification outcomes in detail in accordance with this deed. The Certification Plan will be developed in an iterative approach and the Independent Certifier will utilise a variety of appropriate consultation techniques such as workshops with key decision makers and interviews with stakeholders.

The primary goal of each Certification Plan will be to document the Independent Certifier's resources, governance, strategies, processes and procedures to deliver the Services. In preparing the Certification Plan the Independent Certifier will consult with relevant parties to ensure their expectations and requirements are appropriately reflected in the Certification Plan. Documented processes, methodology, sub-plans and commitment to timeframes will be specific and relevant to the works the subject of this deed. The Certification Plan for this deed will be based on other certification plans the Independent Certifier and its Providers have prepared for other Sydney Metro projects, to the extent that they are relevant to the Works. The Independent Certifier will practically update the Certification Plan to apply any lessons, from Sydney Metro projects and from other similar projects which the Independent Certifier and its Providers have been engaged, where relevant to the independent certification. Potential changes to the Certification Plan must be discussed with Sydney Metro prior to any changes being incorporated into the Certification Plan.

The Independent Certifier will apply general quality management principles and relevant standards in the development of each Certification Plan. The Independent Certifier will leverage in such Certification Plans the available experience in the Independent Certifier's team. Relevant accreditations of the Independent Certifier's team include a mix of quality standards and Quality Management Systems as follows (or their international equivalent):

- (a) Conformity assessment Requirements for bodies certifying products, processes and services (AS/NZS ISO/IEC 17065:2013)
- (b) General criteria for the operation of various types of bodies performing inspection (AS/NZS ISO/IEC 17020:2000)

- (c) Quality management systems Requirements (AS/NZS ISO 9001:2016)
- (d) Quality management systems Fundamentals and vocabulary (ISO 9000:2015)

Certification Plan reviews and updates will be provided in accordance with this deed, including regularly and following significant events. The Independent Certifier will conduct internal audits of the Certification Plan at least every six months and will update the plan as the project progresses. A significant update is anticipated prior to commencement of the Completion Phase Services.

4. INDEPENDENT CERTIFIER'S INDEPENDENCE AND INTERNAL PROCESSES

4.1 Independent Certifier's governance and assurance of independence

The Independent Certifier will implement a governance structure that supports the intended certification outcomes and will ensure that the Services are independent, compliant and effective:

- (a) An Independent Certifier's sponsors team, with representation of all the Independent Certifier's consortium partners, that will meet regularly, at least monthly, to discuss the Independent Certifier's team performance and consider management level feedback from the Principal and contractors, and any other key concerns raised by the Independent Certifier's team;
- (b) Project-specific certification training and briefings to core team members and one, consistent pool of specialists;
- (c) Rigorous review processes for compliance issues raised by specialists, with involvement of technical coordinators, core team members and the Independent Certifier's Representative as appropriate, during design and construction; and
- (d) As necessary, impartiality, independence and Competence Management Systems in line with ISO 17065 requirements for certification bodies (CERTIFER SA is accredited for specific certification services (scope is available at www.cofrac.fr).

4.2 Lines of authority and delegations

Lines of authority for the Independent Certifier are through the Independent Certifier's Representative, to core team members, to technical coordinators and finally specialists. The Independent Certifier's Representative will have ultimate responsibility to communicate with the Principal and the contractor on any compliance issues, on key personnel changes and changes to the Certification Plan. The Independent Certifier's Representative will provide certification on design packages, based on appropriate consultation within the Independent Certifier's team. The Certification Plan will include a delegation of authority matrix to ensure clarity on levels of authority within the Independent Certifier's team.

4.3 Document management and collaboration system

The Independent Certifier will receive relevant design and construction documentation through the Principal's preferred document management and collaboration system, Teambinder. The Independent Certifier will communicate all relevant findings on compliance, and certification through this system as relevant for each Design Documentation package (or lot), Design Stage, Portion and Milestone. The Independent Certifier will ensure that all of the Independent Certifier's project staff are briefed, with regular updates, on document control practices through project inductions, regular training on documentation of observations.

DESIGN PHASE SERVICES

5.1 Regular activities

The Certification Plan will outline the regular review and reporting activities during the Design Phase Services. The Independent Certifier will undertake:

- (a) regular (weekly) communication with the contractor for the Design Program, Construction Program and Monthly Reports; and
- (b) monthly high-level meetings with the Principal and/or the contractor (or more frequently if necessary for progress on design and/or certification).

5.2 Requirement management and RVTM

The Independent Certifier understands that the relevant contractor will implement a Requirements Management Process that amends and approves requirements, and records any decision on their application, and will provide the Principal with a regularly updated Requirements Verification Traceability Matrix (RVTM). The Independent Certifier understands that it can rely on this matrix for identification of all applicable requirements. The Independent Certifier further understands that the matrix will reference, for compliance purposes, available evidence against requirements.

5.3 Evidence-based levels of review

Based on the RVTM requirements above, the Independent Certifier proposes to use three evidence-based levels of review (refer to Figure 1). The 'level' indicates the extent of reviews and ensures the intended certification outcomes are achieved. Selection of the level of review will be informed by a risk assessment in relation to requirements in the RVTM. Proposed steps to select evidence-based levels of review with a risk-based approach (**RBA**) is explained in detail below.

Figure 1 Independent Certifier's proposed evidence based level of review against nonconformance risk levels



For Level 1 and Level 2 reviews in particular, the Independent Certifier will rely on certificates and approvals by other bodies and parties as appropriate and is called Cross-Acceptance in this methodology. Principles for Cross-Acceptance are described below and will be detailed in the Certification Plan.

The RBA provides a systematic approach to reviews of requirements, based on an assessment of compliance on two dimensions:

(a) The probability that the contractor will have difficulty with, or not ultimately achieve compliance with, a requirement; and

(b) The severity of consequences to the Principal if the non-compliance materialises.

The RBA will be progressively developed and fine-tuned to the specific context of this deed. The RBA will be collaborative, i.e. partly based on the Independent Certifier's previous local and international experience, and partly based on inputs by the Principal, its stakeholders, authorities, and partners as appropriate. The Independent Certifier will engage its core team, and technical coordinators and specialists where appropriate. For severity of consequence, RBA input will be provided primarily by the Principal, leveraging where possible any risk work already undertaken on Sydney Metro Northwest and Sydney Metro City & Southwest.

The RBA result for requirements is a non-compliance risk level (N/C Risk Level) in three tiers (Low/Medium/High) in the RBA matrix in Figure 2.

		N/C Risk Level			
<u>F</u>	Very likely	Medium High		High	
Very likely Likely Unlikely		Low Mediur		n High	
Pro	Unlikely	Low Low		Medium	
		Low	Medium	High	
		Severity of consequence			

Figure 2 Non-conformance risk levels in RBA matrix

5.4 Evidence and Cross-Acceptance Principles

The Independent Certifier will consistently apply Cross-Acceptance Principles for reports, certificates and approvals from contractors, the Principal, test bodies, third bodies, Authorities and similar. To optimise certification efforts, the Independent Certifier will work with the Principal to avoid duplication of reviews in cases where appropriate evidence for certification purposes is available, including reports, documented reviews and approvals.

Cross-Acceptance Principles will be based on one or more of the following conditions:

- (a) Relevant contractors have received accreditation by Asset Standards Authority as an Authorised Engineering Organisation;
- (b) Sydney Metro standard design review procedures, surveillance procedures, and reporting templates are sound and fit for purpose;
- (c) Testing contractors and agencies have received appropriate accreditation for their procedures, tests and reports, or are generally competent and recognized bodies; and
- (d) Other certificates are issued by accredited bodies and independent third parties, including other Independent Certifiers on the Sydney Metro Northwest project in respect of Rolling Stock, Signaling CBTC, CCS and Communications Systems.

5.5 Design review process

The Independent Certifier is committed to a design review and certification strategy that is collaborative and productive. As part of regular process reviews, the Independent Certifier will obtain from the contractor the number of design documentation packages (or lots), their scope, and a design delivery program. The Independent Certifier will obtain information from the Principal on which packages it intends to provide to the Independent Certifier for certification. The Independent Certifier will then determine:

(a) the proposed level of review based on the results from the RBA and non-conformance risk levels carried out in cooperation with the Principal; and

(b) allocation of Work Package Lead, Technical Coordinator, and relevant Specialists to each design package.

Throughout the design review and certification processes the Independent Certifier's team will work collaboratively and proposes to use a framework for a Productive Certification Strategy that is based on Responsiveness, Iterative Approach, Impartiality and Tracking of Design developments (refer to Figure 3).



Figure 3 Productive Certification Strategy

In Design Stage 1 and Design Stage 2, the overall objective of the Independent Certifier's core team will be to provide independent professional opinion to best guide the contractor and the Principal towards compliance. The core team will attend design meetings and workshops and technical specialists will be invited if required. Any comments during Design Stage 1 and Design Stage 2 will be confirmed, for purposes of transparency and accuracy, on TeamBinder. In Design Stage 1 and Design Stage 2, the Independent Certifier will obtain from the Principal the results of their reviews to become an informed Independent Certifier, to support its obligation to flag issues early, to brief relevant Independent Certifier specialists and gauge whether nonconformance risk levels and the level of review corresponds to the actual design progress.

In Design Stage 3, the Independent Certifier will receive Design Documentation packages (or lots) that the Principal has selected for independent certification, with relevant parts of the RVTM. The type of documentation that is needed for compliance evidence to certify Design Stage 3 is listed in Table 2.

Document types that the Independent Certifier will be required to review for Design Phase Services may consist of all documents listed as compliance evidences in the RVTM

Design related evidence	Certification documents	Approval documents	
 Project Plans Specifications Drawings Calculations Technical Descriptions Test Programs Inspection and Test Plans (ITPs) 	 Certificates provided by the contractor under obligations of the relevant contract with the Principal and/or TAO accreditation Certifications provided by the Proof Engineer, where required Independent bodies Certificates (e.g. ISA) 	 Approvals provided by the Principal & Authorities All third party agreements that impact the contractor scope and certification Reports produced by the Principal's auditors, Site Engineers/Surveillance Officers 	

The Independent Certifier relevant Work Package IC Lead will then distribute the package to allocated specialists. The Independent Certifier will respond to the contractor on design packages within the nominated time. Should any compliance issues be identified, these will be listed with appropriate references, an explanation of evidence required, and whether the issue may qualify as a minor error or omission. The results of the review will be consolidated by the Technical Coordinator and approved by the Independent Certifier Work Package Lead.

The Independent Certifier Work Package Lead will provide any compliance issues via PDCS/Teambinder. The Independent Certifier Work Package Lead will have the responsibility to provide the contractor with every opportunity to demonstrate compliance. If additional evidence can be made available without design amendment the Independent Certifier will minimise response times in review of such evidence. If the contractor considers that design amendments are necessary, we will obtain a design program update and schedule reviews for a timely response.

5.6 Design review program

The Independent Certifier will maintain a single integrated design review program for the works. Allocated specialists will be informed of the design review program for Design Stage 3, and for Design Stage 1 and Design Stage 2, if required.

In accordance with clause 4.7 of this deed, the Independent Certifier will be provided with the Design Submission Program and weekly updates of the Design Submission Program during the period that the PSD/MGF Contractor is carrying out design activities under the DSI Contract. The Independent Certifier will review the Design Documentation in accordance with the timeframes referred to in Schedule 1 of this deed. The Independent Certifier is proposing to allocate its specialist resources on the basis of a five-week 'frozen' design review look-ahead and will use best endeavours to accommodate any late schedule changes and to mitigate any effects of such late schedule changes. For any revised Design Stage 3 Design Documentation, the Independent Certifier will review the revised Design Stage 3 Design Documentation in accordance with the timeframes referred to in Schedule 1 of this deed. The Independent Certifier will use best endeavors to minimise response times for minor design amendments.

5.7 Design Certification

Following the close-out of compliance issues for each design package, applicable design certificates will be issued by the Independent Certifier's Representative. The Independent Certifier's Representative, or its authorised delegate, will provide the certificate on recommendation from the Discipline Lead and check that the design review process has been correctly applied (including level of review and consideration by the contractor of the Principal's comments).

Compliance issues that are minor errors or omissions and/or are approved departures from requirements, will not cause the Independent Certifier to not provide certificates. The Independent Certifier will work closely with the Principal, authorities, stakeholders and the contractor to understand any criteria for minor non-compliances and provide feedback as appropriate based on specific metro project experience.

6. **COMPLETION PHASE SERVICES**

6.1 Completion Phase Services mobilisation

Prior to commencement of completion works, the Independent Certifier will confirm the Completion Phase Services team and discuss with the Principal and the contractor, the most appropriate office location for the Independent Certifier's Core Team (full-time). The Certification Plan will be updated prior to mobilisation with relevant resources, details on the Independent Certifier Services, and safety management. The Independent Certifier anticipates weekly internal team meetings:

Internal Weekly Meeting Agenda items

- (a) Safety issues for any site visits and/or inspections;
- (b) Surveillance by the Principal and whether complementary surveillance is appropriate;
- (c) HPs and WPs to be attended;
- (d) Any issues arising out of the previous week's completion activities;
- (e) Planned activities for the week ahead;
- (f) Any feedback from relevant contractor(s) and/or the Principal on the Independent Certifier's activities; and
- (g) Records management.

6.2 Completion Phase Services

The Independent Certifier's Completion Phase Services are designed around the Principal's resources having primary responsibility for carrying out surveillance and inspection activities. The Independent Certifier will inform the Principal on its independent professional opinion on surveillance frequencies, reporting templates and content. The Independent Certifier will aim to provide the contractor, in collaboration with the Principal, with every opportunity to demonstrate compliance and receive certificates, subject to application of relevant standards, technical criteria and risk assessments.

In relation to evidence required for certification, we will collaborate with the Principal on RVTM updates to establish what primary evidence (from the Independent Certifier's inspections) and secondary evidence (from review of the Principal's reports and reports, certificates and approvals) will be needed. The documents for compliance evidence during completion, testing, commissioning and construction will be comprehensively addressed in the updated Certification Plan. The types of document that the Independent Certifier requires are set out in Table 3:

Document types that the Independent Certifier will be required to review for Completion Phase Services may consist of all documents listed as compliance evidences in the RVTM

Testing documents	Certification documents	Approval documents
 Inspection and Test Plans (ITPs) Test Procedures for all Test Reports Test Reports Type Tests Factory Acceptance Tests (FAT) Integrated Factory Acceptance Tests (IFAT) Integration tests Systems Integration Acceptance Tests (SIAT) Acceptance & Commissioning Test 	 Certificates provided by the contractor under obligations of the relevant contract with the Principal and/or TAO accreditation Certifications provided by the Proof Engineer Independent bodies certificates (e.g. ISA) 	 Approvals provided by the Principal & Authorities All third party agreements that impact the contractor scope and certification Reports produced by the Principal's auditors, Site Engineers/Surveillance Officers

6.3 Hold Points and Witness Points nomination

The Independent Certifier anticipates that review of Contractor Inspection and Test Plans (**ITPs**) will be available during design development and based on the RBA we will undertake the following:

- (a) Nominate additional Hold Points (HPs) and Witness Points (WPs) as appropriate;and
- (b) Nominate its attendance at selected HPs and WPs.

Where the main contract between the Principal and the contractor is the incentivised ITC form of contract, such contract has nine key principles for successful delivery, which characterise a high level of collaboration between the contractor and the Principal. The Independent Certifier anticipates that it will nominate additional HP and WP by exception only.

For station works, the form of contract seeks to separate the completion of station works with an interfacing agreement from over station development for the purpose of timely commencement of operations. The Independent Certifier anticipates that it will nominate additional HP and WP by exception only.

6.4 The Independent Certifier's Inspection and Surveillance Activities

During Completion Phase Services, the Independent Certifier will establish a **surveillance and monitoring 'by-exception' program'** and rely, as much as possible in our independent professional opinion, on evidence provided by the contractor and surveillance and inspection by the Principal. The Independent Certifier will implement, for certification purposes, a level of review process similar to the Independent Certifier's design reviews.

Surveillance will be carried when specific requests for surveillance and/or inspection are made by the Principal.

Additional surveillance may be carried out based on the following:

- (a) Specific requests for surveillance and/or inspection that are made by the Principal;
- (b) Complex trials and commissioning tests that are difficult to capture comprehensively in reports and diaries;
- (c) Any first events after changes to records requested for certification evidence; and/or
- (d) First events for revised construction methods, or first recurrent construction or installation activities.

The RBA will be regularly updated during the Completion Phase Services to determine appropriate inspection and surveillance activity by the Principal, and the Independent Certifier as required. The Independent Certifier will conduct general desktop surveillance at a minimum frequency of once per month per works package, further detailed in Table 4.

Table 4 Minimum inspection and surveillance activity

Independent certifier package for the Works	All other independent certifier packages		
 Minimum frequency of once per month 3 days for every Milestone 3 days for 	 Minimum frequency of once per month 1 day for every Milestone 1 day for 		
every Portion	every Portion		

The RBA will consider outcomes of design activities, manufacturer experience and reliability, innovation in products, complexity of product and/or service, expert opinion, construction events and stakeholder feedback. The Independent Certifier proposes to work closely with the Principal for RBA updates prior to, and during, Completion Phase Services. Specialist resources will not undertake desktop surveillance unless agreed prior by the Principal.

6.5 Joint inspections for achievement of milestones and completion of portions

The Independent Certifier acknowledges that some the independent certifier packages have Milestones and Portions which the Independent Certifier will certify on achievement and/or completion. The Independent Certifier understand that the deed requires the Independent Certifier to be present during scheduled joint inspections and provide a list of items that it believes are needed for completion. The Independent Certifier will work with the Principal and the contractor in the development of the Certification Plan to clarify what criteria apply to completion.

To flag issues early on critical interfaces, the Independent Certifier will address progress in its communications, on an ongoing basis and in close collaboration with the Principal and the contractor. This will allow relevant parties to communicate and find solutions.

6.6 **Independent Certifier's Performance**

This section identifies how the Independent Certifier will communicate with the Principal on its integrated performance across all independent certifier deeds between the Independent Certifier and the Principal for the Sydney Metro project. As required, for relevant works separately, the Independent Certifier will provide relevant updates specific to those works.

6.7 Feedback, performance reviews and managing change

Our organisational structure includes a critical sponsorship layer, focused on overall performance on the project (see the Organisational Chart in Returnable Schedule 12). Our sponsors will engage with Sydney Metro to obtain timely feedback on performance, achievement of intended certification outcomes, and resolve any issues that are raised.

All members of the Core Team will have the responsibility to build relationships with all stakeholders and invite feedback on an ongoing basis. The Independent Certifier will use qualitative and quantitative measures to assess its performance.

6.8 Independent Certifier progress and performance reporting

An 'Independent Certifier Dashboard' will be developed following our early engagement workshop with the Principal, and confirmed in our Certification Plan. Indicatively our dashboard will include performance indicators in Table 5.

Table 5 Indicative overview of Independent Certifier Performance metrics

Design Phase Services		Completion Phase Services		Independent Certifier Cost	
Average Duration Design Reviews	days	Certificates provided	No.	Actual vs Budget last month	%
Design review within target	%	Certification of Portions or Milestone	No.	Cost to complete vs Budget Design Phase	
Compliance on 1st Review of Design Stage 3	%	HPs and WPs attended	No.	Cost to complete vs Budget Completion Phase	

The Independent Certifier will prepare a comprehensive Monthly Progress Report that will outline:

- (a) Summary of activities performed past month including specialist resources undertaking Core Services;
- (b) Progress with this deed and further mobilisation plans;
- (c) Summary of activities to be performed in the subsequent month to be agreed by the Principal;
- (d) Other items such as key certification issues, a summary forecast of certification activities, current and predicted resourcing, actual or potential errors and omissions in the Works; and
- (e) Fees to date and cost to complete (as required).

7. INTERPRETATION

The parties agree that all references to "the contractor" in this Schedule 7 are to be read and construed as references to PSD/MGF Contractor.

Executed by Sydney Metro (ABN 12 354 063 515) by its authorised delegate in the presence of: Signature of authorised delegate Name of authorised delegate Signature of witness Name of witness in full SIGNED, SEALED and DELIVERED by Hyundai Movex Co., Ltd (Korean business registration number 796-87-01173) by its Seal authorised signatory, in the presence of Signature of Witness Signature of authorised attorney Name Name **Executed** by TSA Management Pty Limited (ABN 71 099 000 272) in accordance with section 127 of the Corporations Act 2011 (Cth) Signature of Secretary/other Director Signature of Director Name of Secretary/other Director in full Name of Director in full

EXECUTED as a deed.

SIGNED, SEALED and DELIVERED for NRT
CSW PTY LTD (ACN 635 509 036) in its
personal capacity and as trustee of the NRT
CSW Unit Trust under power of attorney in the
presence of:

Signature of witness

Signature of attorney

Name

Name

Date of power of attorney

EXHIBIT 1

Indicative list of PSD/MGF Contractor submissions

Design Package Name
PSD/MGF/ODS - System/subsystem designs
PSD/MGF/ODS – Station installation designs (per SWM station)
PSD/MGF/ODS - IFAT designs
PSD/MGF/ODS - Central Control System (CCS) interface designs
PSD/MGF/ODS - Signalling System (SIG) interface designs
PSD/MGF/ODS – Southwest Station and Corridor (SSC) interface designs

Schedule 42. IDAR Panel Agreement

(Clause 17.2)

IDAR PANEL AGREEMENT

This Agreement is made at Sydney on the 11th day of February 2019 between the following parties:

1. **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency constituted by section 38 of the Transport Administration Act 1988 (NSW) and located at Level 43, 680 George Street, Sydney NSW 2000 (**Principal**)

and



and

 (From each Accession Date) each person who accedes to this agreement under clause 4, being the person identified as the "Acceding Party" in an Accession Deed Poll (Project Contractor).

RECITALS:

- A. The Principal is responsible for delivering Sydney Metro City & Southwest. Sydney Metro City & Southwest involves multiple packages of works to be undertaken by contractors engaged by the Principal and by developers above or adjacent to the new Metro stations under separate contracts (**Project Contracts**).
- B. The Principal will progressively engage or enter into contracts with Project Contractors. As each Project Contract is entered into, the Project Contractor will execute an Accession Deed Poll substantially in the form set out in Schedule 1 and will thereby accede to the terms of this agreement.
- C. The Project Contracts provide for a dispute resolution process through the establishment and the operation of an IDAR Panel to assist in avoiding and resolving Disputes under the Project Contracts.
- D. The role of the IDAR Panel is to, among other things, encourage the Principal and the relevant Project Contractor to proactively resolve Disputes by providing a non-binding forum for the parties to establish their positions and narrow the issues in Dispute.
- E. The parties acknowledge the benefits of a project-wide IDAR Panel include an improvement in the quality of assessments and determinations as a result of the IDAR Panel's familiarity with complex interfaces across multiple integrated works packages.
- F. This agreement sets out the rights, obligations and duties of the Members, the Principal and (from each Accession Date) the Project Contractors in relation to the IDAR Panel and the Disputes (the **Agreement**).

THIS AGREEMENT PROVIDES:

1. DEFINITIONS AND INTERPRETATION

1.1 Definitions

In this Agreement:

Accession Date has the same meaning as given to the term "Effective Date" in the Accession Deed Poll, being the date from which each Project Contractor accedes to this Agreement.

Accession Deed Poll means the deed poll in substantially the same form as Schedule 1 (with relevant details duly completed) which is to be executed by each Project Contractor in accordance with clause 4.

Continuing Parties has the same meaning as given to the term "Continuing Parties" in the Accession Deed Poll, being those parties to the Agreement at the Accession Date, excluding the Principal.

Fees and Disbursements Letter means each of the following:

- (a) the letter titled "Fees and Disbursements for Independent Dispute Avoidance and Resolution Panel" between the Principal, each Project Contractor and Robert Rust dated on or about the date of this agreement;
- (b) the letter titled "Fees and Disbursements for Independent Dispute Avoidance and Resolution Panel" between the Principal, each Project Contractor and Phillip Blunden dated on or about the date of this agreement;
- (c) the letter titled "Fees and Disbursements for Independent Dispute Avoidance and Resolution Panel" between the Principal, each Project Contractor and Louise Hart dated on or about the date of this agreement; and
- (d) the letter titled "Fees and Disbursements for Independent Dispute Avoidance and Resolution Panel" between the Principal, each Project Contractor and John Taylor dated on or about the date of this agreement.

Joint Project Committee means the committee established under the Master Interface Protocols Deed Poll.

Members means the four individuals appointed to the IDAR Panel in accordance with this Agreement.

Project Briefing has the meaning given in clause 6.

Project Contract has the meaning given in Recital A.

1.2 Terms defined in the Project Contracts

Terms used in this Agreement which are not otherwise defined will have the meaning given to them in the Project Contracts.

1.3 Interpretation

In this Agreement unless the context otherwise requires:

- (a) references to a person include an individual, a body politic, the estate of an individual, a firm, a corporation, an authority, an association or joint venture (whether incorporated or unincorporated), or a partnership;
- (b) the words "including", "includes" and "include" will be read as if followed by the words without limitation;
- a reference to any party to this Agreement includes that party's executors, administrators, successors, and permitted substitutes and assigns, including any person taking part by way of novation;
- (d) a reference to any Authority, institute, association or body is:
 - (i) if that Authority, institute, association or body is reconstituted, renamed or replaced or if the powers or functions of that Authority, institute, association or body are transferred to another organisation, deemed to refer to the reconstituted, renamed or replaced organisation or the organisation to which the powers or functions are transferred, as the case may be; and
 - (ii) if that Authority, institute, association or body ceases to exist, deemed to refer to the organisation which serves substantially the same purposes or objects as that Authority, institute, association or body;
- (e) a reference to this Agreement or to any other deed, agreement, document or instrument is deemed to include a reference to this Agreement or such other deed, agreement, document or instrument as amended, novated, supplemented, varied or replaced from time to time;
- (f) a reference to any legislation or to any section or provision of it includes:
 - (i) any statutory modification or re-enactment of, or any statutory provision substituted for, that legislation, section or provision; and
 - (ii) ordinances, by-laws, regulations of and other statutory instruments issued under that legislation, section or provision;
- (g) words in the singular include the plural (and vice versa) and words denoting any gender include all genders;
- (h) headings are for convenience only and do not affect the interpretation of this Agreement;
- (i) a reference to:
 - (i) a party or clause is a reference to a party or clause of or to this Agreement;and
 - (ii) a paragraph or a sub-paragraph is a reference to a paragraph or subparagraph in the clause in which the reference appears;
- (j) where any word or phrase is given a defined meaning, any other part of speech or other grammatical form of that word or phrase has a corresponding meaning;
- (k) for all purposes (other than where designated as a Business Day), day means calendar day;
- (I) a reference to "\$" is to Australian currency;

- (m) no rule of construction applies to the disadvantage of a party on the basis that the party put forward or drafted this Agreement or any part; and
- (n) any reference to "information" will be read as including information, representations, statements, data, samples, calculations, assumptions, deductions, determinations, drawings, design, specifications, models, plans and other documents in all forms including the electronic form in which it was generated.

2. AGREEMENT TO PREVAIL

- (a) The parties agree that if there is any inconsistency between the terms of this Agreement and a Project Contract the terms of this Agreement will prevail to the extent of the inconsistency.
- (b) This Agreement is effective as of the date the Principal and the Members sign this document and will continue, unless terminated earlier, until it terminates in accordance with clause 16.

3. FORMATION OF THE IDAR PANEL

The parties acknowledge that the IDAR Panel:

- (a) has been formed;
- (b) is constituted by the Members;
- (c) will be chaired by that Member designated as Chair or such other Member as the Principal nominates, by written notice to the Members and Project Contractors, from time to time; and
- (d) must perform its obligations and functions under the Project Contracts and this Agreement.

4. ACCESSION BY PROJECT CONTRACTORS

- (a) The Principal will ensure that each Project Contractor who enters into a Project Contract that contemplates the involvement of the IDAR Panel in the relevant dispute resolution process accedes to this Agreement.
- (b) The Project Contractors may accede to this Agreement by execution of an Accession Deed Poll without the Continuing Parties' prior approval.
- (c) Upon accession of any Project Contractor to this Agreement as referred to in clause 4(a), the rights and liabilities of the parties to this Agreement will be as set out in this Agreement as amended in accordance with the requirements of the Accession Deed Poll.
- (d) The Principal will provide the Members with a copy of the Accession Deed Poll duly executed by the Project Contractor.

5. ROLE OF THE IDAR PANEL

The parties acknowledge and agree that the role of the IDAR Panel is to:

(a) provide specialised expertise in technical and administration aspects of each Project Contract in order to assist the relevant parties in firstly, attempting to prevent, and if unable to prevent, in determining Disputes under each Project Contract in a timely manner;

- (b) function as an objective, impartial and independent body at all times; and
- (c) utilise knowledge gained from Disputes across each Project Contract in its recommendations and determinations.

6. **PROJECT BRIEFINGS**

- (a) The Principal will:
 - (i) hold meetings with the Members for the purpose of the Principal providing a Sydney Metro City & Southwest project briefing and update (**Project Briefing**); and
 - (ii) provide the Members at least 10 Business Days' notice to convene a Project Briefing.
- (b) The Members must attend the Project Briefings.
- (c) During the first Project Briefing, the IDAR Panel will establish procedures for the conduct of its routine site visits and other matters (excluding the rules governing the dispute resolution process as it relates to the IDAR Panel in each Project Contract) in accordance with the procedures included in Schedule 2 to this Agreement (unless otherwise agreed by the parties).

JOINT PROJECT COMMITTEE

- (a) The Chair must attend Joint Project Committee meetings.
- (b) The Principal will provide the Chair at least 10 Business Days' notice of each meeting of the Joint Project Committee.

8. MEMBER'S OBLIGATIONS

8.1 Impartiality

Each Member agrees to consider fairly and impartially the Disputes and other matters referred to the IDAR Panel.

8.2 Independence

Each Member agrees to act honestly and independently in the performance of its obligations under this Agreement (including the consideration of facts and conditions relating to a Dispute) and in accordance with clause 8 of this Agreement.

8.3 General Duties

Each Member agrees to carry out his or her obligations as a Member of the IDAR Panel:

- (a) with due care and diligence;
- (b) in compliance with the Project Contracts and this Agreement; and
- (c) in compliance with all applicable Laws.

9. SELECTION OF NOMINATED MEMBER

- (a) Where a Dispute has been notified to the IDAR Panel by Notice of Issue under the relevant provisions of the Project Contract, and:
 - (i) the parties to the Dispute are unable to agree on a Nominated Member; or

(ii) a Member declines to act or is unable to act as a result of death, disability, resignation or termination of appointment,

the Chair must nominate a Nominated Member within a further 2 Business Days.

- (b) If a Member nominated under clause 9(a) declines to act or is unable to act as a result of death, disability, resignation or termination of appointment, the Chair must nominate a further Nominated Member within a further 2 Business Days.
- (c) The Chair may not nominate itself as the Nominated Member.
- (d) If a replacement member appointed under clause 9(b) declines to act or is unable to act as a result of death, disability, resignation or termination of appointment, the process in clause 9(b) will be reapplied until there are no Members to accept the appointment, in which case the Chair must request the Resolution Institute to appoint a replacement member. This appointment will be final and conclusive.

10. SELECTION OF EXPERT

The parties acknowledge and agree that:

- (a) those persons listed in Schedule 3:
 - (i) have been appointed by the Principal to a panel of subject-matter experts;
 - (ii) may be recommended to determine a Dispute referred to expert determination by a Notice of Dispute under the relevant provisions of the Project Contract; and
- (b) any Dispute which is referred to expert determination by a Notice of Dispute under the relevant provisions of the Project Contract will be conducted in accordance with the Resolution Institute's Expert Determination Rules, as modified by the relevant Project Contract.

11. COSTS AND FEES

11.1 Monthly retainer

- (a) The Principal is liable for the payment of the Members' monthly retainer set out in the Fees and Disbursements Letter for each Member.
- (b) The Principal is liable for the payment of the Chair's attendance at the Joint Project Committee as set out in the Fees and Disbursements Letter for the Chair.

11.2 Agreed rates for work and services

With respect to each Dispute between the Principal and a Project Contractor:

- (a) the Principal and the relevant Project Contractor are jointly and severally liable for the payment of the Members' fees and disbursements (other than those in clause 11.1), calculated in accordance with the Fees and Disbursements Letter for each Member; and
- (b) the Principal and the relevant Project Contractor agree as between themselves that:
 - (i) they will each pay one half of:

- (A) the Members' fees and disbursements, calculated in accordance with the Fees and Disbursements Letter for each Member; and
- (B) any third party costs incurred in holding the Consultation and the preparation of the Recommendation, including any booking fee, room hire and transcript costs; and
- (ii) they will each bear their own costs of and incidental to the preparation of this Agreement and their participation in any decision process of the IDAR Panel.

11.3 Payment claims

All claims for payment by the Members must be submitted and processed in accordance with the payment procedure set out in Schedule 4.

12. THE PARTIES' COMMITMENTS AND RESPONSIBILITIES

The Principal and each Project Contractor acknowledges and agrees that it must:

- (a) act in good faith towards each Member and the IDAR Panel;
- (b) comply with the reasonable requests and directions of the IDAR Panel; and
- (c) except for its participation in the IDAR Panel's activities as provided in the Project Contracts and this Agreement, not solicit advice or consultation from the IDAR Panel or the Members on matters dealing with the resolution of Disputes which may compromise the IDAR Panel's integrity or compliance with this Agreement.

13. CONFIDENTIALITY

In relation to all confidential information disclosed to the IDAR Panel at any time each Member agrees:

- (a) to keep that information confidential;
- (b) not to disclose that information except if compelled by Law to do so;
- (c) not to use that information for a purpose other than the resolution of the Dispute in relation to which the confidential information was disclosed; and
- (d) to be bound by this obligation of confidentiality whether or not such confidential information is or later becomes in the public domain.

14. CONFLICT OF INTEREST

- (a) If a Member, during the term of appointment as a Member, becomes aware of any circumstance that might reasonably be considered to affect the Member's capacity to act independently, impartially and without bias, the Member must inform the Principal and each Project Contractor and the other Members.
- (b) The other Members will within 5 Business Days of notification under clause 14(a) confer and inform the parties and the Member, whether they believe the circumstances notified are such that the Member should be replaced. In the event that one or both of the other Members believe that the Member should be replaced, the Member will immediately resign from the IDAR Panel and a reappointment will occur pursuant to clause 17.3.

15. LIABILITY AND INDEMNITY

15.1 Liability

Each Member is not liable to either the Principal or a Project Contractor for any act or omission done in good faith and with due care and diligence.

15.2 Indemnity

The Principal and each Project Contractor each indemnify each Member against all claims from a person not a party to this Agreement for any act or omission done in connection with this Agreement in good faith and with due care and diligence.

15.3 Due Care and Diligence

For the purpose of clauses 15.1 and 15.2, the parties agree that the Member's act will have been done in good faith and with due care and diligence unless no reasonable person in the position of the Member would have so acted or made such an omission.

16. TERMINATION OF AGREEMENT

- (a) The Principal may terminate this Agreement by written notice to the Members and each Project Contractor.
- (b) Each Project Contractor's rights and obligations under this Agreement will terminate automatically upon termination of the Project Contractor's Project Contract, and the terms of this Agreement will be of no further force and effect.

17. MEMBERS' TERMINATION

17.1 Resignation

A Member may resign from the IDAR Panel by providing 30 Business Days' written notice to the other Members, the Principal and each Project Contractor.

17.2 Termination

A Member's appointment may be terminated at any time by the Principal.

17.3 Re-Appointment

The parties acknowledge and agree that if:

- (a) a Member resigns under clause 14(b) or 17.1; or
- (b) the appointment of a Member is terminated by the Principal under clause 17.2;

then:

- (c) a replacement Member will be appointed by the Principal; and
- (d) the parties, the Members and any new Member must enter into a replacement agreement substantially similar to this Agreement.

18. GOVERNING LAW

(a) This Agreement will be governed by and construed in accordance with the Laws of the State of New South Wales.

(b) Each party submits to the non-exclusive jurisdiction of the courts of New South Wales and any courts that may hear appeals from any of those courts, for any proceedings in connection with this Agreement, and waives any right it might have to claim that those courts are an inconvenient forum.

19. RELATIONSHIP OF THE PARTIES

Nothing in this Agreement will be construed or interpreted as constituting the relationship between the Principal, the Project Contractors and the Members as that of partners, joint venturers or any other fiduciary relationship.

20. NOTICES

(a) Any notices contemplated by this Agreement must be in writing and delivered to the relevant address, sent by email in the form of a .pdf file as set out below (or to any new address or email address that a party notifies to the others).



- (iii) to a Project Contractor: To the address or email address set out in the relevant Accession Deed Poll.
- (b) A notice sent by post will be taken to have been received at the time when, in due course of the post, it would have been delivered at the address to which it is sent.
- (c) A notice sent by email will be taken to have been received:
 - (i) if it is transmitted by 5.00 pm (Sydney time) on a Business Day on that Business Day; or
 - (ii) if it is transmitted after 5.00 pm (Sydney time) on a Business Day, or on a day that is not a Business Day - on the next Business Day.

21. GIVING EFFECT TO THIS AGREEMENT

Each party must do anything (including execute any document), and must ensure that its employees and agents do anything (including execute any document), that the other party may reasonably require to give full effect to this Agreement.

22. SURVIVAL OF TERMS

The parties agree that clauses 11 and 15 and this clause 22 (and any other terms of this Agreement necessary for or incidental to the operation of the preceding terms) will survive the termination or expiry of this Agreement.

23. WAIVER OF RIGHTS

A right may only be waived in writing, signed by the party giving the wavier, and:

- (a) no other conduct of a party (including a failure to exercise, or delay in exercising, the right) operates as a waiver of the right or otherwise prevents the exercise of the right;
- (b) a waiver of a right on one or more occasions does not operate as a waiver of that right if it arises again; and
- (c) the exercise of a right does not prevent any further exercise of that right or of any other right.

24. OPERATION OF THIS AGREEMENT

- (a) Except as otherwise expressly specified in this Agreement, this Agreement contains the entire agreement between the parties about its subject matter, and any previous understanding, agreement, representation or warranty relating to that subject matter is replaced by this Agreement and has no further effect.
- (b) Any right that a person may have under this Agreement is in addition to, and does not replace or limit, any other right that the person may have.
- (c) Any provision of this Agreement which is unenforceable or partly unenforceable is, where possible, to be severed to the extent necessary to make this Agreement enforceable, unless this would materially change the intended effect of this Agreement.

25. AMENDMENT

- (a) Subject to clause 25(b), this Agreement can only be amended, supplemented, replaced or novated by another document signed by the parties.
- (b) The Principal may amend Schedule 3 by written notice without the Continuing Parties' prior approval.

26. **COUNTERPARTS**

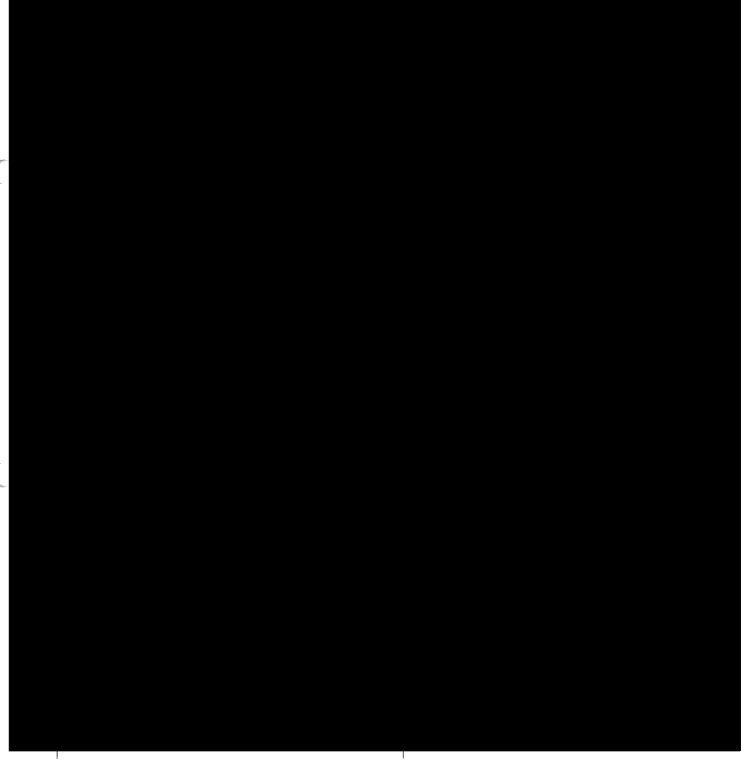
- (a) This Agreement may be executed in counterparts, which taken together constitute one instrument.
- (b) A party may execute this Agreement by executing any counterpart.

27. ATTORNEYS

Each person who executes this Agreement on behalf of a party under a power of attorney declares that he or she is not aware of any fact or circumstance that might affect his or her authority to do so under that power of attorney.

EXECUTED as an agreement.

Executed by **SYDNEY METRO ABN 12 354 063 515** by its authorised delegate in the presence of:





Form of Accession Deed Poll

THIS DEED POLL is made on

[2018/2019]

BY:

[Insert name] ABN [number] whose registered office is at [address] (${f Acceding}$

Party)

IN FAVOUR OF:

(1) **Sydney Metro** ABN 12 354 063 515 a New South Wales Government agency of Level 43, 680 George Street, Sydney NSW 2000 (**Principal**)



and

(3) each person who has acceded to the IDAR Panel Agreement, (together (2) and (3) being the Continuing Parties).

RECITALS:

- (A) This deed poll is supplemental to the agreement titled "IDAR Panel Agreement" between the Principal and the Continuing Parties dated [insert] as amended or acceded to from time to time (IDAR Panel Agreement).
- (B) The Principal and the Continuing Parties are each party to the IDAR Panel Agreement.
- (C) The Principal has entered into the [insert name of relevant Project Contract] with the Acceding Party.
- (D) Each of the Continuing Parties has acknowledged and agreed that the Acceding Party will accede to the IDAR Panel Agreement.
- (E) By this deed poll, the Acceding Party accedes to the IDAR Panel Agreement and the IDAR Panel Agreement is amended on the terms set out in this deed poll.

THE ACCEDING PARTY COVENANTS AS FOLLOWS:

1. INTERPRETATION

Capitalised terms used in this deed poll and not otherwise defined have the same meanings as those given in the IDAR Panel Agreement. The following definitions apply in this deed poll:

Effective Date means the date of execution of this deed poll.

[Insert name of relevant Project Contract] means the contract entered into between the Principal and the Acceding Party titled [insert title] and dated [insert date].

2. PRIMARY COVENANTS

- (e) The Acceding Party:
 - (i) confirms that it has been supplied with a copy of the IDAR Panel Agreement;
 - (ii) covenants with each of the Principal and the Continuing Parties, with effect from the Effective Date, to be bound by the provisions of, and to perform all of its obligations under the IDAR Panel Agreement.
- (f) For the purposes of the IDAR Panel Agreement, the Acceding Party's representative is as set out below:

[Insert details of Acceding Party's representative]

(g) For the purposes of clause 20 of the IDAR Panel Agreement, the Acceding Party's notice address details are as set out below:

Address:

Email:

For the attention of:

(h) Clause 18 of the IDAR Panel Agreement applies to this deed poll.

EXECUTED as a deed poll.

[Note: Appropriate execution block to be inserted by the Acceding Party prior to execution.]

IDAR Panel General Operating Procedures

1. General

- 1.1 Each Project Contractor will furnish to each of the Members all documents necessary for the IDAR Panel to perform its functions, including copies of all Project Contract documents plus periodic reports, such as progress reports, minutes of weekly or other project control meetings, site meetings or similar meetings and any other documents that would be helpful in informing the Members of Disputes and other matters.
- 1.2 The Members must make prompt disclosure from time to time of any new or previously undisclosed circumstance, relationship or dealing, which comes to their attention and which might give rise to a conflict of interest or apprehension of bias.
- 1.3 Communications between the parties and the IDAR Panel for the purpose of attempting to prevent or resolve Disputes are without prejudice communications and may not be adduced as evidence in any dispute resolution process under the relevant Project Contract.

2. Frequency of regular meetings and site visits

- 2.1 The frequency and scheduling of meetings and site visits necessary to keep the IDAR Panel properly informed of the project circumstances will generally be agreed between the IDAR Panel and the parties to each Project Contract.
- 2.2 In the case of a failure to agree between the IDAR Panel and the parties to a Project Contract, the Principal will schedule the meetings and visits as it sees fit.

3. Agenda for regular meetings

- 3.1 IDAR Panel meetings held for the purposes of briefing and updating the Members on performance and progress of the work under each Project Contract and issues or potential issues between the relevant parties will be held on an in-confidence and without prejudice basis to encourage full and frank disclosure and discussions.
- 3.2 At the conclusion of the meeting, the IDAR Panel will generally inspect the Project Works and the Construction Site in the company of representatives of both parties to the relevant Project Contract. Any areas of the Project Works or Construction Site that are or may be the subject of any potential Dispute will be pointed out by the parties to the relevant Project Contract.

4. Minutes of meetings

- 4.1 The Chair will prepare minutes of the regular meetings of the IDAR Panel and these draft minutes will be circulated to the parties of the relevant Project Contract and the Members for comments, additions and corrections.
- 4.2 In accordance with clause 3.1 above, the minutes of IDAR Panel meetings held will be marked "in-confidence, without prejudice".
- 4.3 Minutes as amended will be adopted by the relevant parties and the Members at the next meeting.

5. Communications

5.1 All communications by the parties to the IDAR Panel outside the IDAR Panel meetings should be directed in writing to the Chair and copied to the other Members and to the

other party of the relevant Project Contract. All communications by the Members to the parties should be addressed to the Principal's Representative and the relevant Project Contractor's representative.

6. Representation

6.1 The parties must each ensure they are represented at IDAR Panel meetings by at least one senior project personnel and at least one senior off-site person to whom the on-site personnel reports. The parties must inform the Chair of the names and project roles of each of their respective representatives and, if applicable, the names and roles of any alternatives.

Appointed panel of Experts

As notified by the Principal in writing.

Payment procedure

1. Payment claims

At the end of each month in which the Members perform services under this Agreement with respect to each Dispute between the Principal and a Project Contractor, each Member must submit to both the Principal and the relevant Project Contractor an account for payment on account of the Member's fees and disbursements:

- (a) setting out the value of the services performed in accordance with this Agreement during the relevant month;
- (b) calculated in accordance with the Fees and Disbursements Letter for that Member;
- (c) in such form and with such details and supporting documentation as the Principal and the relevant Project Contractor may reasonably require (including details of the time expended by the Member in performing the services).

2. Payment and notification of disputed amounts

- (a) Within 20 Business Days after receipt of the account for the month (submitted in accordance with section 1 of this Schedule 4):
 - (i) the Principal must pay:
 - (A) the Member's monthly retainer set out in the Fees and Disbursements Letter for that Member; and
 - (B) the Chair's attendance at the Joint Project Committee as set out in the Fees and Disbursements Letter for the Chair; and
 - (ii) the Principal and the relevant Project Contractor must each pay each Member of the amount claimed by each Member for services performed (other than those in (i) above) during the month which is not disputed.
- (b) If the Principal or the relevant Project Contractor disagrees with the amount included in an account submitted by a Member then, within 10 Business Days of receipt of the relevant Member's account, the Principal or the relevant Project Contractor (as applicable) must notify the relevant Member in writing of the reasons for any amount which is disputed (with a copy to the Principal and the relevant Project Contractor).
- (c) If the Principal, the relevant Project Contractor and the relevant Member do not resolve the matter within 10 Business Days after the issue of the Principal's or the relevant Project Contractor's written notice, the Principal and the relevant Project Contractor (acting reasonably) must jointly determine the dispute. Any determination by the Principal and the relevant Project Contractor in respect of the amount payable must be given effect to by the Principal, the relevant Project Contractor and the relevant Member unless and until it is reversed or overturned in any subsequent court proceedings.

3. Goods and services tax

(a) A party must pay GST on a taxable supply made to it under this Agreement, in addition to any consideration (excluding GST) that is payable for that taxable supply. The party making the taxable supply must provide a valid tax invoice to

- the other party at or before the time that the other party is required to pay the $\ensuremath{\mathsf{GST}}.$
- (b) Terms used in this section 3 have the meaning given to them in A New Tax System (Goods and Services Tax) Act 1999 (Cth).

FORM OF FEES AND DISBURSEMENTS LETTER

[Date]

[Member details]

Dear [Member]

Fees and Disbursements for IDAR Panel

This letter (**Fees and Disbursements Letter**) forms part of the IDAR Panel Agreement between Sydney Metro, each Project Contractor and Members of the IDAR Panel dated on or about the date of this Fees and Disbursements Letter.

All defined terms used in this Fees and Disbursements Letter have the meaning given to them in the IDAR Panel Agreement.

The fees and disbursements due to [Member] in respect of his/her responsibilities as a Member of the IDAR Panel are agreed as follows:

Item	Work scope/description	Fee arrangement	Fee (excl. GST)
1.	Preparation for, and attendance at, one Project Briefing per month	Monthly retainer	
2.	(Chair only) Preparation for, and attendance at, Joint Project Committee meetings	Payment per attendance	
3.	All other work carried out in connection with this Agreement, other work set out in items (1) and (2)	[Hourly rate/daily rate]	\$[insert]
4.	Disbursements	International and interstate flights, accommodation and associated travel expenses	To be approved by the Principal and the relevant Project Contractor and reimbursed at cost with supporting documentation
5.	Rates escalation	Rates escalation commencing 1 July 2019, then annually	per annum

Payment terms

Payment terms will be in accordance with Schedule 4 of the IDAR Panel Agreement.

Counterparts

This Fees and Disbursements Letter may be executed in counterparts, which taken together constitute one instrument. A party may execute this Fees and Disbursements Letter by executing any counterpart.

Acceptance

Please acknowledge your acceptance of the fees and disbursements of this letter by signing, dating and returning the enclosed copies to Sydney Metro.

Executed by SYDNEY METRO ABN 12 354 063 515 by its authorised delegate in the presence of:	
Signature of witness	Signature of [insert position]
Full name of witness	Name of [insert position]
Signed by [Member] in the presence of:	
Signature of Witness	Signature
Name of Witness in full	

Schedule 43. Electronic files

(Clause 1.9)

All electronic files identified below are saved to the portable hard drive labelled "PSD/MGF DSI Contract – Electronic Files":

Location	Description of Electronic File
Schedule 33 (Site Access Schedule)	The drawings referred to in clause 2.1 of Schedule 33 (Site Access Schedule).
	(Refer to "Schedule 33 (Site Access Schedule)" folder in "Schedule 43" of the portable hard drive)
Exhibit C (SWM Station Works Design Documentation)	The documents referred to in Exhibit C (SWM Station Works Design Documentation).
	(Refer to "Exhibit C (SWM Station Works Design Documentation)" folder in "Schedule 43" of the portable hard drive)
Exhibit D (<i>Principal's Insurance Policies</i>)	The documents referred to in Exhibit D (<i>Principal's Insurance Policies</i>).
	(Refer to "Exhibit D (Principal's Insurance Policies)" folder in "Schedule 43" of the portable hard drive)
Exhibit E (Information Documents and Materials)	The documents referred to in Exhibit E (Information Documents and Materials).
	(Refer to "Exhibit E (Information Documents and Materials)" folder in "Schedule 43" of the portable hard drive)

EXHIBIT A – SWTC			

EXHIBIT A2 – SWTC INDEX

EXHIBIT B - NOT USED

EXHIBIT C – SWM STATION WORKS DESIGN DOCUMENTATION	_
EXHIBIT C – SWM STATION WORKS DESIGN DOCUMENTATION	_
EXHIBIT C – SWM STATION WORKS DESIGN DOCUMENTATION	
EXHIBIT C – SWM STATION WORKS DESIGN DOCUMENTATION	

The documents set out in the following tables, which form this Exhibit C (SWM Station Works Design Documentation), are contained in Schedule 43 (Electronic Files) as electronic files:

Package 4_'G' Appendices - Principal's Design Documentation

Location	Station Name	Building Location	n Disc	CYDNEY METDO I CANTEDDIDY (10 500) to 10 000 kg CYDNEY METDO NE OMETDAGE I ABOUTTOW IN A DECIDIO.	Document No.	Kea	Version	туре	Sts	Latest Transmittal No.	Date Recorde
1 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL COVER SHEET	SMCSWSWM-MTM-WCR-AT-DWG-141100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL GENERAL NOTES AND LEGEND		124		222			
2 WCR	CANTERBURY	Station Building	Al	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021
3 WCR	CANTERBURY	Station Building	AT	GENERAL GENERAL NOTES - HERITAGE	SMCSWSWM-MTM-WCR-AT-DWG-141103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009619	20/04/202
4 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL PRECINCT PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/202
5 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL SAMPLE BOARD	SMCSWSWM-MTM-WCR-AT-DWG-141115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/202
J WON	CARTERBORT	Station bulleting		SYDNEY METRO CANTERBURY (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-M1M-WCK-X1-DWG-141115	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-008619	20/04/202
6 WCR	CANTERBURY	Station Building	AT	GENERAL GRID SETOUT PLANS SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/202
7 WCR	CANTERBURY	Station Building	AT	GENERAL SITE PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/202
8 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL OVERALL PLAN - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141121	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20
220203	720000000000000000000000000000000000000			SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN				1000			201041202
9 WCR	CANTERBURY	Station Building	AT	GENERAL OVERALL PLAN - PLATFORM SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20
10 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS EXISTING & DEMOLITION PLAN - ROOF	SMCSWSWM-MTM-WCR-AT-DWG-141200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20
11 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS EXISTING & DEMOLITION PLAN - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141205	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/202
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12 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS DEMOLITION PLAN - PLATFORM - EAST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20:
13 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS DEMOLITION PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20
14 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - ROOF	SMCSWSWM-MTM-WCR-AT-DWG-141220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/20
002.000				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	AND THE RESERVE OF A PROPERTY				1000		
15 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/20
16 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141225	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/12/20
17 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/20
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN			10000				
18 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/20
19 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST	SMCSWSWM-MTM-WCR-AT-DWG-141230	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/07/2
20 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST	SMCSWSWM-MTM-WCR-AT-DWG-141230	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010179	2/08/20
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
21 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141230	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/05/2
22 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST	SMCSWSWM-MTM-WCR-AT-DWG-141230	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006726	14/06/2
23 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST	SMCSWSWM-MTM-WCR-AT-DWG-141230	02	02.05	DWG	AFC	SMCSWSWM-SMD-TX-007428	13/07/202
		2000 00 000000	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		-	- 11000				
24 WCR	CANTERBURY	Station Building	Al	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - EAST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141230	02	02.06	DWG	AFC	SMCSWSWM-SMD-TX-008619	10/08/20
25 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/20
26 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/07/2
100000000000000000000000000000000000000				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		100	1000				-
27 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02 01	DWG	AFC	SMCSWSSJ-SMD-TX-010179	14/07/2
28 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/05/2
29 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006726	14/06/2
			4.7	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	0100010111111111100 17 0110 11101	**	****	DIAMO	450	CHOCHENIA CHE TV 007400	70700
30 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-007428	7/07/20
31 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02.05	DWG	AFC	SMCSWSWM-SMD-TX-007716	10/08/20
32 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLAN - PLATFORM - WEST	SMCSWSWM-MTM-WCR-AT-DWG-141231	02	02.06	DWG	AFC	SMCSWSWM-SMD-TX-008619	21/09/20
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		1					
33 WCR	CANTERBURY	Station Building	AT	REFLECTED CEILING PLANS DEMOLITION & PROPOSED RCP - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141240	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/20
34 WCR	CANTERBURY	Station Building	AT	REFLECTED CEILING PLANS DEMOLITION & PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007569	24/06/20
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							

				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		- 15					
36 WCR	CANTERBURY	Station Building	AT	REFLECTED CEILING PLANS PROPOSED RCP - CONCOURSE SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141241	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 12:
37 WCR	CANTERBURY	Station Building	AT	REFLECTED CEILING PLANS PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141241	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19:
38 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS DEMOLITION RCP - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141242	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
39 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141243	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
40 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141243	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007569	24/06/2022 19
41 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141243	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	23/09/2022 9
42 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141243	01	01.03	DWG	AFC	Not Transmitted (Company)	17/10/2022 15
			AT	SYDNEY METRO CANTERBURY (10.598km to 10.930km syDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN REFLECTED CEILING PLANS DEMOLITION RCP - PLATFORM 2	SMCSWSWM-MTM-WCR-AT-DWG-141244	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
43 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
44 WCR	CANTERBURY	Station Building	TA	REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141245						
45 WCR	CANTERBURY	Station Building	TA	REFLECTED CEILING PLANS PROPOSED RCP - PLATFORM 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141245	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
46 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - NORTH SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
47 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - NORTH SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141250	00	00.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/09/2021 15
48 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - NORTH	SMCSWSWM-MTM-WCR-AT-DWG-141250	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/2022 15
49 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH	SMCSWSWM-MTM-WCR-AT-DWG-141250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
50 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
51 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004458	7/12/2021 17
52 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/03/2022 14
53 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007569	24/06/2022 1
54 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007672	6/08/2022 16
- CO.	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS PROPOSED CONCOURSE PLAN - NORTH - FINISHES PLAN	SMCSWSWM-MTM-WCR-AT-DWG-141251	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	23/09/2022 9
55 WCR	name and a second	Access Paragraph	1000	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
56 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - SOUTH - FINISHES PLAN SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL					- 1		
57 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - SOUTH - FINISHES PLAN SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/03/2022 14
58 WCR	CANTERBURY	Station Building	AT	PLANS PROPOSED CONCOURSE PLAN - SOUTH - FINISHES PLAN SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 11
59 WCR	CANTERBURY	Station Building	AT	PLANS DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
60 WCR	CANTERBURY	Station Building	AT	PLANS DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
61 WCR	CANTERBURY	Station Building	AT	PLANS DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 2	SMCSWSWM-MTM-WCR-AT-DWG-141265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
62 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL PLANS DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 2	SMCSWSWM-MTM-WCR-AT-DWG-141265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
63 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1A	SMCSWSWM-MTM-WCR-AT-DWG-141270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
64 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1B	SMCSWSWM-MTM-WCR-AT-DWG-141272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
65 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1C	SMCSWSWM-MTM-WCR-AT-DWG-141274	00	00,01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 1
66 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1C	SMCSWSWM-MTM-WCR-AT-DWG-141274	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/05/2022 1
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1C	SMCSWSWM-MTM-WCR-AT-DWG-141274	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 1
67 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN		00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 1
68 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT - 1D SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141276						
69 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT - 1D SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141276	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/05/2022 1
70 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT - 1D SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141276	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 1
71 WCR	CANTERBURY	Station Building	AT	INTERNAL SETOUTS INTERNAL SETOUT - 1D SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141277	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 1
72 WCR	CANTERBURY	Station Building	AT	INTERNAL SETOUTS INTERNAL SETOUT - 1D SYDNEY METRO CANTERBURY (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141277	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/05/2022 18
73 WCR	CANTERBURY	Station Building	AT	INTERNAL SETOUTS INTERNAL SETOUT - ID	SMCSWSWM-MTM-WCR-AT-DWG-141277	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19

74 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVEATIONS INTERNAL SETOUT - 1E	SMCSWSWM-MTM-WCR-AT-DWG-141278	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12:5
75 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1F&1G	SMCSWSWM-MTM-WCR-AT-DWG-141280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12:
76 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 1F&1G	SMCSWSWM-MTM-WCR-AT-DWG-141281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
		The West of the Control of the Contr		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
77 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT - 1H SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
78 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT (NOT IN USE) SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
79 WCR	CANTERBURY	Station Building	AT	INTERNAL ELEVATIONS INTERNAL SETOUT - 11	SMCSWSWM-MTM-WCR-AT-DWG-141284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
80 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 11	SMCSWSWM-MTM-WCR-AT-DWG-141284	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	2/08/2021 16
81 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 11	SMCSWSWM-MTM-WCR-AT-DWG-141285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
82 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 11	SMCSWSWM-MTM-WCR-AT-DWG-141285	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	2/08/2021 16
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
83 WCR	CANTERBURY	Station Building	TA	INTERNAL SETOUTS INTERNAL SETOUT (NOT IN USE) SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
84 WCR	CANTERBURY	Station Building	AT	INTERNAL SETOUTS INTERNAL SETOUT (NOT IN USE) SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141290	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
85 WCR	CANTERBURY	Station Building	TA	INTERNAL ELEVATIONS INTERNAL SETOUT - 20	SMCSWSWM-MTM-WCR-AT-DWG-141292	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
86 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 2E	SMCSWSWM-MTM-WCR-AT-DWG-141294	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
87 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS INTERNAL SETOUT - 3A	SMCSWSWM-MTM-WCR-AT-DWG-141295	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
88 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT ELEVATIONS ELEVATIONS	SMCSWSWM-MTM-WCR-AT-DWG-141300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							20/04/2021 12
89 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT ELEVATIONS GENERAL ARRANGEMENT ELEVATIONS - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
90 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT ELEVATIONS GENERAL ARRANGEMENT ELEVATIONS - SHEET 2 SYDNEY METRO CANTERBURY (10.506/km to 10.930/km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1:
91 WCR	CANTERBURY	Station Building	AT	ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
92 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141350	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	24/09/2021 15
93 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141350	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	23/09/2022 5
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	011001101111111111100 17 0110 111071	00		0.110		01100110111 0110 71 01101	
94 WCR	CANTERBURY	Station Building		ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141351		00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 12
95 WCR	CANTERBURY	Station Building	AT	ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141351	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/2022 15
96 WCR	CANTERBURY	Station Building	TA	ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
97 WCR	CANTERBURY	Station Building	AT	ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
98 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
99 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE	SMCSWSWM-MTM-WCR-AT-DWG-141353	00	00.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/09/2021 15
100 WCR		Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141353	00	****	2110	AFC	GLOCULOUS GLOC TV ARCHA	
	CANTERBURY			ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL			00.03	DWG		SMCSWSWM-SMD-TX-006364	18/05/2022 15
101 WCR	CANTERBURY	Station Building	AT	ELEVATION / SECTIONS DETAIL ELEVATIONS / SECTIONS - CONCOURSE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141353	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	24/06/2022 19
102 WCR	CANTERBURY	Station Building	AT	GENERAL ARRANGEMENT SECTIONS SECTIONS	SMCSWSWM-MTM-WCR-AT-DWG-141400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
103 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT SECTIONS LONG SECTION - PLATFORM 1	SMCSWSWM-MTM-WCR-AT-DWG-141410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
104 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT SECTIONS LONG SECTION - PLATFORM 2	SMCSWSWM-MTM-WCR-AT-DWG-141411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
105 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERALL ARRANGEMENT SECTIONS CROSS SECTIONS	SMCSWSWM-MTM-WCR-AT-DWG-141420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR SETOUT - SHEET 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
106 WCR	CANTERBURY	Station Building	A Company of the	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT							
107 WCR	CANTERBURY	Station Building	AT	DETAILS STAIR SETOUT - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141500	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004400	3/12/2021 17
107 WCR	011/2500/101/	Station Building	AT	DETAILS STAIR SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141500	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/02/2022
108 WCR	CANTERBURY										
	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141500	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008619	16/08/2022 15
108 WCR		Station Building Station Building	AT AT			00	00.04	DWG	AFC AFC	SMCSWSWM-SMD-TX-008619 SMCSWSWM-SMD-TX-004375	16/08/2022 15 20/04/2021 12

113 WCR 114 WCR 115 WCR 116 WCR 117 WCR 118 WCR 119 WCR 120 WCR	CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY	Station Building Station Building Station Building Station Building Station Building Station Building	AT AT AT AT AT	SYONEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR SETOUT - SHEET 3 SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR SETOUT - SHEET 3 SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS RAMP SETOUT - SHEET 2 SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS RAMP SETOUT - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141502 SMCSWSWM-MTM-WCR-AT-DWG-141502 SMCSWSWM-MTM-WCR-AT-DWG-141503	00	00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-008619	20/04/2021 12:5
115 WCR 116 WCR 117 WCR 118 WCR 119 WCR 120 WCR	CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY	Station Building Station Building Station Building	AT AT	DETAILS STAIR SETOUT - SHEET 3 SYDNEY METRO CANTERBURY (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS RAMP SETOUT - SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT		00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008619	16/08/2022 15:3
115 WCR 116 WCR 117 WCR 118 WCR 119 WCR 120 WCR	CANTERBURY CANTERBURY CANTERBURY CANTERBURY CANTERBURY	Station Building Station Building Station Building	AT AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS, IRAMP SETOUT - SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	16/08/2022 15
116 WCR 117 WCR 118 WCR 119 WCR 120 WCR	CANTERBURY CANTERBURY CANTERBURY CANTERBURY	Station Building Station Building	AT AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141503						
117 WCR 118 WCR 119 WCR 120 WCR	CANTERBURY CANTERBURY CANTERBURY	Station Building	AT			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
118 WCR 119 WCR 120 WCR	CANTERBURY				SMCSWSWM-MTM-WCR-AT-DWG-141503	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	7/09/2022 7
119 WCR 120 WCR	CANTERBURY	Station Building	966	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS RAMP SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
119 WCR 120 WCR	CANTERBURY		AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS RAMP SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141504	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	7/09/2022 7
120 WCR		01-11 - 01-14-1-1	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	
	CANTERBURY	Station Building	-	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT			er conserve		100000		20/04/2021 12
121 WCR		Station Building	AT	DETAILS STAIR DETAILS - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141505	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004400	3/12/2021 17
	CANTERBURY	Station Building	AT	DETAILS STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141505	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-008619	3/03/2022 14
122 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
123 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-AT-DWG-141507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
124 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS STAIR DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-AT-DWG-141507	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007375	30/08/2021 15
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT					-		
125 WCR	CANTERBURY	Station Building	AT	DETAILS STAIR DETAILS - SHEET 3 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141507	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	16/08/2022 15
126 WCR	CANTERBURY	Station Building	AT	DETAILS STAIR DETAILS - SHEET 4 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
127 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT 1 SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
128 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT 1 SETOUT - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	5/11/2021 17
129 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT 1 SETOUT - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008762	20/04/2021 12
100	DU-MANAGE.	50 S S S S S S S S S S S S S S S S S S S	1000	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT			2000000		3333		
130 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT 2 SETOUT - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
131 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT 2 SETOUT - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141515	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	14/12/2021 19
132 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT 2 SETOUT - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
133 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT 2 SETOUT - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141516	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008762	14/12/2021 19
134 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12:
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141517	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	6/09/2021 10:
135 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT					-		
136 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT DETAILS - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141517	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008762	4/12/2021 16
137 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
138 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141518	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2/08/2021 16
139 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141518	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	6/09/2021 10
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141518	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/12/2021 16
140 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT							
141 WCR	CANTERBURY	Station Building	AT	DETAILS LIFT DETAILS - SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141518	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008619	26/08/2022 10
142 WCR	CANTERBURY	Station Building	AT	DETAILS FENCES AND HANDRAILS DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141545	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
143 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS FENGES AND HANDRAILS DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141546	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
144 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS SCREENS DETAIL - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
145 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS SCREENS DETAIL - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	26/08/2022 10:
			V:00	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT					200		
146 WCR	CANTERBURY	Station Building	AT	DETAILS CONCOURSE BRICK WALL SETOUT SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
147 WCR	CANTERBURY	Station Building	AT	DETAILS CONCOURSE SCREEN SETOUT - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
148 WCR	CANTERBURY	Station Building	AT	ELEVATIONS / SECTIONS RIMEX DETAILS	SMCSWSWM-MTM-WCR-AT-DWG-141553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
149 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATIONS / SECTIONS RIMEX DETAILS	SMCSWSWM-MTM-WCR-AT-DWG-141553	00	00.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/09/2021 15:

150 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATIONS / SECTIONS RIMEX DETAILS	SMCSWSWM-MTM-WCR-AT-DWG-141553	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	18/05/2022 15:
151 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL ELEVATIONS / SECTIONS RIMEX DETAILS	SMCSWSWM-MTM-WCR-AT-DWG-141553	00	00.04	DWG	AFC	Not Transmitted (Company)	18/10/2022 9:
		0.5. 0.35	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	CHOCKERS HAT WORD AT DIAGO AMEEN	00	00.04	DIMO	AFC	SMCSWSWM-SMD-TX-004375	2000420224 45
152 WCR	CANTERBURY	Station Building		ELEVATIONS / SECTIONS GLAZING SCREEN DETAIL SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141554		00.01	DWG			20/04/2021 1
153 WCR	CANTERBURY	Station Building	AT	ELEVATIONS / SECTIONS GLAZING SCREEN DETAIL SYDNEY METRO CANTERBURY (10,596km to 10,930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141554	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/11/2021 17
154 WCR	CANTERBURY	Station Building	AT	ELEVATIONS / SECTIONS GLAZING SCREEN DETAIL	SMCSWSWM-MTM-WCR-AT-DWG-141554	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	13/06/2022 1
155 WCR	CANTERBURY	Station Building	. AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS PLATFORM 1 REGRADING - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
156 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS PLATFORM 1 REGRADING - SHEET 2	SMCSWSWM-MTM-WCR-AT-DWG-141561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
157 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS PLATFORM 1 REGRADING - SHEET 3	SMCSWSWM-MTM-WCR-AT-DWG-141562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
158 WCR	CANTERBURY	Station Building	TOTAL STREET	DETAILS PLATFORM 1 REGRADING - SHEET 4 (NOT IN USE) SYDNEY METRO CANTERBURY (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141563						
159 WCR	CANTERBURY	Station Building	AT	DETAILS PLATFORM 2 REGRADING - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
160 WCR	CANTERBURY	Station Building	TA	DETAILS PLATFORM 2 REGRADING - SHEET 2 SYDNEY METRO CANTERBURY (10 596km to 10,930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCR-AT-DWG-141566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
161 WCR	CANTERBURY	Station Building	AT	DETAILS PLATFORM 2 REGRADING - SHEET 3	SMCSWSWM-MTM-WCR-AT-DWG-141567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
162 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS PLATFORM 2 REGRADING - SHEET 4 (NOT IN USE)	SMCSWSWM-MTM-WCR-AT-DWG-141568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
163 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT DETAILS PLATFORM REGRADING DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM 2 CANOPY SHEET 1	SMCSWSWM-MTM-WCR-AT-DWG-141570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 16
164 WCR	CANTERBURY	Station Building	META-SOLATIO	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
165 WCR	CANTERBURY	Station Building	AT	PLATFORM 2 CANOPY SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 1
166 WCR	CANTERBURY	Station Building	AT	PLATFORM 2 CANOPY SHEET 3	SMCSWSWM-MTM-WCR-AT-DWG-141572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 1
167. WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM 2 CANOPY SHEET 4	SMCSWSWM-MTM-WCR-AT-DWG-141573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 1
168 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM 2 CANOPY SHEET 5	SMCSWSWM-MTM-WCR-AT-DWG-141574	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 1
169 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM 2 CANOPY SHEET 6	SMCSWSWM-MTM-WCR-AT-DWG-141575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 16
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM 2 CANOPY SHEET 7	SMCSWSWM-MTM-WCR-AT-DWG-141576	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-007561	22/07/2022 10
170 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DETAILS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
171 WCR	CANTERBURY	Station Building	AT	/ SCHEDULES DETAIL SECTIONS - SHEET 1 (NOT IN USE) SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141620						
172 WCR	CANTERBURY	Station Building	AT	SCHEDULES WALL SCHEDULE SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1:
173 WCR	CANTERBURY	Station Building	AT	SCHEDULES WALL SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	2/08/2021 1
174 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km ARCHITECTURAL DESIGN SCHEDULES WALL SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141650	01	01.03	DWG	AFC	Not Transmitted (Company)	18/10/2022
175 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13
176 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007569	24/06/2022 1
				SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN					AFC	SMCSWSWM-SMD-TX-008619	21/09/2022 13
177 WCR	CANTERBURY	Station Building	AT	SCHEDULES DOOR SCHEDULE SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141655	01	01.02	DWG			
178 WCR	CANTERBURY	Station Building	AT	SCHEDULES DOOR SCHEDULE ELEVATIONS SYDNEY METRO CANTERBURY (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141656	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
179 WCR	CANTERBURY	Station Building	AT	SCHEDULES DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCR-AT-DWG-141656	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007569	24/06/2022 1
180 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCR-AT-DWG-141656	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	21/09/2022 1
181 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCHEDULES GLAZING / WINDOW SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
			AT	SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCHEDULES ROOM DATA SCHEDULE	SMCSWSWM-MTM-WCR-AT-DWG-141680	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
182 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN				DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
183 WCR	CANTERBURY	Station Building	AT	PERSPECTIVES 3D VIEWS - SHEET 1 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141900	00	00.01				
184 WCR	CANTERBURY	Station Building	AT	PERSPECTIVES 3D VIEWS - SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCR-AT-DWG-141901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 1
185 WCR	CANTERBURY	Station Building	AT AT	PERSPECTIVES PROPOSED PUBLIC ART SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL - COVER SHEET – SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-141920 SMCSWSWM-MTM-WCR-AT-DWG-441100	00	00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008619 SMCSWSWM-SMD-TX-008619	20/04/2021 1:
186 WCR	CANTERBURY	MSB									
187 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL - GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12

188 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL OVERALL ARRANGEMENT - SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12:
189 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL OVERALL ARRANGEMENT - SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12:
190 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12:
191 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441200	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007566	26/07/2022 13
192 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441200	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008218	6/09/2022 17:
193 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441200	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12:
194 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLANS - PENETRATION DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12:
195 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - BRICK SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
196 WCR	CANTERBURY	MSB	TA	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - BRICK SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441202	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007269	4/07/2022 15
197 WCR	CANTERBURY	MSB	AT	SYDNEY METRO [CANTERBURY ARCHITECTURAL [GENERAL ARRANGEMENT BRICK SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441202	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008218	6/09/2022 17
198 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441202	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12
199 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 12
200 WCR	CANTERBURY	MSB	- AT	SYDNEY METRO [CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441205	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	9/03/2022 7
201 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441205	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	8/06/2022 7
202 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 12
203 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441210	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006558	28/05/2022 8
204 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441210	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 10
205 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
206 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 12
207 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
208 WCR	CANTERBURY	MSB	. AT	SYDNEY METRO CANTERBURY ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13
209 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/08/2022 11
210 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13
211 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441300	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	6/09/2022 17
212 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 2 – SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
213 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
214 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
215 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 13
216 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	9/03/2022 7
217 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
218 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING - SHEET 1 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13
219 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING - SHEET 1 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441500	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12
220 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING - SHEET 2 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
221 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING - SHEET 2 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441501	00	00.02	DWG	AFC	Not Transmitted (Company)	8/10/2022 14
222 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING - SHEET 3 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
223 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING - SHEET 3 OF 05	SMCSWSWM-MTM-WCR-AT-DWG-441502	00	00.02	DWG	AFC	Not Transmitted (Company)	8/10/2022 14
		142	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING - SHEET 4 OF 05	CHICCHICIAN MEN MICH AT DUNC ANGERS	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13
224 WCR	CANTERBURY	MSB	AI	STUNET METRO CANTENBURT ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING - SHEET 4 OF US	SMCSWSWM-MIM-WCK-A1-DWG-441303	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-000019	20/04/2021 13

226 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 13:0
227 WCR	CANTERBURY	MSB	AT.	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441505	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	9/03/2022 7:3
228 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13.0
29 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13:0
30 WCR	CANTERBURY	MSR	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13:0
	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441508	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008619	22/07/2022 10:
31 WCR			AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441509	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13
32 WCR	CANTERBURY	MSB									
33 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441509	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007566	22/07/2022 10:2
234 WCR	CANTERBURY	MSB	TA	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441509	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12:1
235 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 13.0
236 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	9/03/2022 7:3
		MS8	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441510	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008619	6/09/2022 17:
237 WCR	CANTERBURY	MSR	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441655	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 13.0
38 WCR	CANTERBURY	11100	AT		Control of the Contro	00					
39 WCR	CANTERBURY	MSB	211	SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441655		00.02	DWG	AFC	SMCSWSWM-SMD-TX-007566	22/07/2022 10:2
40 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	23/07/2022 13:1
1 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13:0
				SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - INTERNAL WALLS PENETRATIONS - SHEET 1 - SERVICES							Charles and Charles
42 WCR	CANTERBURY	Station Building	AT	BUILDINGS SYDNEY METRO CANTERBURY ARCHITECTURAL SCHEDULES - INTERNAL WALLS PENETRATIONS - SHEET 2 - SERVICES	SMCSWSWM-MTM-WCR-AT-DWG-441661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13.0
es unon	CANTERDURY	Cartino Duildino	AT	BUILDINGS	SMCSWSWM-MTM-WCR-AT-DWG-441662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13:0
43 WCR	CANTERBURY	Station Building	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL PERSPECTIVES - SHEET 1 – SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13 (
4 WCR	CANTERBURY	MSB	-								
45 WCR	CANTERBURY	MSB	AT	SYDNEY METRO CANTERBURY ARCHITECTURAL PERSPECTIVES - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCR-AT-DWG-441901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008619	20/04/2021 13 0
46 WCR	CANTERBURY	Station Building	AT	Canterbury Station - DPK 141 - Architectural Design Report - AFC	SMCSWSWM-MTM-WCR-AT-REP-000047	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002219	11/06/2021 16 2
47 WCR	CANTERBURY	Station Building	AT	CANTERBURY STATION - DPK 441 - ARCHITECTURAL DESIGN REPORT - AFC	SMCSWSWM-MTM-WCR-AT-REP-441000	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002219	11/06/2021 16:3
48 WCR	CANTERBURY	Station Building	BS	Canterbury Station - MEP Report - Appendix D2 - Calculations - AFC	SMCSWSWM-MTM-WCR-BS-CAL-002030	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021 17:2
49 WCR	CANTERBURY	Station Building	BS	Canterbury Station - MEP Report - Appendix D2 - Calculations - AFC	SMCSWSWM-MTM-WCR-BS-CAL-002030	01	01.01	CAL	AFC	Not Transmitted (Company)	6/10/2022 8:1
									100	2021 7272 7	
50 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS AFC	SMCSWSWM-MTM-WCR-BS-CAL-002756	00	00.01	CAL	AFC	Not Transmitted (Company)	6/10/2022 8:2
51 WCR	CANTERBURY	Station Building	BS	Canterbury: AFC drawings and Schedule calculation - 20211028	SMCSWSWM-MTM-WCR-BS-DWG-001975	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	8/11/2021 15:3
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES						930000000000000000000000000000000000000	000.00000000000000000000000000000000000
52 WCR	CANTERBURY	Station Building	BS	COVER SHEET SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14.2
53 WCR	CANTERBURY	Station Building	BS	DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
IS HUN	CANTENDON	Station building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES							
4 WCR	CANTERBURY	Station Building	BS	STATION HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142003	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
55 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
		***	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
56 WCR	CANTERBURY	Station Building	00	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSTTSVM-M1M-HCN-BS-DTFS-142102	- 00	00.01	DIFO	Ai O	ONO OTTO THE OND TAX OF STATE	ZWO-WZOZ I 1-12
57 WCR	CANTERBURY	Station Building	BS	SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 8 5
58 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCR-BS-DWG-142110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14.2
	O. L. L. TONION OF THE PROPERTY OF THE PROPERT	District District	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCR-8S-DWG-142110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 8 5
59 WCR	CANTERBURY	Station Building	- 00	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCGWSWM M IM-WCW-GG-DITG-142 110	01	01.01		10.0		
60 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:
	0.411777777777	0.4. 0.46	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 9:0
1 WCR	CANTERBURY	Station Building	DO	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SWCSWSWW.WIW.HCV-DS-DWG-142111	UI .	01.01	DIIG	70 0	ONDOTTOTIM OND 17 VOLULE	TITTINE TO S
62 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142112	00 -	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
263 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
		•		SYDNEY METRO I CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
264 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
65 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 9.0
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
66 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
67 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008520	17/11/2021 9:1
				THE RESERVE OF THE PARTY OF THE							
		28892288	ne	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:
		Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCK-BS-DWG-142116	00	00.01	DWG	AFG	CANCOTTOTTM: CMU-1 A-0043/3	ZWOWZUZI 19.
68 WCR	CANTERBURY										
68 WCR	CANTERBURY										
268 WCR 269 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142116		01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9

270 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596im to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142116	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/12/2021 13:
271 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142116	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 10
272 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
273 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142117	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	17/11/2021 9
0000-0000		7 10 10 10 10 10 10 10 10 10 10 10 10 10	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		2223					
274 WCR	CANTERBURY	Station Building		SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142117	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005438	18/05/2022 6
275 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142117	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007429	20/07/2022 10
276 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142117	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/08/2022 18
277 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
278 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9
279 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142118	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	2/02/2022 17
280 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142118	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6
			The second	SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
281 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142118	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 10
282 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142119	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	31/01/2022 18
283 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142119	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6
284 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 10
285 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
286 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142120	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	13/10/2021 19
287 WCR			BS	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	
	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142120						17/11/2021 9
288 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142120	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/04/2022 12
289 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142120	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 10
290 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
291 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	13/10/2021 20
292 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9
293 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	26/11/2021 19
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
294 WCR	CANTERBURY	Station Building		SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 12
295 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006031	27/04/2022 15
296 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006035	3/05/2022 14
297 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6
298 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142121	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 10
299 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
		•	BS	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	13/10/2021 20
300 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142122						
301 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9
302 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142122	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/12/2021 13
303 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142122	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 18
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
304 WCR	CANTERBURY	Station Building	BS	SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							

306 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596/m to 10.990/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (L.V.) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
307 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9:2
08 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142127	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004543	17/12/2021 14:3
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022 17:
9 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142127						
10 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142127	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:
11 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142128	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 14:
12 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142128	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/04/2022 12
B13 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142128	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
14 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142133	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
				SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
15 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142133	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 9
	CHITCONING	0.0	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
116 WCR	CANTERBURY	Station Building	00		SMCSWSWM-M1M-WCR-BS-DWG-142137	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-004313	2004/2021 14 /
317 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142137	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/11/2021 9:
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
318 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142137	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	26/05/2022 18:
319 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP	SMCSWSWM-MTM-WCR-BS-DWG-142138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:
120 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP	SMCSWSWM-MTM-WCR-BS-DWG-142139	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 14
321 WCR	CANTERBURY		BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP	SMCSWSWM-MTM-WCR-BS-DWG-142139	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	26/05/2022 18:
505-500-95	0.0000000000000000000000000000000000000	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)			1000000	100000000000000000000000000000000000000			
322 WCR	CANTERBURY	Station Building	BS	SERVICES EQUIPMENT ROOM LAYOUTS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142140	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:
123 WCR	CANTERBURY	Station Building	BS	SERVICES EQUIPMENT ROOM LAYOUTS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 9:
124 WCR	CANTERBURY	Station Building	BS	SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WCR-BS-DWG-142140	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	2/03/2022 15:
325 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WCR-BS-DWG-142140	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6
326 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WCR-BS-DWG-142140	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:5
		Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
327 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
28 WCR	CANTERBURY	Station Building	BS	SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/11/2021 9:
329 WCR	CANTERBURY	Station Building	BS	SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142141	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:
30 WCR	CANTERBURY	Station Building	BS	SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WCR-BS-DWG-142150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:
331 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WCR-BS-DWG-142150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 9:
32 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:3
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)					450	CHOCHELIA CHE TY COLEC	
333 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LV SLD SHEET 1 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12:
334 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LV SLD SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142151	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/10/2021 10:
335 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/2021 10:
336 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022 8
337 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142151	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007139	21/06/2022 15:
	020700000000	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142151	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-007429	20/07/2022 11:
338 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
339 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LV SLD SHEET 1 SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142151	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	9/08/2022 8 4
340 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2

341 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO (ANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
342 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/10/2021 10
943 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 10
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCR-BS-DWG-142153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
344 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)					Deal		
345 WCR	CANTERBURY	Station Building	BS	SERVICES EXISTING POWER SUPPLY ARRANGEMENT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/11/2021 1
346 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
347 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCR-BS-DWG-142154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	21/06/2022 1
348 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCR-BS-DWG-142155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005364	20/04/2021 1
349 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCR-BS-DWG-142155	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	21/06/2022
aco mod	CANTERBURY		BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WCR-BS-DWG-142156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
350 WCR		Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
351 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
352 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142157	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 1
353 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	19/11/2021
354 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142157	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001512	24/01/2022 1
355 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142157	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	24/01/2022 1
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142157	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006988	17/06/2022 1
356 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
357 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142157	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
358 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
359 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142158	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 1
360 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	19/11/2021
361 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142158	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/01/2022 1
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142158	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 1
362 WCR	CANTERBURY	Station Building		SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							
363 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142158	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006031	27/04/2022 1
364 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142158	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022
365 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142158	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
366 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
367 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142159	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/11/2021
			27.45	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022
368 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142159						
369 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142159	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
370 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
371 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142160	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/11/2021
372 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142160	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142160	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
373 WCR	CANTERBURY	Station Building		SERVICES STATION DB SCHEDULES SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	NOTE OF THE PROPERTY OF THE PR				(4/4/2)		
374 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
375 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/11/2021
376 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142161	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/08/2022 1
377 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142162	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/11/2021

379 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506/m to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142162	01	01.02	DWG	AFC
		AND	pe	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)			100000		
380 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142162	02	02.01	DWG	AFC
381 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142163	00	00.01	DWG	AFC
382 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142163	01	01.01	DWG	AFC
383 WCR	CANTERBURY	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 5	SMCSWSWM-MTM-WCR-BS-DWG-142163	02	02.01	DWG	AFC
384 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 6	SMCSWSWM-MTM-WCR-BS-DWG-142164	00	00.01	DWG	AFC
385 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 6	SMCSWSWM-MTM-WCR-BS-DWG-142164	01	01.01	DWG	AFC
386 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 6	SMCSWSWM-MTM-WCR-BS-DWG-142164	01	01.02	DWG	AFC
387 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 6		02			
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142164		02.01	DWG	AFC
388 WCR	CANTERBURY	Station Building	BS	SERVICES STATION 400V POWER CABLE SCHEDULE SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142165	00	00.01	DWG	AFC
389 WCR	CANTERBURY	Station Building	BS	SERVICES STATION 400V POWER CABLE SCHEDULE SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142166	00	00.01	DWG	AFC
390 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142168	00	00.01	DWG	AFC
91 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142168	01	01.01	DWG	AFC
392 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142168	01	01.02	DWG	AFC
393 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142168	01	01.03	DWG	AFC
394 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142168	02	02.01	DWG	AFC
395 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WCR-BS-DWG-142169	00	00.01	DWG	AFC
			10.00	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)					
96 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142169	00	00.03	DWG	AFC
7 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142169	01	01.01	DWG	AFC
98 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142170	00	00.01	DWG	AFC
9 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCR-BS-DWG-142170	01	01.01	DWG	AFC
00 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCR-BS-DWG-142170	01	01.02	DWG	AFC
01 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCR-BS-DWG-142170	01	01.03	DWG	AFC
102 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCR-BS-DWG-142170	02	02.01	DWG	AFC
103 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WCR-BS-DWG-142171	00	00.01	DWG	AFC
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)					300
04 WCR	CANTERBURY	Station Building		SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142172	00	00.01	DWG	AFC
405 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142172	01	01.01	DWG	AFC
406 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142173	00	00.01	DWG	AFC
407 WCR	CANTERBURY	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WCR-BS-DWG-142173	01	01.01	DWG	AFC
408 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WCR-BS-DWG-142173	01	01.02	DWG	AFC
409 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM CCTV STATION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-142174	00	00.01	DWG	AFC
410 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM CCTV STATION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-142174	00	00.02	DWG	AFC
III WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMS SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-142175	00	00.01	DWG	AFC
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)					
412 WCR	CANTERBURY	Station Building	BS	SERVICES INTERIM COMMS SCHEMATIC DIAGRAM SYDNEY METRO CANTERBURY STATION (10.5961m to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142175	01	01.01	DWG	AFC
413 WCR	CANTERBURY	Station Building	BS	SERVICES UTO GATE SERVICES DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142179	00	00.01	DWG	AFC
414 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEDULES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142180	00	00.01	DWG	AFC
415 WCR	CANTERBURY	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEDULES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WCR-BS-DWG-142180	01	01.01	DWG	AFC
416 WCR	CANTERBURY	Station Building	BS	STONEY METRO CANTERBURY STATION (10 5966M to 10 5966M SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-142180	01	01.02	DWG	AFC

SMCSWSWM-SMD-TX-006438

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-006364

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-006364

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSW4-SMD-TX-001881

SMCSWSWM-SMD-TX-005677

SMCSWSWM-SMD-TX-006364

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-004850

SMCSWSWM-SMD-TX-006364

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-008620 SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375 SMCSWSW4-SMD-TX-001881

SMCSWSWM-SMD-TX-008620 SMCSWSWM-SMD-TX-006364

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-008620

SMCSWSWM-SMD-TX-004375

SMCSWSW4-SMD-TX-001881

SMCSWSWM-SMD-TX-006031

18/05/2022 6.47

20/07/2022 11:00

20/04/2021 14:26

19/11/2021 8:33

20/07/2022 11:00

20/04/2021 14:26

19/11/2021 8:34

2/02/2022 8:19

20/07/2022 11:00

20/04/2021 14:26

20/04/2021 14:26

20/04/2021 14:26

19/11/2021 9:31

19/04/2022 12:59

17/05/2022 15:45

20/07/2022 11:00

20/04/2021 14:26

10/11/2021 18:10

19/11/2021 9:53

20/04/2021 14:26

19/11/2021 9:55

9/02/2022 12:36

10/03/2022 9:46

20/07/2022 11:00 20/04/2021 14:26

20/04/2021 14:26

19/11/2021 9:57 20/04/2021 14:26

19/11/2021 9:59

20/04/2021 14:26

26/05/2022 18:18

20/04/2021 14:26

20/11/2021 6:36

5/06/2022 7:47

20/04/2021 14:26

20/11/2021 6:39

26/04/2022 9:33

417 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES
418 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES
19 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT
0 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT
21 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION PLATFORM EARTHING LAYOUT
2 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT
3 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT
reconstant			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building		SERVICES STATION PLATFORM EARTHING LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
5 WCR	CANTERBURY	Station Building	BS	SERVICES STATION PLATFORM EARTHING LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
6 WCR	CANTERBURY	Station Building	BS	SERVICES STATION PLATFORM EARTHING LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
7 WCR	CANTERBURY	Station Building	BS	SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
28 WCR	CANTERBURY	Station Building	BS	SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
9 WCR	CANTERBURY	Station Building	BS	SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1
30 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1
31 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1
32 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1
3 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1
4 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1
5 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1
6 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2
7 WCR			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION EAC LAYOUT SHEET?
	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES [INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)
WCR	CANTERBURY	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4
5 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4
6 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER SHEET AND DRAWING LIST
7 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES
s wcr	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN
9 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 1
	CANTERBURY		BS	SYDNEY METRO CANTERBURY STATION FLATFORM LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES I DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2
0 WCR		Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)
51 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)
52 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)
453 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)
154 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2

SMCSWSWM-MTM-WCR-BS-DWG-142180	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6:51
SMCSWSWM-MTM-WCR-BS-DWG-142180	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:00
SMCSWSWM-MTM-WCR-BS-DWG-142181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142181	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021 6:40
SMCSWSWM-MTM-WCR-BS-DWG-142181	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005377	22/03/2022 7 42
SMCSWSWM-MTM-WCR-BS-DWG-142181	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6 53
SMCSWSWM-MTM-WCR-BS-DWG-142181	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007145	30/06/2022 15:03
SMCSWSWM-MTM-WCR-BS-DWG-142181	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-007427	13/07/2022 17:08
SMCSWSWM-MTM-WCR-BS-DWG-142181	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008180	31/08/2022 17:35
SMCSWSWM-MTM-WCR-BS-DWG-142181	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	31/08/2022 17:41
SMCSWSWM-MTM-WCR-BS-DWG-142182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142182	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6:42
SMCSWSWM-MTM-WCR-BS-DWG-142183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142183	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6 43
SMCSWSWM-MTM-WCR-BS-DWG-142184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142184	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/11/2021 6:48
SMCSWSWM-MTM-WCR-BS-DWG-142184	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007284	10/03/2022 10:08
SMCSWSWM-MTM-WCR-BS-DWG-142184	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2022 11:19
SMCSWSWM-MTM-WCR-BS-DWG-142184	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:00
SMCSWSWM-MTM-WCR-BS-DWG-142185	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142185	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6:50
SMCSWSWM-MTM-WCR-BS-DWG-142186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:26
SMCSWSWM-MTM-WCR-BS-DWG-142186	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6 53
SMCSWSWM-MTM-WCR-BS-DWG-142187	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14 26
SMCSWSWM-MTM-WCR-BS-DWG-142187	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6 55
SMCSWSWM-MTM-WCR-BS-DWG-142188	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142188	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 6.57
SMCSWSWM-MTM-WCR-BS-DWG-142189	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142189	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 7:01
SMCSWSWM-MTM-WCR-BS-DWG-142201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008820	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:27
SMCSWSWM-MTM-WCR-BS-DWG-142216	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/01/2022 9 49
SMCSWSWM-MTM-WCR-BS-DWG-142216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:00
SMCSWSWM-MTM-WCR-BS-DWG-142217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:27

455 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:
456 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)							Table 1
457 WCR	CANTERBURY	Station Building	0.00	SERVICES INTERIM CONCOURSE LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
458 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
459 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142240	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021
460 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142240	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	12/05/2022 12
461 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142240	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007430	16/07/2022 8
462 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142240	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008620	15/09/2022 16
463 WCR			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)							
	CANTERBURY	Station Building		SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 14
464 WCR	CANTERBURY	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142241	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	29/09/2022 8
465 WCR	CANTERBURY	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
466 WCR	CANTERBURY	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCR-BS-DWG-142250	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/01/2022 17
467 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCR-BS-DWG-142250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
468 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCR-BS-DWG-142251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
469 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - CONCOURSE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	
=5,10,55		S. 2. 2. 2. 2		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142252		33.07				20/04/2021 14
470 WCR	CANTERBURY	Station Building	BS	SERVICES AIR SCHEMATIC - CONCOURSE SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/01/2022 17
471 WCR	CANTERBURY	Station Building	BS	SERVICES AIR SCHEMATIC - CONCOURSE SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
472 WCR	CANTERBURY	Station Building	BS	SERVICES PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WCR-BS-DWG-142253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
473 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
474 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
475 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
			122	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)							
476 WCR	CANTERBURY	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
477 WCR	CANTERBURY	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WCR-BS-DWG-142258	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	9/09/2021 16
478 WCR	CANTERBURY	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142258	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/01/2022 9
479 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142258	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:
480 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 5	SMCSWSWM-MTM-WCR-BS-DWG-142259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
481 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WCR-BS-DWG-142260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
482 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES							
483 WCR	CANTERBURY	Station Building	BS	LEGEND & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
484 WCR	CANTERBURY	Station Building	BS	SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
485 WCR	CANTERBURY	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
486 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WCR-BS-DWG-142312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
487 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WCR-BS-DWG-142313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
488 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES							
489 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 14
490 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142317	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
491 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
				DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142325		00.01	DWG	AFC		20/04/2021 14:

493 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142325	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	16/12/2021 9:
494 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142325	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:0
495 WCR		A	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES							
496 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142326	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	29/10/2021 11
497 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142326	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004516	16/12/2021 9
498 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142326	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	31/01/2022 11
499 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142326	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/03/2022 18
500 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142326	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006980	21/06/2022 18
501 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142326	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
502 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE ROOF PLAN	SMCSWSWM-MTM-WCR-BS-DWG-142327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 14
			1	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES		00		DWG	AFC	SMCSWSWM-SMD-TX-006364	
503 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE ROOF PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142327		00.02				17/03/2022 18
504 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE ROOF PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142327	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
505 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
506 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
507 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WCR-BS-DWG-142350	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
508 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
509 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
	A CONTRACTOR OF THE CONTRACTOR	was a server as the server	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142401	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008620	26/07/2021 12
510 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND							
511 WCR	CANTERBURY	Station Building	BS	& NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND	SMCSWSWM-MTM-WCR-BS-DWG-142402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
512 WCR	CANTERBURY	Station Building	BS	& NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND	SMCSWSWM-MTM-WCR-BS-DWG-142402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12
513 WCR	CANTERBURY	Station Building	BS	& NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142402	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	30/11/2021 15
514 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142402	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/2022
515 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142402	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	29/05/2022 16
516 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCR-BS-DWG-142410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCR-BS-DWG-142410	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12
517 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE	SMCSWSWM-MTM-WCR-BS-DWG-142410	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	30/11/2021 15
518 WCR	CANTERBURY	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES		- 10		100000			
519 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142426	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
520 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142426	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12
521 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCR-BS-DWG-142426	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	30/11/2021 15
522 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
523 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
		Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/11/2021 1
524 WCR	CANTERBURY	Service Constitution	District Co.	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142440	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/01/2022 1
525 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES							
526 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142440	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005473	9/04/2022
527 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142440	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/2022
528 WCR	CANTERBURY	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142440	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
529 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
530 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142441	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12

531 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/11/2021 15.5
32 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142441	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005364	19/01/2022 18:
33 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142441	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:
	a company to the second			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES		00			AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
534 WCR	CANTERBURY	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142450	00	00.01	DWG	AFC		
535 WCR	CANTERBURY	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
536 WCR	CANTERBURY	Station Building	BS	SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/11/2021 15
537 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142450	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/01/2022 17
538 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142450	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005364	9/04/2022 1
539 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142450	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006799	2/06/2022 20
540 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-142450	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION		00		DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
541 WCR	CANTERBURY	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142451		00.01				
542 WCR	CANTERBURY	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
543 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
544 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
545 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
546 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
547 WCR		212 2000	7.000	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142511	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
548 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							
549 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 3. SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
550 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE.) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
551 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WCR-BS-DWG-142512	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
552 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
553 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142515	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
554 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142515	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
	and the same		BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
555 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							12000000000
556 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142516	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
557 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142516	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
558 WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
559 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142520	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
560 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142520	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
561 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 1
562 WCR	CANTERBURY	Station Building		STATION CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							
563 WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142521	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
564 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WCR-BS-DWG-142530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
565 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 1
566 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142530	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
567 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142531	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
568 WCR	CANTERBURY	Station Building	03	entition one of the Miller A			- 444.1	2			

569 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142531	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:0
570 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142532	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
571 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142532	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/01/2022 18
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							
572 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142532	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
573 WCR	CANTERBURY	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
574 WCR	CANTERBURY	Station Building	BS	COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142601	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	22/07/2021 10
575 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142602	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
576 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142602	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/07/2021 10
577 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142602	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	13/10/2021 20
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
578 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142602	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021
579 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142602	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	24/11/2021 15
580 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
581 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/07/2021 10
582 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	13/10/2021 20
583 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
584 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
585 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142610	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
586 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/11/2021 7
587 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	2/03/2022 15
588 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006286	18/05/2022 6
589 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006438	23/05/2022 17
590 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142610	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT					AFC		
591 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.01	DWG		SMCSWSWM-SMD-TX-004375	20/04/2021 14
592 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/07/2021 10
593 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142611	- 00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 10
594 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
595 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
596 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
597 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142611	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021 7
598 WCR	CANTERBURY	Station Building		STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
599 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142611	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006286	18/05/2022
600 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006438	23/05/2022 17
601 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142611	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
602 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
603 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004375	22/07/2021 10
11 2000 2000 2000		V10000000000	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
604 WCR	CANTERBURY	Station Building	HENVELLE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
605 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14
606 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14

07 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 14:34
8 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/10/2021 14:34
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:01
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142615	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 9 5
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142615	2000		22222			- Anna Carlotte
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142615	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	24/11/2021 15.0
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142615	02	02.02	DWG	AFC	SMCSWSW4-SMD-TX-001890	17/03/2022 10.5
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142615	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006039	6/05/2022 15:10
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142615	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6 5
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142615	02	02.05	DWG	AFC	SMCSWSWM-SMD-TX-007272	6/07/2022 10:4
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142615	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11:0
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:29
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 9 5
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	24/11/2021 15 05
WCR .	CANTERBURY	Station Building		STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	2/03/2022 15.11
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006031	27/04/2022 15:3
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-006039	6/05/2022 15:17
WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02 05	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 6 5
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142616	02	02.06	DWG	AFC	SMCSWSWM-SMD-TX-007272	6/07/2022 10.52
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142616	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11.01
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142625	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:25
	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142625	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 10 0
WCR			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142625	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	24/11/2021 15.00
WCR	CANTERBURY	Station Building	0.000	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT			- 0.000		AFC	SMCSWSWM-SMD-TX-005023	30/11/2021 8 40
WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142625	02	02.02	DWG			
WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142625	02	02.03	DWG	AFC	SMCSWSW4-SMD-TX-001890	17/03/2022 10 50
WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142625	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-006437	25/05/2022 8 28
WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-142625	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11.0
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142630	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14 2
WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-142631	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14:2
s wcr	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14 2
7 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 10 0
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142650	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/11/2021 15:1
8 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022 7:0
9 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142650	02	02.02	-	100.0		
WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142650	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 11 0
WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:2
WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 10:0
3 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142651	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/11/2021 15:1
44 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-142651	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	18/05/2022 7.0

645 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
646 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142652	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 10
647 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142652	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	24/11/2021 15
648 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-142653	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
			BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4		171041					
649 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142653	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 1
650 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 4 SYDNEY METRO [CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-8S-DWG-142653	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	24/11/2021 1
651 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142654	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
652 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142654	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 1
653 WCR	CANTERBURY	Station Building	BS	STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCR-BS-DWG-142654	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	24/11/2021 1
654 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCR-BS-DWG-142654	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006438	18/05/2022
655 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCR-BS-DWG-142654	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
656 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
657 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-142660	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				0110			
658 WCR	CANTERBURY	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142660	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	24/11/2021 1
659 WCR	CANTERBURY	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
660 WCR	CANTERBURY	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142661	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	12/11/2021 1
661 WCR	CANTERBURY	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WCR-BS-DWG-142661	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	24/11/2021
662 WCR	CANTERBURY	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-142662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	31/01/2022 1
663 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WCR-BS-DWG-142670	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
664 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WCR-BS-DWG-142670	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021
665 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-142701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
666 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS							
667 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142702	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021
668 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142702	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	16/04/2022 1
669 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
670 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142710	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021
671 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WCR-BS-DWG-142710	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	16/04/2022 1
672 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
673 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142711	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/11/2021
674 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WCR-BS-DWG-142711	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	16/04/2022 1
675 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WCR-BS-DWG-142712	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/11/2021
			70.00	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS		2000	0.0000000	102010	10000		
676 WCR	CANTERBURY	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142712	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	16/04/2022 1
677 WCR	CANTERBURY	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
678 WCR	CANTERBURY	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WCR-BS-DWG-142720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/11/2021
679 WCR	CANTERBURY	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142720	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	17/12/2021 1
680 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS CONCOURSE LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142720	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	16/04/2022 1
681 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS CONCOURSE LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142720	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/07/2022 1
	The second second second second			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE							7,500,400,600

			72512.23	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE		951			0.000		
683 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES SYDNEY METRO CANTERBURY STATION (10.596km to 10.936km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE	SMCSWSWM-MTM-WCR-BS-DWG-142802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:
684 WCR	CANTERBURY	Station Building	BS	LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-142802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 7
685 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
ese mon	CANALDONION	Chica Dalfas	BS	SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WCR-8S-DWG-142810	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 7
686 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE	SMCSWSWM-M1M-WCK-bS-UWG-142810	UI	01.01	DWG	AFC	3MC3W3WM-3MU-1X-000020	20/11/2021 /
687 WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE	SMCSWSWM-MTM-WCR-BS-DWG-142820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
688 WCR	CANTERBURY	Station Building	BS	STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-142820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/11/2021 7
689 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WCR-BS-DWG-442001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
690 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-442002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
691 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-442101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
692 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
			BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES		01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	
693 WCR	CANTERBURY	MSB			SMCSWSWM-MTM-WCR-BS-DWG-442102						13/01/2022 14
694 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	23/03/2022 6
695 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WCR-BS-DWG-442110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
696 WCR	CANTERBURY	MSB	BS	LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
697 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004616	13/01/2022 14
698 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442111	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	11/02/2022 20
699 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
	100000000000000000000000000000000000000			SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION							
700 WCR	CANTERBURY	MSB	BS	AND DETAILS SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION	SMCSWSWM-MTM-WCR-BS-DWG-442112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
701 WCR	CANTERBURY	MSB	BS	AND DETAILS SHEET 2 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION	SMCSWSWM-MTM-WCR-BS-DWG-442113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
702 WCR	CANTERBURY	MSB	BS	AND DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
703 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
704 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
705 WCR											
706 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442130	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14
707 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442130	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	30/03/2022 13
708 WCR	CANTERBURY	MSB	BS	SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
709 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
710 1100	CANTERDURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
710 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT		200		981/200			
711 WCR	CANTERBURY	MSB	BS	SHEET 2 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442141	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14
712 WCR	CANTERBURY	MSB	BS	SHEET 2 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WCR-BS-DWG-442141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	28/04/2022 12
713 WCR	CANTERBURY	MSB	BS	DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
744 1110-	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
714 WCR	OALITE DE LOS	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-8S-DWG-442150	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14
		MOD		SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WCR-BS-DWG-442150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005379	5/04/2022 12
715 WCR	CANTERBURY	MOD	ne		OMUOWOWM-M M-WCK-BS-UWG-442150	UT	01.02	DWG	AFC	OWIGOTTOTTM-OWU-17-0003/3	Dr04r2022 12
	CANTERBURY	MSB	BS	DIAGRAM SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE							
715 WCR	.00.000000000	MSB MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	22/04/2022 6
715 WCR 716 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SNOLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442150 SMCSWSWM-MTM-WCR-BS-DWG-442151	01	01.03	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008620 SMCSWSWM-SMD-TX-004375	
715 WCR 716 WCR 717 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION							22/04/2022 6 20/04/2021 14 13/10/2021 12

	721 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	5/04/2022 12:12
	722 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCR-BS-DWG-442152	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	20/04/2021 14:30
	723 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2022 12:46
					SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE							
	724 WCR	CANTERBURY	MSB	BS	LINE DIAGRAM SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING	SMCSWSWM-MTM-WCR-BS-DWG-442152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	5/07/2022 16:38
19	725 WCR	CANTERBURY	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING	SMCSWSWM-MTM-WCR-BS-DWG-442153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	726 WCR	CANTERBURY	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-442153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12:15
	727 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-442153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004616	13/01/2022 14:01
	728 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-442153	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	25/01/2022 8:47
18	729 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-442153	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/04/2022 12:15
	730 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCR-BS-DWG-442153	01	01 04	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/06/2022 14:58
98	731 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
-	1999	-50000000000	200000	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1			900000	270000	000000		
101	732 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-442154	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14:01
	733 WCR	CANTERBURY	MSB	BS	SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-442154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/04/2022 12:17
	734 WCR	CANTERBURY	MSB	BS	SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-442154	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/06/2022 18:02
	735 WCR	CANTERBURY	MSB	BS	SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	736 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442155	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14:01
	737 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442155	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/04/2022 12:19
	738 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442155	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/06/2022 18:04
	739 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV D8 SCHEDULES SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	100000000		MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/01/2022 14:01
10	740 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES							
100	741 WCR	CANTERBURY	MSB	BS	SHEET 3 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-442156	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/06/2022 18 06
	742 WCR	CANTERBURY	MSB	BS	SHEET 4 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WCR-BS-DWG-442157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	743 WCR	CANTERBURY	MSB	BS	SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-442157	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14:01
	744 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-442157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005379	5/04/2022 12:22
	745 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-442157	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2022 12:43
	746 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCR-BS-DWG-442157	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/06/2022 18:08
	747 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCR-BS-DWG-442158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	748 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCR-BS-DWG-442158	01	01 01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14:01
i				BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCR-BS-DWG-442158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	30/03/2022 13:44
	749 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING							
	750 WCR	CANTERBURY	MSB	BS	SCHEDULE SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WCR-BS-DWG-442158	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	23/09/2022 10 42
	751 WCR	CANTERBURY	MSB	BS	INSTALLATION DETAIL SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WCR-BS-DWG-442159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	752 WCR	CANTERBURY	MSB	BS	INSTALLATION DETAIL SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WCR-8S-DWG-442159	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 14:01
	753 WCR	CANTERBURY	MSB	BS	INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442159	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	30/03/2022 13 45
	754 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 14 30
	755 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	5/07/2022 16:41
	756 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	757 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442161	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	22/02/2022 16:20
			1000	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14:30
	758 WCR	CANTERBURY	MSB	BS	STUME 1 METRO GANTERBURT STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET T	SMUSWSWM-M1M-WCR-BS-DWG-442162	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-0043/5	20/04/2021 14:30

759 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
760 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAM SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
700 WCK				SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE					7		
761 WCR	CANTERBURY	MSB	BS	DEMARCATION DIAGRAM SHEET 1 SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	SMCSWSWM-MTM-WCR-BS-DWG-442164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
762 WCR	CANTERBURY	MSB	BS	DEMARCATION DIAGRAM SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
763 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAM SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 14
764 14100		MSB	BS	SYDNEY METRO CANTERBURY STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAM SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442166	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
764 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET &		-11-			200		
765 WCR	CANTERBURY	MSB	BS	DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-442201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
766 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
767 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCR-BS-DWG-442210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
768 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
700 WCR			100000000000000000000000000000000000000	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM		1					
769 WCR	CANTERBURY	MSB	BS	LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442211	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	6/09/2021 9
770 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
771 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
772 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WCR-RS-DWG-442251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	13/01/2022 14
AND THE PARTY OF T											
773 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS &	SMCSWSWM-MTM-WCR-BS-DWG-442251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	17/03/2022 18
774 WCR	CANTERBURY	MSB	BS	ISOMETRIC VIEWS	SMCSWSWM-MTM-WCR-BS-DWG-442252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
775 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS & ISOMETRIC VIEWS	SMCSWSWM-MTM-WCR-BS-DWG-442253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
776 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
777 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
			BS			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
778 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3 SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING							
779 WCR	CANTERBURY	MSB	BS	LIST	SMCSWSWM-MTM-WCR-BS-DWG-442301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 14
780 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
781 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCR-BS-DWG-442310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
782 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
		T- 10/2 5 - 10		SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM					AFC		9/10/2022 10
783 WCR	CANTERBURY	MSB	BS	LAYOUT SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF	SMCSWSWM-MTM-WCR-BS-DWG-442311	00	00.02	DWG	AFC	Not Transmitted (Company)	9/10/2022 10
784 WCR	CANTERBURY	MSB	BS	DRAINAGE LAYOUT SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF	SMCSWSWM-MTM-WCR-BS-DWG-442320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 14
785 WCR	CANTERBURY	MSB	BS	DRAINAGE LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442320	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008620	2/08/2022
786 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WCR-BS-DWG-442350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
		Lenn	BS	SYDNEY METRO CANTERBURY STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS	SMCSWSWM-MTM-WCR-BS-DWG-442351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
787 WCR	CANTERBURY	MSB									
788 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-442401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
789 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-BS-DWG-442401	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008620	26/07/2021 1
790 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
791 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
		100000000000000000000000000000000000000	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES	SMCSWSWM-MTM-WCR-BS-DWG-442402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
792 WCR 793 WCR	CANTERBURY	MSB MSB	BS BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGENDS & NOTES SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCR-BS-DWG-442410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
794 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
		MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12
795 WCR	CANTERBURY							2110	,,,,		
796 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	3/09/2021 16

797 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004616	13/01/2022 14
798 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001881	19/01/2022 18
799 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442411	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	16/05/2022 14
800 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 14
801 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
802 WCR	CANTERBURY	MSB	BS	SYDNEY METRO I CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
						00	00.00	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12
803 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442451	00	00,02	DWG	AFC	SMCSWSWM-SMD-1X-001221	20/01/2021
804 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442451	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 1
805 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005378	22/03/2022 1
806 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCR-BS-DWG-442451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008620	9/04/2022 1
Everilla Toll		The same of the sa	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCR-RS-DWG-442501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
807 WCR	CANTERBURY	MSB									
808 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
809 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCR-BS-DWG-442511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
810 WCR	CANTERBURY	MSB	. BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
811 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
			BS	SYDNEY METRO I CANTERBURY STATION I COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
812 WCR	CANTERBURY	MSB									
813 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
814 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
815 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442552	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
816 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
817 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001881	13/01/2022 1
818 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	30/03/2022 1
			BS	SYDNEY METRO I CANTERBURY STATION I CABLE CONTAINMENT I METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006784	14/06/2022
819 WCR	CANTERBURY	MSB									12.000
820 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007270	2/07/2022 1
821 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008620	21/07/2022 1
822 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCR-BS-DWG-442610	01	01.06	DWG	AFC	Not Transmitted (Company)	9/10/2022 1
823 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCR-BS-DWG-442615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
824 WCR	CANTERBURY	MSB	BS	SYDNEY METRO I CANTERBURY STATION I CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCR-RS-DWG-442615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022 1
		mou.	Chillenn or		01100110111111111111111111111111111111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
825 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 1	SMCSWSWM-MTM-WCR-BS-DWG-442616						
826 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 2	SMCSWSWM-MTM-WCR-BS-DWG-442650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021 1
827 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 3	SMCSWSWM-MTM-WCR-BS-DWG-442651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	20/04/2021
828 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WCR-BS-DWG-442710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/04/2021 1
829 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION COMBINED SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WCR-BS-DWG-442710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008620	13/01/2022
830 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION BUILDING SERVICES CANTERBURY STATION REVIT MODEL	SMCSWSWM-MTM-WCR-BS-MOD-001064	00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-003264	19/05/2021
831 WCR	CANTERBURY	Station Building	BS	SYDNEY METRO CANTERBURY STATION BUILDING SERVICES CANTERBURY STATION REVIT MODEL	SMCSWSWM-MTM-WCR-BS-MOD-001064	01	01.01	MOD	AFC	SMCSWSWM-SMD-TX-004307	18/11/2021
832 WCR	CANTERBURY	MSB	BS	SYDNEY METRO CANTERBURY STATION BUILDING SERVICES CANTERBURY SERVICE BUILDING REVIT MODEL	SMCSWSWM-MTM-WCR-BS-MOD-442001	- 00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-003264	19/05/2021
833 WCR	CANTERBURY	MSB	BS	Canterbury Station - Building Services - MEP Canterbury Service Building - Design Stage 3 COBie Export	SMCSWSWM-MTM-WCR-BS-REG-001412	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-003264	19/05/2021
834 WCR	CANTERBURY	Station Building	BS	Canterbury Station - DPK 142 - Building Services Design Report - AFC	SMCSWSWM-MTM-WCR-BS-REP-000075	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021
835 WCR	CANTERBURY	Station Building	BS	Canterbury Station - DPK 142 - Building Services Design Report - AFC	SMCSWSWM-MTM-WCR-BS-REP-000075	00	00.02	REP	AFC	SMCSWSW4-SMD-TX-002219	9/08/2021
836 WCR	CANTERBURY	Station Building	BS	CANTERBURY STATION - DPK 442 - BUILDING SERVICES - METRO SERVICES BUILDING REPORT - AFC	SMCSWSWM-MTM-WCR-BS-REP-442000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021
837 WCR	CANTERBURY	Station Building	BS	CANTERBURY STATION - DPK 442 - BUILDING SERVICES - METRO SERVICES BUILDING REPORT - AFC	SMCSWSWM-MTM-WCR-BS-REP-442000	00	00.02	REP	AFC	SMCSWSW4-SMD-TX-002219	9/08/2021
	CANTERBURY	Station Building	BS	Canterbury Station - MEP Report - Appendix E2 - Mech Schedules - AFC	SMCSWSWM-MTM-WCR-BS-SCH-002031	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021
838 WCR		Station Building	BS	Canterbury Station - Appendix E 2 - Mech Equipment Schedule - AFC	SMCSWSWM-MTM-WCR-BS-SCH-002319	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-006037	6/05/2022
839 WCR	CANTERBURY	The state of the s	BS	Canterbury Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM.MTM-WCR-BS-SCH-002337	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006012	28/04/202
840 WCR	CANTERBURY	MSB	85	Carrier use y Grandin - Appendix C.2 - Mee'ri Cylapinein derrouwe detake bullding - Ar C	OMOGRATIM-MIN-FIGH-BO-SUH-002337	50	97.01	3011	AL C		2000 0000

842 WCR 843 WCR 844 WCR	CANTERBURY CANTERBURY	MSB MSB	BS BS	Canterbury Station - Appendix E. 2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WCR-BS-SCH-002337	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006284	6/05/2022 10 16/05/2022 13
844 WCR	OTHER DOTTE	MSB	28								
			500	Canterbury Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WCR-BS-SCH-002337	03	03.01	SCH	AFC	SMCSWSWM-SMD-TX-008762	30/08/2022 12
	CANTERBURY	Station Building	BS	Canterbury Station - Schematic Type 1 & 2	SMCSWSWM-MTM-WCR-BS-SKE-001811	00	00.01	SKE	AFC	SMCSWSWM-SMD-TX-007700	6/09/2021
845 WCR	CANTERBURY	Station Building	CF	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET	SMCSWSWM-MTM-WCR-CE-DWG-143101	00	00.01	DIMO	AFC	CHOCHEC LOND TV AVATOL	
oso mon	CANTENDORT	Guaran Dunany		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING	3MC3W3WM-M1M-WCR-CE-DWG-143101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
846 WCR	CANTERBURY	Station Building	CE	INDEX SYDNEY METRO I CANTERBURY STATION I CIVIL ENGINEERING I CIVIL AND MISCELLANEOUS I COVER SHEET AND DRAWING	SMCSWSWM-MTM-WCR-CE-DWG-143102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
847 WCR	CANTERBURY	Station Building	CE	STUNET METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCR-CE-DWG-143102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 1
848 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCR-CE-DWG-143102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	
040 WCK	CANTERBORT	Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING	SMCSWSWM-M1M-WCR-CE-DWG-143102	02	02.01	DWG	AFC	SMCSWSWM-SMD-1X-004375	11/10/2021 1
849 WCR	CANTERBURY	Station Building	CE	INDEX SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING	SMCSWSWM-MTM-WCR-CE-DWG-143102	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004950	22/12/2021 1
850 WCR	CANTERBURY	Station Building	CE	INDEX	SMCSWSWM-MTM-WCR-CE-DWG-143102	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/01/2022 1
851 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCR-CE-DWG-143102	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 1
			or.	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 1 OF 5							
852 WCR	CANTERBURY	Station Building	CE	OF 5 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WCR-CE-DWG-143103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
853 WCR	CANTERBURY	Station Building	CE	OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143103	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 1
854 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
855 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143104	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	200000004
				SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 2		01		DWG		SMCSWSWM-SMD-1X-0043/5	30/09/2021 12
856 WCR	CANTERBURY	Station Building	CE	OF 5 SYDNEY METRO I CANTERBURY STATION I CIVIL ENGINEERING I CIVIL AND MISCELLANEOUS I GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WCR-CE-DWG-143104	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 10
857 WCR	CANTERBURY	Station Building	CE	OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143104	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 1
858 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
			CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 3							
859 WCR	CANTERBURY	Station Building	CE	OF 5 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCR-CE-DWG-143105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 1
860 WCR	CANTERBURY	Station Building	CE	OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143105	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 1
861 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143105	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 1
862 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
002 WON	CANTERDURT	Station building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 5	3MC3W3WW-M1M-WCR-CE-DWG-143100	00	00.01	DWG	Arc	SMCSWSSU-SMU-17-010121	20/04/2021 1
863 WCR	CANTERBURY	Station Building	CE	OF 5 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WCR-CE-DWG-143107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
864 WCR	CANTERBURY	Station Building	CE	OF5	SMCSWSWM-MTM-WCR-CE-DWG-143107	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 1
865 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CF-DWG-143108	00	00.01	DWG	AFC	SMCSWSWM.SMD.TX.006831	20/04/2021
866 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021
	01.011.01.01.01	No deposit and an artist and the				and the same of				TANK CONTROL OF THE PARTY OF TH	The second secon
867 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143108	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/09/2021 1
868 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 1
869 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 1
870 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143108	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 1
871 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WCR-CE-DWG-143110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
872 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
100000000000000000000000000000000000000				SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -		1,11		4-1			1 11-
873 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 1 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 1
874 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 1 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143111	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 1
875 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
Software	2000000000	12000000	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9		1920		Pulled	AFC	SMCSWSWM-SMD-TX-004375	
876 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143112	01	01.01	DWG	AFG	SMCSWSWM-SMD-1X-004375	5/08/2021 1
877 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/10/2021 1
878 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143112	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29/11/2021 1
		S. S	or.	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -		1.22	2002		111111111111111111111111111111111111111		
879 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143112	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-004950	22/12/2021 1
880 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143112	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	12/01/2022 1
881 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT- DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143112	04	04.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/04/2022 1
and the same of th	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143112	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-006554	27/05/2022 1
882 MICO		printing notes	OE.	SPECIFICAL SERVICE	OMOGRATIM MIMITTOR-GE-DWG-143112	03	03.01	DWG	Arc	PCC000-VI-CMC-MATCHACOMP	2770572022 10
882 WCR	CANTERBURY		CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143112		05 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/07/2022 1

884 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
885 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143113	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18:29
886 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
887 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 11:19
888 WCR	CANTERBURY	Valley and the second	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9		02			20,000		
2000000		Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143114		02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 13:05
889 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 4 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143114	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004950	22/12/2021 16:21
890 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 4 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143114	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	12/01/2022 12:43
891 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-005376	21/03/2022 18:07
6 892 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/04/2022 11:30
893 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-006554	27/05/2022 18:30
894 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	05	05 02	DWG	AFC	SMCSWSWM-SMD-TX-006781	15/06/2022 6:14
895 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143114	06	06.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	7/07/2022 11:52
		-	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET A OF 9							
896 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143114	06	06.02	DWG	AFC	SMCSWSWM-SMD-TX-007571	28/07/2022 19:59
897 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 4 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143114	06	06.03	DWG	AFC	SMCSWSWM-SMD-TX-007895	5/08/2022 10:35
898 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 5 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143115	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:34
899 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
900 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/01/2022 10:44
901 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143116	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2022 15:57
902 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
903 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/02/2022 16:57
2222222		20000 3000		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -		52.5	200000	UNIONS			
904 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 7 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143117	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006554	27/05/2022 18:31
905 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 7 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143117	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/07/2022 18:57
906 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 8 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143118	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
907 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN - SHEET 8 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143118	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/07/2022 18.58
908 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143119	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15 34
909 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SIGNAGE SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-143131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:34
910 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SIGNAGE SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-143131	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/02/2022 16:57
911 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:35
			CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	
912 WCR	CANTERBURY	Station Building			SMCSWSWM-MTM-WCR-CE-DWG-143141						5/08/2021 11:20
913 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143141	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/01/2022 10.45
914 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143141	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006033	22/04/2022 18:22
915 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143141	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	11/05/2022 20:14
916 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143141	03	03.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/06/2022 15 46
917 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH LONGITUDINAL SECTION	SMCSWSWM-MTM-WCR-CE-DWG-143142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:35
918 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH LONGITUDINAL SECTION	SMCSWSWM-MTM-WCR-CE-DWG-143142	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 11:20
919 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH LONGITUDINAL SECTION	SMCSWSWM-MTM-WCR-CE-DWG-143142	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/05/2022 20:14
			CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH CROSS SECTIONS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:35
920 WCR	CANTERBURY	Station Building				00					
921 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH CROSS SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-143143	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 11:20

922 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH CROSS SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-143143	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/05/2022 20:1
923 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH LONGITUDINAL SECTION :	SMCSWSWM-MTM-WCR-CE-DWG-143148	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
924 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH CROSS SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-143149	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
925 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
926 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 11:
927 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	6/09/2021 15
928 WCR	CANTERBURY	Station Building	CE		SMCSWSWM-MTM-WCR-CE-DWG-143151	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/01/2022 10
929 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/2022 18
			CF	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN		02			AFC		
930 WCR	CANTERBURY	Station Building	NOT THE OWNER.				02.03	DWG		SMCSWSWM-SMD-TX-006778	6/06/2022 16
931 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT		02	02.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2022 15
932 WCR	CANTERBURY	Station Building	CE	PROFILES AND DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT	SMCSWSWM-MTM-WCR-CE-DWG-143152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
933 WCR	CANTERBURY	Station Building	CE	PROFILES AND DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143152	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/01/2022 10
934 WCR	CANTERBURY	Station Building	CE	JOINT DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
935 WCR	CANTERBURY	Station Building	CE	JOINT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/01/2022 10
936 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN JOINT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143153	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/2022 18
937 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN JOINT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143153	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006778	6/06/2022 16
938 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FOOTPATH PAVEMENT PLAN JOINT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143153	01	01.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2022 15
939 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS KERB LONGITUDINAL SECTION	SMCSWSWM-MTM-WCR-CE-DWG-143154	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/12/2021 16
940 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS KERB CROSS SECTION	SMCSWSWM-MTM-WCR-CE-DWG-143155	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/12/2021 16
941 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CONCRETE SLAB PLAN AND DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009831	20/04/2021 15
942 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BUS SHELTER SLAB PLAN AND DETAILS		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/12/2021 16
			CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BUS SHELTER SLAB PLAN AND DETAILS		01			AFC	ON CONTONNO ON THE CONTONNO ON	
943 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BUS SHELTER SLAB PLAN AND			01.02	DWG	74.0	SMCSWSWM-SMD-TX-006033	28/04/2022 17:
944 WCR	CANTERBURY	Station Building	CE	DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BUS SHELTER TYPICAL	SMCSWSWM-MTM-WCR-CE-DWG-143161	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/05/2022 17
945 WCR	CANTERBURY	Station Building	CE	SECTION AND DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BUS SHELTER TYPICAL	SMCSWSWM-MTM-WCR-CE-DWG-143162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/01/2022 10:
946 WCR	CANTERBURY	Station Building	CE	SECTION AND DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CONCRETE SLAB PLAN AND	SMCSWSWM-MTM-WCR-CE-DWG-143162	00	00 02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2022 12
947 WCR	CANTERBURY	Station Building	CE	DETAILS - BUS SHELTER SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CONCRETE SLAB PLAN AND	SMCSWSWM-MTM-WCR-CE-DWG-143165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
948 WCR	CANTERBURY	Station Building	CE	DETAILS - BUS SHELTER	SMCSWSWM-MTM-WCR-CE-DWG-143165	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/01/2022 10
949 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS KERB TRANSITION DETAIL	SMCSWSWM-MTM-WCR-CE-DWG-143171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
950 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS KERB TRANSITION DETAIL	SMCSWSWM-MTM-WCR-CE-DWG-143171	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/06/2022 16
951 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS BOLLARD FOOTING DETAIL	SMCSWSWM-MTM-WCR-CE-DWG-143172	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
952 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS STREET LIGHTING PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
953 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS STREET LIGHTING PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143191	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 8
954 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS STREET LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143192	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
955 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS STREET LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143192	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/04/2022 16
Walter Committee			CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS MAIN SWITCHBOARD SINGLE LINE AND CONDUIT DIAGRAM			00.02	DWG	AFC	SMCSWSWM-SMD-TX-006831	
956 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS MAIN SWITCHBOARD SINGLE	SMCSWSWM-MTM-WCR-CE-DWG-143193	00					20/04/2021 15
957 WCR	CANTERBURY	Station Building	CE	LINE AND CONDUIT DIAGRAM SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - CLOSED	SMCSWSWM-MTM-WCR-CE-DWG-143193	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 8
958 WCR	CANTERBURY	Station Building	CE	SPACE WELDED MESH SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - CLOSED	SMCSWSWM-MTM-WCR-CE-DWG-143201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
959 WCR	CANTERBURY	Station Building	CE	SPACE WELDED MESH	SMCSWSWM-MTM-WCR-CE-DWG-143201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18:

960 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WCR-CE-DWG-143202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
961 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WCR-CE-DWG-143202	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
962 WCR	CANTERBURY	Station Building	CF	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - 4m VEHICLE GATE - SYDNEY METRO TYPE	SMCSWSWM-MTM-WCR-CE-DWG-143203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
			The section	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - 4m		200					20/04/2021 15:
963 WCR	CANTERBURY	Station Building	CE	VEHICLE GATE - SYDNEY METRO TYPE SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS PALISADE FENCE 4M VEHICLE	SMCSWSWM-MTM-WCR-CE-DWG-143203	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
964 WCR	CANTERBURY	Station Building	CE	GATE - TYPE 2 - TYPICAL DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS PALISADE FENCE 4M VEHICLE	SMCSWSWM-MTM-WCR-CE-DWG-143204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
965 WCR	CANTERBURY	Station Building	CE	GATE - TYPE 2 - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143204	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
966 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WCR-CE-DWG-143205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
967 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SEGREGATION FENCE DETAIL SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 13
968 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SEGREGATION FENCE DETAIL SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CF-DWG-143205	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	22/12/2021 16
969 WCR	CANTERBURY		CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SEGREGATION FENCE DETAIL SHEET 5 OF 8					100		
		Station Building		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SEGREGATION FENCE DETAIL		03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/03/2022 18
970 WCR	CANTERBURY	Station Building	CE	SHEET 5 OF 8 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CANTILEVER PANEL - TYPICAL	SMCSWSWM-MTM-WCR-CE-DWG-143205	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
971 WCR	CANTERBURY	Station Building	CE	DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CANTILEVER PANEL - TYPICAL	SMCSWSWM-MTM-WCR-CE-DWG-143206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
972 WCR	CANTERBURY	Station Building	CE	DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143206	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 11
973 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143206	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	22/12/2021 16
974 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143206	03	03.01	DWG ,	AFC	SMCSWSWM-SMD-TX-006364	21/03/2022 18
975 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143206	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
976 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CSR ATTACHED TO SEGREGATION FENCE	SMCSWSWM-MTM-WCR-CE-DWG-143207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
		A CONTRACTOR OF THE CONTRACTOR	4.11	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CSR ATTACHED TO	An and the same of					CHICATTA CHICATTA CAREET	20/04/2021 15
977 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - DRAWING DELETED SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CSR ATTACHED TO	SMCSWSWM-MTM-WCR-CE-DWG-143207	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 13
978 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - DRAWING DELETED SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CSR ATTACHED TO	SMCSWSWM-MTM-WCR-CE-DWG-143207	02	02.01	DWG	AFC	SMCSWSWM-SMD ₇ TX-005023	22/12/2021 16
979 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - DRAWING DELETED SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS CSR ATTACHED TO	SMCSWSWM-MTM-WCR-CE-DWG-143207	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/03/2022 18
980 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - DRAWING DELETED	SMCSWSWM-MTM-WCR-CE-DWG-143207	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
981 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - TYPICAL FENCING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
982 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - TYPICAL FENCING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143208	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	1/03/2022 14
983 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - TYPICAL FENCING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143208	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	12/03/2022 13
				SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS FENCING DETAILS - TYPICAL						The state of the s	
984 WCR	CANTERBURY	Station Building	CE	FENCING DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS	SMCSWSWM-MTM-WCR-CE-DWG-143208	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
985 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - 4.5-5.6M EXTENDED SPAN PANEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS	SMCSWSWM-MTM-WCR-CE-DWG-143210	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-005023	22/12/2021 16
986 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - 4 5-5 6M EXTENDED SPAN PANEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS	SMCSWSWM-MTM-WCR-CE-DWG-143210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/03/2022 18
987 WCR	CANTERBURY	Station Building	CE	SEGREGATION FENCE - 4.5-5.6M EXTENDED SPAN PANEL	SMCSWSWM-MTM-WCR-CE-DWG-143210	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
988 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SECURITY FENCE WITH 4 TIER GST ATTACHED	SMCSWSWM-MTM-WCR-CE-DWG-143211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	22/12/2021 16
989 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SECURITY FENCE WITH 4 TIER GST ATTACHED	SMCSWSWM-MTM-WCR-CE-DWG-143211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/03/2022 18
0-	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING CIVIL AND MISCELLANEOUS SECURITY FENCE WITH 4 TIER GST ATTACHED	SMCSWSWM-MTM-WCR-CE-DWG-143211	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 18
ggg WCP	GRITTENDUNT	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
990 WCR			UE.		SMCSWSWM-MTM-WCR-CE-DWG-143230	00		-			20/04/2021 15
990 WCR 991 WCR	CANTERBURY	State of Dunuing		SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT			01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
	CANTERBURY	Station Building	CE	AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143230	01	01.01	DWG			3/08/2021 12
991 WCR		200 C C C C C C C C C C C C C C C C C C	CE	AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143230 SMCSWSWM-MTM-WCR-CE-DWG-143231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
991 WCR 992 WCR	CANTERBURY	Station Building	The same of	ALLE COUNTER DISCONNECTION BOX - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS							20/04/2021 15
991 WCR 992 WCR 993 WCR	CANTERBURY	Station Building Station Building	CE	ALLE COUNTER DISCONNECTION BOX: FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15 5/08/2021 12
991 WCR 992 WCR 993 WCR 994 WCR	CANTERBURY CANTERBURY CANTERBURY	Station Building Station Building Station Building	CE	ALLE COUNTER DISCONNECTION BOX-FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143231 SMCSWSWM-MTM-WCR-CE-DWG-143231	00	00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-004375	20/04/2021 15 5/08/2021 12 17/09/2021 17:

998 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS STANKING OF THE CONTROL OF	SMCSWSWM-MTM-WCR-CE-DWG-143232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
999 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 12:3
1000 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143232	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	9/08/2021 11:
001 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143232	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	20/09/2021 9:
				SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT		03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 14
002 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS SHEET 3 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143232						Circle III
003 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12
004 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143233	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
1005 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12
006 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
007 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12
008 WCR		Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
Market Committee	CANTERBURY			SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT							
009 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12
010 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
011 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143237	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 12
012 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 9	SMCSWSWM-MTM-WCR-CE-DWG-143237	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/10/2021 14
1013 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143237	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	29/11/2021 1
014 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143237	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/04/2022
		Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE FOUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143237	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-006781	15/06/2022
015 WCR	CANTERBURY		222	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT		1000			AFC	SMCSWSSJ-SMD-TX-010721	
016 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143237	03	03.01	DWG			7/07/2022 1
017 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	11/10/2021 14
018 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 9 SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WCR-CE-DWG-143238	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022
019 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143239	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021 1
020 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/04/2022 1
1021 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143240	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007895	5/08/2022 1
	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING TYPICAL ARTC TUNING UNIT SUPPORT AND FOOTING	SMCSWSWM-MTM-WCR-CE-DWG-143241	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/06/2022 15
022 WCR				SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (10.596Km TO 10.930Km) -			A01	DWG	AFC	SMCSWSWM-SMD-TX-008736	27/09/2022 10
023 WCR	CANTERBURY	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143242	A					
024 WCR	CANTERBURY	Station Building	CE	COVERSHEET AND DRAWING INDEX SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
025 WCR	CANTERBURY	Station Building	CE	GENERAL NOTES - SHEET 1 OF 5 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
026 WCR	CANTERBURY	Station Building	CE	GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
027 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1028 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1029 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-143405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143408	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
1030 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				0110	-	RE CONTRACTOR DE L'ANDRE	
1031 WCR	CANTERBURY	Station Building	CE	LEGEND - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143408	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 1
1032 WCR	CANTERBURY	Station Building	CE	LEGEND - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1033 WCR	CANTERBURY	Station Building	CE	SITE LAYOUT KEY PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	01100110111111111111111111111111111111	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17
1034 WCR	CANTERBURY	Station Building	CE	SITE LAYOUT KEY PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143410	UI	01.01	DIIIG	AI U	CHICOTTOGO CHIC THE THE T	

1036 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	25/05/2021 11:4
1037 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143411	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/06/2021 9:
1038 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 12:
1039 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 15:
039 WCK		Station building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		-		0110		unioni unio in ceruio	14/10/2021 15
1040 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143411	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 16
1041 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1042 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	25/05/2021 11:
1043 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/06/2021 9:
1044 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 12:
1045 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CF-DWG-143412	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 13
1046 WCR	CANTERDURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	03	22.01	0110	450	CHOCHOLIN CHO TV 001035	
	CANTERBURY			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			03.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/10/2021 14
1047 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143412	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 15
1048 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143412	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-004950	22/12/2021 16:
1049 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143412	06	06.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/04/2022 17
1050 WCR	CANTERBURY	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	07	07.01	DWG	AFC	SMCSWSWM-SMD-TX-006560	2/06/2022 19
1051 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	07	07.02	DWG	AFC	SMCSWSWM-SMD-TX-007562	23/07/2022 10
1052 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	08	08.01	DWG	AFC	SMCSWSWM-SMD-TX-007728	5/08/2022 10
1053 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143412	08	08.02	DWG	AFC	SMCSWSWM-SMD-TX-008735	25/09/2022 15
19900 2000			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 1 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143420	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
1054 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							20/04/2021 15
1055 WCR	CANTERBURY	Station Building	CE	ISOMETRIC DETAILS SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143420	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/07/2022 12
1056 WCR	CANTERBURY	Station Building	CE	3D VIEW - SHEET 2 OF 8 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1057 WCR	CANTERBURY	Station Building	CE	3D VIEW - SHEET 3 OF 8 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1058 WCR	CANTERBURY	Station Building	CE	3D VIEW ELEVATIONS - SHEET 3 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143422	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 13
1059 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 4 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1060 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143424	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1061 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 5 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143424	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/09/2021 13
1062 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 30 VIEW - SHEET 5.0 F.8	SMCSWSWM-MTM-WCR-CE-DWG-143424	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008735	25/09/2022 15
	CANTERBURY		CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 6 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143425	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1063 WCR	3,011,011	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
1064 WCR	CANTERBURY	Station Building	CE	3D VIEW - SHEET 6 OF 8 SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143425	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14/10/2021 15
1065 WCR	CANTERBURY	Station Building	CE	3D VIEW - SHEET 6 OF 8 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143425	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 16
1066 WCR	CANTERBURY	Station Building	CE	3D VIEW - SHEET 6 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143425	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006560	2/06/2022 19
1067 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 6 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143425	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/06/2022 8
1068 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 7 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143426	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1069 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 7 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143426	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12
1070 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 7 OF 8	SMCSWSWM-MTM-WCR-CE-DWG-143426	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/07/2022 12
			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				DWG	AFC		
1071 WCR	CANTERBURY	Station Building		30 VIEW - SHEET 8 OF 8 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143427	00	00.01	50825	500.50	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1072 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 10 SYDNEY METRO CANTERBURY STATION (10.506km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1073 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143430	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 12:

1074 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143430	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/09/2021 13:
1075 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143430	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 16
1076 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1077 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
			CE	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 10	l .						
078 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
079 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 1
080 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
081 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143433	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	5/08/2021 1
082 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143433	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/09/2021 1
083 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143433	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008735	25/09/2022 1
084 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1085 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 10		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	I						20/04/2021 1
1086 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143435	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	5/08/2021 1
1087 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143435	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	30/09/2021 1
1088 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143435	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 1
1089 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1090 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
1091 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143437	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 1
1092 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 10		01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022
1093 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 9 OF 10	SMCSWSWM-MTM-WCR-CE-DWG-143438	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
	1000 A		CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		power	Acces of	2000	10.0		
1094 WCR	CANTERBURY	Station Building		GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 9 OF 10 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143438	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
1095 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS - SHEET 10 OF 10 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143439	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1096 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/2021 1
1097 WCR	CANTERBURY	Station Building	CE	GALVNISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143440	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/06/2022 1
1098 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVNISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 1
1099 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/06/2022 1
1100 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-143450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 4		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	
1101 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							25/05/2021 1
1102 WCR	CANTERBURY	Station Building	CE	TRENCH SECTION DETAILS - SHEET 1 OF 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 1
1103 WCR	CANTERBURY	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
1104 WCR	CANTERBURY	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143451	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 13
1105 WCR	CANTERBURY	Station Building	CE	TRENCH SECTION DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-143452	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 1
1106 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-143452	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 1:
1107 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-143453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1108 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS SHEET 4 OF 4		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007728	7/08/2022 1
			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN			00.01		AFC	SMCSWSWM-SMD-TX-006831	
1109 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00		DWG	2000		20/04/2021 1
1110 WCR	CANTERBURY	Station Building	CE	UNDERLINE CROSSING (ULX) PLAN SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143460	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17
1111 WCR	CANTERBURY	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143461	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15

1112 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143462	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15 3
1113 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143463	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:3
1114 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143463	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12:3
1115 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143464	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1116 WCR		Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.990km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS - SHEET 2 OF 2		01		DWG	AFC	SMCSWSSJ-SMD-TX-010721	
	CANTERBURY			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			01.01				5/08/2021 12
1117 WCR	CANTERBURY	Station Building	CE	PIT LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1118 WCR	CANTERBURY	Station Building	CE	PIT LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143470	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12
1119 WCR	CANTERBURY	Station Building	CE	PIT LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143470	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2022 10:
1120 WCR	CANTERBURY	Station Building	CE	PIT LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1121 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PTT LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143471	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17
1122 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-143472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1123 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-143473	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1124 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-143474	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
1125 WCR	CANTERBURY	Station Building		CABLE PIT DETAILS - SHEET 1 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1126 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143475	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
1127 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 2 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143476	00	00.01	DWG	AFC '	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1128 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 2 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143476	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
1129 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 3 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143477	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1130 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 3 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143477	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12
1131 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 4 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143478	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1132 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 4 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143478	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2021 12:
1133 WCR			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 18		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		1023					20/04/2021 15
1134 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 5 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143479	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/10/2021 9:
1135 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 6 OF 18 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143480	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1136 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 6 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143480	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/10/2021 \$
1137 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 7 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143481	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1138 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143481	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	5/08/2021 12:
1139 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143481	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	14/10/2021 9:
1140 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143481	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005023	3/03/2022 18:
1141 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143481	01	01.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2022 8
	oration to		CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
1142 WCR	CANTERBURY	Station Building		CABLE PIT DETAILS - SHEET 8 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1143 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 8 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143482	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/10/2021 9
1144 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 9 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143483	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1145 WCR	CANTERBURY	Station Building	CE	CABLE PYT DETAILS - SHEET 9 OF 18 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143483	00	00 02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/10/2021 9
1146 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 10 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143484	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1147 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.900km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 10 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143484	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	5/08/2021 12
1148 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 10 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143484	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	9/11/2021 15:
			CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 10 OF 18		01	01.03	DWG	AFC		4/07/2022 8
1149 WCR	CANTERBURY	Station Building	CE	CABLE PIT DETAILS - SHEET 10 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143484	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022 8

1150 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 11 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143485	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:3
1151 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 11 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143485	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006364	9/11/2021 15:1
1152 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 11 OF 18	SMCSWSWM-MTM-WCR-CE-DWG-143485	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		4			7 1 1		4/07/2022 8:1
1153 WCR	CANTERBURY	Station Building	CE	STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143495	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:3
1154 WCR	CANTERBURY	Station Building	CE	STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143495	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	15/09/2021 14:
1155 WCR	CANTERBURY	Station Building	CE	STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143495	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/10/2021 15
1156 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143496	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1157 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143496	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/11/2021 10:
1158 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143497	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005831	20/04/2021 15:
1159 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2		00	00.02	DWG	AFC		
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		110	12000	10.00	200100	SMCSWSWM-SMD-TX-004376	3/06/2021 14
1160 WCR	CANTERBURY	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143497	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	5/08/2021 12:
1161 WCR	CANTERBURY	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143497	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005548	4/04/2022 17:
1162 WCR	CANTERBURY	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143497	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/05/2022 13:
1163 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-143497	02	02.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/07/2022 19:
1164 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WCR-CE-DWG-143498	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1165 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WCR-CE-DWG-143498	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	5/08/2021 12:
1166 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT SCHEDULE SHEET 1	SMCSWSWM-MTM-WCR-CE-DWG-143498	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-005548	4/04/2022 17:
		200 Maria (1971)		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
1167 WCR	CANTERBURY	Station Building	CE	CABLE PIT SCHEDULE SHEET 1 SYDNEY METRO CANTERBURY STATION (10 596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143498	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-005546	8/04/2022 15:
1168 WCR	CANTERBURY	Station Building	CE	CABLE PIT SCHEDULE SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-143498	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006100	4/05/2022 15
1169 WCR	CANTERBURY	Station Building	CE	CABLE PIT SCHEDULE SHEET 1 SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS COVER SHEET AND DRAWING	SMCSWSWM-MTM-WCR-CE-DWG-143498	03	03.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2022 10
1170 WCR	CANTERBURY	Station Building	CE	INDEX	SMCSWSWM-MTM-WCR-CE-DWG-143731	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 16
1171 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL NOTES	SMCSWSWM-MTM-WCR-CE-DWG-143732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006435	20/05/2022 16.4
1172 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL NOTES	SMCSWSWM-MTM-WCR-CE-DWG-143732	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/06/2022 19:
1173 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL NOTES	SMCSWSWM-MTM-WCR-CE-DWG-143733	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 16:
1174 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL NOTES	SMCSWSWM-MTM-WCR-CE-DWG-143734	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	
		The state of the s									20/05/2022 16:
1175 WCR 1176 WCR	CANTERBURY	Station Building Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL NOTES SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS LEGEND	SMCSWSWM-MTM-WCR-CE-DWG-143735 SMCSWSWM-MTM-WCR-CE-DWG-143737	00	00.01	DWG	AFC AFC	SMCSWSSJ-SMD-TX-011059 SMCSWSSJ-SMD-TX-011059	20/05/2022 16:
1177 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WCR-CE-DWG-143740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011068	20/05/2022 16
			CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT- DETAIL PLAN		2000	200000	100000	9930.00		7,474,674,644,644
1178 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006435	20/05/2022 16
1179 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCR-CE-DWG-143741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/06/2022 19
1180 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT	SMCSWSWM-MTM-WCR-CE-DWG-143741	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-011068	26/08/2022 16:
1181 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143742	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011068	20/05/2022 17:
1182 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143743	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011068	20/05/2022 17:
1183 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006435	20/05/2022 17
	OWNEDSTON	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143744	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/06/2022 19
The second secon				SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS GENERAL ARRANGEMENT -							
1184 WCR	CANTERBURY	Clatica Dulleton	CE		CHICCHICUAL LITTLE WORD OF PURIS ALCOHA						
1184 WCR 1185 WCR	CANTERBURY	Station Building	CE	DETAIL PLAN SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS SECURITY FENCE - 3.0m HIGH	SMCSWSWM-MTM-WCR-CE-DWG-143744	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-011068	
1184 WCR		Station Building Station Building	CE	DETAIL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-143744 SMCSWSWM-MTM-WCR-CE-DWG-143781	00	01.02	DWG	AFC AFC	SMCSWSSJ-SMD-TX-011058 SMCSWSWM-SMD-TX-006435	21/09/2022 14:3 20/05/2022 17:0

1188 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS SECURITY FENCE - 4.5-5.4m EXTENDED SPAN PARIEL	SMCSWSWM-MTM-WCR-CE-DWG-143782	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 17:
1189 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS SEGREGATION FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCR-CE-DWG-143783	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 17
1190 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS SEGREGATION FENCE - 4.5-5.4m EXTENDED SPAN PANEL - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCR-CE-DWG-143784	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 17
				SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS COMBINED CSR SEGREGATION			100000		AFC	SMCSWSSJ-SMD-TX-011059	
1191 WCR	CANTERBURY	Station Building	CE	FENCE 2.4m HIGH SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS CANTILEVER PANEL TYPICAL	SMCSWSWM-MTM-WCR-CE-DWG-143785	00	00.01	DWG	7.0		20/05/2022 1
1192 WCR	CANTERBURY	Station Building	CE	DETAILS SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS SEGREGATION FENCE - 2.4m	SMCSWSWM-MTM-WCR-CE-DWG-143786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 1
1193 WCR	CANTERBURY	Station Building	CE	HIGH PEDESTRIAN GATE DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-143788	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 1
1194 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS FENCING DETAILS - GATE DETAILS - HINGE CONNECTION DETAIL	SMCSWSWM-MTM-WCR-CE-DWG-143789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 1
	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS CANTILEVER TUBULAR FENCE DETAIL - PEDESTRIAN RAMP	SMCSWSWM-MTM-WCR-CE-DWG-143790	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	20/05/2022 1
1195 WCR	CANTERBURT	Station Building	1000	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS FENCE ANGLED CONNECTION		10000		277.00	-		
1196 WCR	CANTERBURY	Station Building	CE	DETAIL - UC POST SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS FENCE ANGLED CONNECTION	SMCSWSWM-MTM-WCR-CE-DWG-143791	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006435	20/05/2022 1
1197 WCR	CANTERBURY	Station Building	CE	DETAIL - UC POST	SMCSWSWM-MTM-WCR-CE-DWG-143791	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-011059	13/07/2022 1
1198 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION FENCING DESIGN CIVIL AND MISCELLANEOUS UTO GATE SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-143792	00	00.01	DWG	AFC -	SMCSWSSJ-SMD-TX-011059	20/05/2022 1
1199 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET	SMCSWSWM-MTM-WCR-CE-DWG-443101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1200 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
1200 WCR				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX		THE			100 200		
1201 WCR	CANTERBURY	MSB	CE	SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WCR-CE-DWG-443102	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
1202 WCR	CANTERBURY	MSB	CE	SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES	SMCSWSWM-MTM-WCR-CE-DWG-443103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1203 WCR	CANTERBURY	MSB	CE	SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1204 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES SHEET 2 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1205 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES SHEET 4 OF 4		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1206 WCR				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -							
1207 WCR	CANTERBURY	MSB	CE	SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WCR-CE-DWG-443108	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1208 WCR	CANTERBURY	MSB	CE	SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WCR-CE-DWG-443109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1209 WCR	CANTERBURY	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443111	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
1210 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443111	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 1
1211 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
1212 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443116	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE				DWG	AFC	SMCSWSWM-SMD-TX-006364	2007402044
1213 WCR	CANTERBURY	MSB	CE	MANOEUVRING PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WCR-CE-DWG-443117	00	00.01	DWG			20/04/2021 1
1214 WCR	CANTERBURY	MSB	CE	MANOEUVRING PLAN - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR	SMCSWSWM-MTM-WCR-CE-DWG-443117	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
1215 WCR	CANTERBURY	MSB	CE	SECURITY FENCE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15
1216 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY FENCE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443121	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2022 1
1217 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY FENCE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443121	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 1
1218 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
			Way and the	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	CHOCKETHALLITAL MOD OF DIME 443103	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006779	8/06/2022 1
1219 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443122						
1220 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443122	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/07/2022 1
1221 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
1222 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443123	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006779	8/06/2022 1
1223 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443123	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006788	16/06/2022 1
200420000	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443123	00	00.05	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/07/2022 1
1224 WCR				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR		200		- 1	AFC		
1225 WCR	CANTERBURY	MSB	CE	SECURITY GATE DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-443125	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010957	28/05/2022 15

1226 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15:3
1227 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443126	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010957	28/05/2022 15.4
1228 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15:3
1229 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443127	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006034	26/04/2022 15:5
			CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4		00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/05/2022 15/
1230 WCR	CANTERBURY	MSB	Waster Line	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443127						
1231 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443127	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/07/2022 10.
1232 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443127	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
1233 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
1234 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443128	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022 7
1235 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443128	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007900	25/08/2022 8
1236 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443128	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
1237 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443129	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15
			CF	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR		1000		27,222,23	10000	SMCSWSSJ-SMD-TX-010721	
1238 WCR	CANTERBURY	MSB	- I Sur Promi	SECURITY GATE DETAILS - SHEET 4 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443129	01	01.01	DWG	AFC		4/04/2022 17
1239 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 4 OF 5 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443133	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/07/2022 10
1240 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 4 OF 5 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCR-CE-DWG-443133	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
1241 WCR	CANTERBURY	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443134	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/07/2022 10
1242 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443134	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 1
1243 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-443136	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
1244 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 1
		MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443137	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
1245 WCR	CANTERBURY	10/10/200		SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT				DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
1246 WCR	CANTERBURY	MSB	CE	CONTROL PLAN AND TABLES - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WCR-CE-DWG-443138	00	00.01				
1247 WCR	CANTERBURY	MSB	CE	CONTROL PLAN AND TABLES - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WCR-CE-DWG-443138	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
1248 WCR	CANTERBURY	MSB	CE	CONTROL PLAN AND TABLES - SHEET 2 OF 2 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WCR-CE-DWG-443139	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
1249 WCR	CANTERBURY	MSB	CE	CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443139	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006555	28/05/2022 15
1250 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443139	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006789	16/06/2022 19
1251 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443139	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022
1252 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443156	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
			CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443156	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 1
1253 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT		576	2.0000	0.00000	10000		
1254 WCR	CANTERBURY	MSB	CE	AND SUFFACE TREATMENT PLAN SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT	SMCSWSWM-MTM-WCR-CE-DWG-443161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15
1255 WCR	CANTERBURY	MSB	CE	AND SUFFACE TREATMENT PLAN SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT	SMCSWSWM-MTM-WCR-CE-DWG-443161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006555	28/05/2022 15
1256 WCR	CANTERBURY	MSB	CE	AND SUFFACE TREATMENT PLAN SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WCR-CE-DWG-443161	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	16/06/2022 19
1257 WCR	CANTERBURY	MSB	CE	SUBSTRUCTURE PAVEMENT JOINTING PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443162	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1258 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SIGNAGE SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-443165	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1259 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1260 WCR				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL		00	00.01	50,000	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1261 WCR	CANTERBURY	MSB	CE	WORKS DETAILS - SHEET 3 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WCR-CE-DWG-443168			DWG			
1262 WCR	CANTERBURY	MSB	CE	WORKS DETAILS - SHEET 4 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WCR-CE-DWG-443169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1263 WCR	CANTERBURY	MSB	CE	LONGITUDINAL SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15

1264 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1265 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL TYPICAL CROSS SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-443186	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1266 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443191	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
		MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS SECTIONS - SHEET 2 OF 3							
1267 WCR	CANTERBURY			SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS	SMCSWSWM-MTM-WCR-CE-DWG-443192	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 1
1268 WCR	CANTERBURY	MSB	CE	SECTIONS - SHEET 3 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WCR-CE-DWG-443193	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1269 WCR	CANTERBURY	MSB	CE	EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443201	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1270 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WCR-CE-DWG-443206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1271 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1272 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
			CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE							
1273 WCR	CANTERBURY	MSB		GENERAL ARRANGEMENT PLAN SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15
1274 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443301	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	16/12/2021 12
1275 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443301	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/2022 16
1276 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443301	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022 15
1277 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-443306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15
1278 WCR	CANTERBURY	MSB	CF	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-443306	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	19/10/2021 11
				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT							
1279 WCR	CANTERBURY	MSB	CE	SCHEDULE SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WCR-CE-DWG-443306	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/2022 16
1280 WCR	CANTERBURY	MSB	CE	SCHEDULE SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WCR-CE-DWG-443306	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022 15
1281 WCR	CANTERBURY	MSB	CE	SCHEDULE	SMCSWSWM-MTM-WCR-CE-DWG-443306	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-007727	9/08/2022 7
1282 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15
1283 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443311	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/05/2022 16
1284 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE							
1285 WCR	CANTERBURY	MSB	CE	DRAINAGE LONG SECTION - SHEET 1 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443316	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1286 WCR	CANTERBURY	MSB	CE	DRAINAGE LONG SECTION - SHEET 2 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15
1287 WCR	CANTERBURY	MSB	CE	DRAINAGE LONG SECTION	SMCSWSWM-MTM-WCR-CE-DWG-443317	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	16/12/2021 12
1288 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WCR-CE-DWG-443317	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/2022 16
1289 WCR	CANTERBURY	MS8	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WCR-CE-DWG-443317	00	00 04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/07/2022 15
1290 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15
				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD		High E					
1291 WCR	CANTERBURY	MSB	CE	DETAILS SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443321	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1292 WCR	CANTERBURY	MSB	CE	CATCHMENT PLAN - PRE DEVELOPMENT CASE SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WCR-CE-DWG-443341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1293 WCR	CANTERBURY	MSB	CE	CATCHMENT PLAN - POST DEVELOPMENT CASE	SMCSWSWM-MTM-WCR-CE-DWG-443342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1294 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - WATER QUALITY MODEL	SMCSWSWM-MTM-WCR-CE-DWG-443343	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1295 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1296 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1530 MCK				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		22					
	CANTERBURY	MSB	CE	GENERAL NOTES - SHEET 3 OF 5 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1297 WCR		The state of the s	CE	GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1297 WCR 1298 WCR	CANTERBURY	MSB		SYDNEY METRO I CANTERBURY STATION - SERVICE BUILDING LOVIL ENGINEERING LOOMBINED SERVICES BOLITE (CSR) I							
	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCR-CE-DWG-443405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1298 WCR			110 1110		SMCSWSWM-MTM-WCR-CE-DWG-443405 SMCSWSWM-MTM-WCR-CE-DWG-443408	00	00.01	DWG	AFC AFC	SMCSWSSJ-SMD-TX-010721 SMCSWSSJ-SMD-TX-010721	20/04/2021 15

1302 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
303 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004647	20/01/2022 16
04 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443411	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17:
			The second second	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
105 WCR	CANTERBURY	MSB	CE	3D VIEW - SHEET 1 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
MOS WCR	CANTERBURY	MSB	CE	3D VIEW - SHEET 2 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
807 WCR	CANTERBURY	MSB	CE	3D VIEW - SHEET 3 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
308 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 30 VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
309 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443450	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
310 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCR-CE-DWG-443451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
311 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 3 OF 4							
	220000000000	200000	200	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
312 WCR	CANTERBURY	MSB	CE	TRENCH SECTION DETAILS - SHEET 4 OF 4 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
313 WCR	CANTERBURY	MSB	CE	TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 1 OF 2 SYDNEY METRO CANTERBURY STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCR-CE-DWG-443496	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15
314 WCR	CANTERBURY	MSB	CE	TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443496	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17:
315 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443497	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
316 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443497	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/04/2022 17:
			CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN					100		
1317 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WCR-CE-DWG-443501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1318 WCR	CANTERBURY	MSB	CE	IMPACT REGISTER - SHEET 1 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WCR-CE-DWG-443502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
319 WCR	CANTERBURY	MSB	CE	IMPACT REGISTER - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1320 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINÉERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443504	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1321 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES SERVICE DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-443506	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1322 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-443511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
1323 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-443511	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
200 V 2002				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES		1013	20000	20,000.0	20000		9/09/2021 12:
324 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WCR-CE-DWG-443531	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
325 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 1 OF 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WCR-CE-DWG-443541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
1326 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443541	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/03/2022 12
327 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443542	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
328 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443542	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/03/2022 12
329 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 130F 3	SMCSWSWM-MTM-WCR-CE-DWG-443543	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 15:
				SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES		0.00	200570				Lancing Control
330 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 130F 3 SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WCR-CE-DWG-443543	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/03/2022 12
331 WCR	CANTERBURY	MSB	CE	GENERAL NOTES SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WCR-CE-DWG-443601	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
332 WCR	CANTERBURY	MSB	CE	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15:
1333 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-CE-DWG-443611	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2022 15
334 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS	SMCSWSWM-MTM-WCR-CE-DWG-443614	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15:
1335 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS	SMCSWSWM-MTM-WCR-CE-DWG-443614	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006555	28/05/2022 15
		1100		SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							100000000000000000000000000000000000000
1336 WCR	CANTERBURY	MSB	CE	DETAIL PLANS SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WCR-CE-DWG-443614	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	16/06/2022 19:
1337 WCR	CANTERBURY	MSB	CE	RETAINING WALL ELEVATIONS SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WCR-CE-DWG-443621	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1338 WCR	CANTERBURY	MSB	CE	RETAINING WALL CROSS SECTIONS	SMCSWSWM-MTM-WCR-CE-DWG-443631	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443641	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:

1340 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443642	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15:3
1341 WCR	CANTERBURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-CE-DWG-443642	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/05/2022 10:
	V2004000000000000			SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
1342 WCR	CANTERBURY	MSB	CE	SOIL WALL DETAILS SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WCR-CE-DWG-443651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 15
1343 WCR	CANTERBURY	MSB	CE	SOIL WALL DETAILS	SMCSWSWM-MTM-WCR-CE-DWG-443651	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/05/2022 10
1011 11100	OANTEDOURY	MSB	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL SOIL WALL CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443652	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15:
1344 WCR	CANTERBURY	Mod	OL.	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL		00	00.01	DWG	AFC	3MC3W33J-3MD-1X-010721	20/04/20/21 13
1345 WCR	CANTERBURY	MSB	CE	SOIL WALL CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443653	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1346 WCR	CANTERBURY	MSR	CE	SYDNEY METRO CANTERBURY STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL SOIL WALL CROSS SECTIONS - SHEET 3 OF 3	SMCSWSWM-MTM-WCR-CE-DWG-443654	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 15
1347 WCR	CANTERBURY	Station Building	CE	SYDNEY METRO CANTERBURY STATION CIVIL ENGINEERING CSR - STATION AND SSB MODEL - AFC	SMCSWSWM-MTM-WCR-CE-MOD-143400	00	00.01	MOD	AFC	SMCSWSSJ-SMD-TX-010721	16/02/2022 7
1348 WCR	CANTERBURY	MSB	CE	Canterbury Station - CSR Canterbury Station & Service Building - AFC COBie Export	SMCSWSWM-MTM-WCR-CE-REG-001116	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-004917	16/02/2022 7:
1349 WCR	CANTERBURY	Station Building	CE	Canterbury Station - DPK 143 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WCR-CE-REP-000057	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-008216	6/09/2022 15:
1350 WCR	CANTERBURY	MSB	CE	CANTERBURY STATION - DPK 443 - CIVIL ENGINEERING DESIGN - METRO SERVICE BUILDINGS REPORT - AFC	SMCSWSWM-MTM-WCR-CE-REP-443000	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	31/05/2021 9
1351 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCR-DD-DWG-143301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1352 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE DRAINAGE NOTES	SMCSWSWM-MTM-WCR-DD-DWG-143305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15.5
1353 WCR	CANTERBURY	Station Building	00	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LEGEND	SMCSWSWM-MTM-WCR-DD-DWG-143308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1354 WCR	CANTERBURY	Station Building	DD DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE KEY TO SHEET LAYOUT SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143310 SMCSWSWM-MTM-WCR-DD-DWG-143311	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1355 WCR		Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 9 SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143311 SMCSWSWM-MTM-WCR-DD-DWG-143312	00			AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-006831	
1356 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DROWNOGE DESIGN DROWNOGE GENERAL ARRONGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143312	01	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 15:5
1357 WCR	CANTERBURY	Station Building	DU	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9 SYDNEY METRO CANTERBURY STATION DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN -	SMCSWSWM-M1M-WCR-DD-DWG-143312	01	01.01	DWG	AFC	SMCSWSWM-SMD-1X-006364	5/08/2021 12:3
1358 WCR	CANTERBURY	Station Building	nn	SHEET 2 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143312	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007431	16/07/2022 17:0
1359 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1360 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143313	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:3
1361 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO I DRAINAGE DESIGN I DRAINAGE I GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1362 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO I DRAINAGE DESIGN I DRAINAGE I GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143314	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:3
1363 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO I DRAINAGE DESIGN I DRAINAGE I GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143315	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1364 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1365 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143316	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007431	16/07/2022 16:4
1366 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15.5
1367 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1368 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 9	SMCSWSWM-MTM-WCR-DD-DWG-143319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1369 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE STRUCTURE SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1370 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE STRUCTURE SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143331	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:3
1371 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO CANTERBURY STATION DRAINAGE DESIGN DRAINAGE STRUCTURE SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143331	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007431	16/07/2022 17:
1372 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15.5
1373 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143332	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:
1374 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO CANTERBURY STATION DRAINAGE DESIGN DRAINAGE TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143332	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007431	16/07/2022 18
1375 WCR	CANTERBURY	Station Building	. DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WCR-DD-DWG-143333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15 5
1376 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 1 OF 10	SMCSWSWM.MTM.WCR.DD.DWG.143341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:
1377 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 1 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:3
1378 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 2 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15.5
1379 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 3 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1380 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 3 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143343	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/08/2021 12:3
1381 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 4 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15:5
1382 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 5 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1383 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 6 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
			7227	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE			22/20				4007000044
1384 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO CANTERBURY STATION DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 6 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143346	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-007431	16/07/2022 18
1385 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 7 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1386 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 8 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143348	00	00.01	DWG.	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 15
1387 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 9 OF 10	SMCSWSWM-MTM-WCR-DD-DWG-143349	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-006831	20/04/2021 15 20/04/2021 15
1388 WCR	CANTERBURY	Station Building	DD DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE LONGITUDINAL SECTION - SHEET 10 OF10 SYDNEY METRO DRAINAGE DESIGN DRAINAGE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCR-DD-DWG-143350 SMCSWSWM-MTM-WCR-DD-DWG-143351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-006831	20/04/2021 15
1389 WCR	CANTERBURY	Station Building	DD	SYDNEY METRO DRAINAGE DESIGN DRAINAGE DETAILS - SHEET 1 OF 2 SYDNEY METRO DRAINAGE DESIGN DRAINAGE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCR-DD-DWG-143351 SMCSWSWM-MTM-WCR-DD-DWG-143354	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-006831	20/04/2021 15
1390 WCR	CANTERBURY	Station Building	UU	CANTERBURY STATION PRECINCT I CANTERBURY STATION PRECINCT SEGREGATION FENCE TYPE CHANGE (SSR 031) AND		00	00.01	DING	Aro	CHICOTTOTIM-CHIC-1A-000031	20042021 13
				UTO FENCE (SSR 042) AND MITIGATION							
1391 WCR	CANTERBURY	Station Building	DD	AND MITIGATION	SMCSWSWM-MTM-WCR-DD-REP-143301	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-005942	23/04/2022 17:
1392 WCR	CANTERBURY	MSB	FL	CANTERBURY SERVICE BUILDING 442 APPENDIX D.4 FIRE MASDS CALCULATIONS	SMCSWSWM-MTM-WCR-FL-CAL-002275	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005625	7/04/2022 18
1393 WCR	CANTERBURY	Station Building	IF.	Sydney Metro Canterbury Station General Arrangement Drawing Lift ML1 - AFC	SMCSWSWM-MTM-WCR-IF-DWG-000165	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/11/2021 11:
1394 WCR	CANTERBURY	Station Building	IF	Sydney Metro Canterbury Station General Arrangement Drawing Lift ML2 - AFC	SMCSWSWM-MTM-WCR-IF-DWG-000166	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/11/2021 11
1395 WCR	CANTERBURY	Station Building	IF.	Sydney Metro Canterbury Station Car Operating Panel Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WCR-IF-DWG-000167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/11/2021 10
1396 WCR	CANTERBURY	Station Building	IF	Sydney Metro Canterbury Station Car Operating Panel Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WCR-IF-DWG-000168	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/11/2021 10
1397 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 40.930km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WCR-LA-DWG-141700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1398 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WCR-LA-DWG-141700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 6
		Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WCR-LA-DWG-141700	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19:
1399 WCR	CANTERBURY	otation building		A STATE OF		v.	05.01	Jiid	AI V	CHOOLIGITH OND, IVANANA	1000002213

1400 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WCR-LA-DWG-141701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 19:1
1401 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 19:
1402 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141702	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/05/2022 18
1403 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	31/05/2022 7
1404 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
	OF STATE OF		LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN GENERAL PRECINCT PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 6
1405 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINCT	SMCSWSWM-M1M-WCR-DA-DWG-141710	01	01.01	DIVO	Ar C	Salostistian-Salo-17-000403	21220210
1406 WCR	CANTERBURY	Station Building	LA	PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
	CANTEDDID	Chattan Dadalan	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7:0
1407 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT	SMCSWSWM-MTM-WCN-D4-DWG-141711	01	01.01	DNO	Aro	GMCSTISTIM-GMD-17-000403	DIDEVELL
1408 WCR	CANTERBURY	Station Building	LA	PLAN	SMCSWSWM-MTM-WCR-LA-DWG-141711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19
1409 WCR	CANTERBURY	MSB	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN RENDERED PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCR-LA-DWG-141712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 19:
1410 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1411 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
	CANTERBURY	Station Building	LA	SYDNEY METRO I CANTERBURY (10 596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141720	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006099	5/05/2022 18
1412 WCR		DESCRIPTION OF THE PROPERTY OF	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19
1413 WCR	CANTERBURY	Station Building				00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 19:
1414 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 2	SMCSWSWM-MTM-WCR-LA-DWG-141721	00	00.01	DWG	AFG	SMCSWSWM-SMU-1X-006364	20/04/2021 19:
1415 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN - CANTERBURY ROAD	SMCSWSWM-MTM-WCR-LA-DWG-141722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1416 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN CANTERBURY ROAD	SMCSWSWM-MTM-WCR-LA-DWG-141722	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005483	2/12/2021 7
							00.04	DIMO	AFC	SMCSWSWM-SMD-TX-006559	10050000 10
1417 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN CANTERBURY ROAD SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN - CANTERBURY ROAD /	SMCSWSWM-MTM-WCR-LA-DWG-141722	02	02.01	DWG	AFG	SMCSWSWM-SMD-1X-000309	19/05/2022 19
1418 WCR	CANTERBURY	Station Building	LA	BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19:
	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN CANTERBURY ROAD / BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141723	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7:
1419 WCR	CANTERBURY	Station Building	LA.	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN CANTERBURY ROAD /	SWOSTISHWMIN-HONEN-DHO-141723	01	01.01	DIIO	74.0	Chronical Chroni	D IDEAL I
1420 WCR	CANTERBURY	Station Building	LA	BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141723	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007897	29/07/2022 8
1421 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN CANTERBURY ROAD / BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141723	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008800	7/10/2022 10
1422 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10 930km) LANDSCAPE DESIGN PRECINCT PLAN - BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141724	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 19
								DWG	AFC	SMCSWSWM-SMD-TX-006364	5/05/2022 18
1423 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PRECINCT PLAN - BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141724	00	00.02	DWG	AFC	SMCSWSWM-SMU-1X-006364	5/05/2022 18
1424 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET	SMCSWSWM-MTM-WCR-LA-DWG-141725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1425 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION SHEET-	SMCSWSWM-MTM-WCR-LA-DWG-141725	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
1426 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PAVING LAYOUT PLAN - SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141730	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19:
	Turke distriction		LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PAVING LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
1427 WCR	CANTERBURY	Station Building	LA.	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING PLAN - CONCOURSE LEVEL /							
1428 WCR	CANTERBURY	Station Building	LA	BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1429 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING PLAN CONCOURSE LEVEL / BROUGHTON STREET	SMCSWSWM-MTM-WCR-LA-DWG-141740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
	A LONG CONTROL			SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING PLAN CONCOURSE LEVEL /		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	5/05/2022 18
1430 WCR	CANTERBURY	Station Building	LA	BROUGHTON STREET SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING PLAN - PLATFORM 2 / SERVICE	SMCSWSWM-MTM-WCR-LA-DWG-141740	01	01.02	DWG	AFC	SMCSWSWM-SMD-17-000304	3/03/2022 10
1431 WCR	CANTERBURY	MSB	1A	BUILDING	SMCSWSWM-MTM-WCR-LA-DWG-141741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 19
and the second second	The second secon		LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1432 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN IRRIGATION PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141742	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
1433 WCR	CANTERBURY	Station Building						DWG	AFC	SMCSWSWM-SMD-TX-006364	20/04/2021 19
1434 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 2 SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING & IRRIGATION PLAN PLATFORM 2	SMCSWSWM-MTM-WCR-LA-DWG-141743	00	00.01	DWG	AFC.	SMCSWSWM-SMD-17-000304	20/04/2021 19
1435 WCR	CANTERBURY	Station Building	LA	SYDNET METRO CAN TERBURT (10 590km to 10 590km) LANDSCAPE DESIGN PLANTING & IRRIGATION FLORI PLATFORM 2 RAMP	SMCSWSWM-MTM-WCR-LA-DWG-141744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
	22/04/20/04/20 10		200	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING & IRRIGATION PLAN PLATFORM 2				DIMO	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19
1436 WCR	CANTERBURY	Station Building	LA	RAMP	SMCSWSWM-MTM-WCR-LA-DWG-141744	01	01.01	DWG		The second and the second of the second and the second	
1437 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN SETOUT PLAN - SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
1438 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN SETOUT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7
1439 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN SETOUT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141750	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007672	6/05/2022 16
1440 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN SETOUT PLAN SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141750	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007901	25/08/2022 10
1441 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-LA-DWG-141760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 19
1441 WCR 1442 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-LA-DWG-141761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19
and the same of th		NATIONAL PROPERTY OF THE PARTY.	LA	SYDNEY METRO I CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 2	SMCSWSWM-MTM-WCR-LA-DWG-141761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021
1443 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-LA-DWG-141761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 1
1444 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10 596km to 10 990km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 3	SMCSWSWM-MTM-WCR-LA-DWG-141762	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021
1445 WCR	CANTERBURY	Station Building					01.01	DWG	AFC	Not Transmitted (Company)	29/07/2022
1446 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 3	SMCSWSWM-MTM-WCR-LA-DWG-141762	01					25/08/2022 1
1447 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10 596km to 10 930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 3	SMCSWSWM-MTM-WCR-LA-DWG-141762	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007901	1111111111111111111
1448 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 4	SMCSWSWM-MTM-WCR-LA-DWG-141763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021
1449 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 4	SMCSWSWM-MTM-WCR-LA-DWG-141763	00	00.02	DWG	AFC	Not Transmitted (Company)	29/07/2022
1450 WCR	CANTERBURY	Station Building	LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 4	SMCSWSWM-MTM-WCR-LA-DWG-141763	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007901	25/08/2022 1
				SYDNEY METRO SOUTHWEST METRO CANTERBURY (10.596km to 10.930km) - LANDSCAPE DESIGN TYPICAL DETAILS	CHOCHESIAL MAN AND LA DING COTAL	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 1
1451 WCR	CANTERBURY	Station Building	LA	SHEET 5	SMCSWSWM-MTM-WCR-LA-DWG-141764	00	00.01	DWG	AFG	SMUSWSWM-SMU-1X-006009	19/05/2022 19

Mat No. Contribution Contribut		LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING SCHEDULES	SMCSWSWM-MTM-WCR-LA-DWG-141770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 19:
March Controller March		LA	SYDNEY METRO CANTERBURY (10.596km to 10.930km) LANDSCAPE DESIGN PLANTING SCHEDULES	SMCSWSWM-MTM-WCR-LA-DWG-141770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7:2
March Marc				SMCSWSWM-MTM-WCR-LA-DWG-141770	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19:3
March Marc					00				SMCSWSWM-SMD-TX-004376	20/04/2021 19:
150 NOT CONTROLLY Stock being		1		SMCSWSWM-MTM-WCR-LA-DWG-141771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006483	2/12/2021 7:
150 150				SMCSWSWM-MTM-WCR-LA-DWG-141771	02		DWG	AFC	SMCSWSWM-SMD-TX-006559	19/05/2022 19
March Contributory Stock-balley 16 Stock of Act Stock					-				Not Transmitted (Company)	11/08/2022 9:
141 MOX					77967				SMCSWSWM-SMD-TX-007901	25/08/2022 10:
Section Process Section Sect		ME	Canterbury Station - TK Elevator - COBie Export - AFC	SMCSWSWM-MTM-WCR-ME-REG-002175	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-005091	17/03/2022 14:
March Marc		RD		SMCSWSWM-MTM-WCR-RD-DWG-143800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 14:3
### WORD CONTERBURY State Building ## 05 STREET METER (CONTERBURY STATEON) (CONTERBURY STATEO		RD	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN - GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCR-RD-DWG-143805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 14:
March Controllaring South Bushing FO DEPORT METRO (CONTROLAND TEACHOR) BASE NO FEED March Controllaring South Bushing FO DEPORT METRO (CONTROLAND TEACHOR) BASE NO FEED March South Bushing FO DEPORT METRO (CONTROLAND TEACHOR) BASE NO FEED March March South Bushing FO DEPORT METRO (CONTROLAND TEACHOR) BASE NO FEED March Marc		PD				7.1-142.			SMCSWSWM-SMD-TX-006365	1977-200-000
March Marc		110000			00	71111	DWG			21/04/2021 14:
1415 MCR		RD	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WCR-RD-DWG-143815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	21/04/2021 14
March Contribution Suden Bables St. Mode Contribution St.		RD	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WCR-RD-DWG-143815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	31/01/2022 17:
145 WOR		SI	SMDS Canterbury Station - ARTC Track Circuit Tuning Unit Relocation - AFC	SMCSWSWM-MTM-WCR-SI-REP-145001	00	00.01	REP	AFC	Not Transmitted (Company)	24/01/2022 9
169 WOR		SI	SMDS Canterbury Station - ARTC Track Circuit Tuning Unit Relocation - AFC	SMCSWSWM-MTM-WCR-SI-REP-145001	01	01.01	REP	AFC	SMCSWSWM-SMD-TX-005532	25/01/2022 14
STORY METRO CANTERDURY South Building ST STORY METRO CANTERDURY STATION (RESIDENCE IN SECTION ASSESSMENT) STATION RESIDENCE STATION RE		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
NOTE CANTERSIENT Solven Building ST SYDIKEY METRO CANTERSIENTY STATION (IDSDRING IS STRUCTURAL) STATION (IDSDRING COVER SHEET SACCHMONALITIM WORLD STOWN 14499) SO DOG AC SACCI		ST	SYDNEY METRO I CANTERRI IRV STATION (10 SORIES to 10 SORIES) I STRUCTI IRAL I STATION I PACKAGE COVER SHEET	CHCCHICAN LITH UNCO OT DAIC 144400	00	00.00	DIMO	AFO	SMCSWSWM-SMD-TX-008621	
ACT WART CANTERSURY Sales Building ST STORY METRO CANTERSURY STATION (SSSSINS IS STRUCTURA, STATION SDORPLAG COVER SHEET SUCCESSIONAL STATION SSSSSINS IS STRUCTURA, STATION SSSSSINS STRUCTURA, STATION SSSSSSINS SSSSSINS SSSSSINS SSSSSINS SSSSSSINS SSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSINS SSSSSSSINS SSSSSSSSSINS SSSSSSSSSS							100000	-		20/04/2021 17:
147 W.CR		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
STORY METRO CANTERSURY States Busing ST STORY METRO CANTERSURY STATEM (19 596ms is 9 300m) STRUCTURAL STATEM (19 596ms is 9 300ms		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144101	00	00.02	DWG	AFC	Not Transmitted (Company)	17/05/2022 16:
1475 WOR CANTERBURY States Budding ST SYDNEY METRO (CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (DESPRIA NOTES - SHEET 1 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 1 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 1 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 2 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 2 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 2 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 2 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 3 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 3 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 4 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 4 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 30 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 4 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 30 300m) STRUCTURAL (15 ATDION) (GENERAL NOTES - SHEET 4 SMCSWWAMATHAWCRST-OWG-144192 00 0.001 0WG AC SMCS-1475 WOR CANTERBURY STATION (19 996m to 19 30 300m) STRUCT		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006782	14/06/2022 20:
1475 WCR CANTERBURY States Building ST SYDNEY METRO (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 1476 WCR CANTERBURY States Building ST SYDNEY METRO (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 2 1477 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 2 1478 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 2 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 1479 WCR CANTERBURY States Building ST SYDNEY METRO) (CANTERBURY STATION (19.598m to 19.390m) STRUCTURAL (STATION) (CANDER CANAL THRON TOWN - 14410 50 00 00 10 00 00 00 00 00 00 00 00 00		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007142	24/06/2022 15
1475 WCR CANTERBURY States Busines 5T SYDINEY METRO (CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL STA		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-144101	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 15.0
1475 WCR CANTERBURY States Building ST SYDNEY METRO (CANTERBURY STATION (10.594m to 10.300m) STRUCTURAL [STATION (10.59		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1477 WCR CANTERBURY States Building ST SYDNEY METRO CANTERBURRY STATION (16.9984m to 19.930m) STRUCTURAL STATION GENERAL NOTES - SHEET 2 SMCSWSMAMTLW/CR-ST-OWG-144100 00 00.00 00		ST	SYDNEY METRO I CANTERBURY STATION (10 596km to 10 930km) I STRUCTURAL I STATION I GENERAL NOTES - SHEET 1	CHICGUSUM LITH WCP. ST. DWG. (44102	00	00.02	DWG	AEC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:0
1479 WCR CANTERBURY Station Building ST SYDNEY METRO (CANTERBURY STATION (10 5994m to 10 3004m)) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 SACSWSWM MTW WCR ST CWG-144103 00 00.02 DWG AFC SACS 1479 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 SACSWSWM MTW WCR ST CWG-144104 00 00.01 DWG AFC SACS 1481 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 3 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1481 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1481 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION) (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m) STRUCTURAL (STATION (GENERAL NOTES - SHEET 1 SACSWSWM MTW WCR ST CWG-144105 00 00.01 DWG AFC SACS 1482 WCR CANTERBURY STATION (10 5994m to 10 3004m)									SMCSWSWM-SMD-TX-004376	
1479 WCR CANTERBURY Station Building ST SYDNEY METRO [CANTERBURY STATION (10 5994m to 10 3034m)] STRUCTURAL [STATION] GENERAL NOTES - SHEET 3 ***SHORD MURRAL STATION [AND SHARE SHEET SH						27077		11.0		17/03/2021 17:
1480 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.5964m to 10.9304m) STRUCTURAL STATION GENERAL NOTES - SHEET 3		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144103	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:0
1481 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 4 SMCSWSWM_MTM_WCR_ST_OWG-144105 00 00.02 DWG AFC SMCS 1442 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5 SMCSWSWM_MTM_WCR_ST_OWG-144105 00 00.02 DWG AFC SMCS 1443 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5 SMCSWSWM_MTM_WCR_ST_OWG-144105 00 00.02 DWG AFC SMCS 1444 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5 SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.02 DWG AFC SMCS 1445 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - PLATFORM SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.02 DWG AFC SMCS 1445 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - PLATFORM SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.02 DWG AFC SMCS 1445 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - PLATFORM SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.01 DWG AFC SMCS 1445 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - CONCEUNDS SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.01 DWG AFC SMCS 1445 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - CONCEUNDS SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.01 DWG AFC SMCS 1449 WCR CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - CONCEUNDS SMCSWSWM_MTM_WCR_ST_OWG-144106 00 00.01 DWG AFC SMCS 1449 WCR CANTERBURY STATION Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - CONCEUNDS SMCSWSWM_MTM_WCR_ST_OWG-144100 00 00.01 DWG AFC SMCS 1449 WCR CANTERBURY STATION Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LODDING PLAN - ROOF LEVEL SMCSWSWM_MTM_WCR_ST_OWG-144100 00 00.01 DWG AFC SMCS 1449 WCR CANTERBURY STATION Station Building		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1482 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.5996im to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144104	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1483 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5 SMCSWSWMAMTM-WCR-ST-DWG-144100 00 00.01 DWG AFC SMCS		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144105	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1484 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1485 WCR CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1486 WCR CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1487 WCR CANTERBURY Station Building ST LEVEL SWCSWSWAMMTM-WCR-ST-DWG-144180 00 00.00 DWG AFC SMCS 1488 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL SMCSWSWAM-MTM-WCR-ST-DWG-144181 00 00.01 DWG AFC SMCS 1489 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL SMCSWSWAM-MTM-WCR-ST-DWG-144182 00 00.01 DWG AFC SMCS 1489 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL SMCSWSWAM-MTM-WCR-ST-DWG-144183 00 00.01 DWG AFC SMCS 1499 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1491 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1491 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1492 WCR CANTERBURY Station Building ST FOOTING PLAN		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144105	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1484 WCR CANTERBURY Station Building ST SYDNEY METRO [CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1485 WCR CANTERBURY Station Building ST LEVEL SYDNEY METRO [CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1486 WCR CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM 1487 WCR CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - CONCOURSE SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - CONCOURSE SMCSWSWM-MTM-WCR-ST-DWG-144180 00 00.01 DWG AFC SMCS 1488 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL SMCSWSWM-MTM-WCR-ST-DWG-144180 00 00.01 DWG AFC SMCS 1489 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL SMCSWSWM-MTM-WCR-ST-DWG-144180 00 00.01 DWG AFC SMCS 1490 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL FLATFORM WORKS EXISTING PLATFORM 1491 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1491 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS 1492 WCR CANTERBURY Station Building ST FOOTIN		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
SYDNEY METRO CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION (10.400km p.1.0.400km p.1.0.		ST	SYDNEY METRO I CANTERBURY STATION (10 596km to 10 930km) I STRUCTURAL I STATION I GENERAL NOTES - SHEET 5	SMCSWSWALMTHAWCR.ST.DWG.144106	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
SYDNEY METRO CANTERBURY Station Building ST LEVEL SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM SMCSWSWM-MTM-WCR-ST-DWG-144180 00 00.02 DWG AFC SMCS	Section 1		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STATION LOADING PLAN - PLATFORM		100			1010		
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1487 WCR		ST	LEVEL		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1489 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURRY STATION (10 5986m to 10 930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FLATFORM WORKS EXISTING PLATFORM W		ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1489 WCR CANTERBURY Station Building ST SYDNEY METRO CANTERBURRY STATION (10 5986m to 10 930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FLATFORM WORKS EXISTING PLATFORM W		OT	CYDNEY MCTDA I CANTEDDIDY CTATION HA SOCIA IN 18 2004 - 1 CTOLOTION I CTATION I CADINA SELECTION	CHARLES HE LETTE THE CONTROL OF CHARLES		00.04	Putto	450	SMCSWSWM-SMD-TX-008621	20040000
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1490 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 1 SMCSWSWM-MTM-WCR-ST-DWG-144200 00 00.01 DWG AFC SMCS SMCSWSWM-MTM-WCR-ST-DWG-144200 00 00.01 DWG AFC SMCS SMCSWSWM-MTM-WCR-ST-DWG-144201 00 00.01 DWG AFC SMCS SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCSWSWM-MTM-WCR-ST-DWG-14		- 01			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
SYDNEY METRO CANTERBURY Station (10.598km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM SMCSWSWM-MTM-WCR-ST-DWG-144201 00 00.01 DWG AFC SMCS SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DW		ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1491 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 2 SMCSWSWM-MTM-WCR-ST-DWG-144201 00 00.01 DWG AFC SMCS SYDNEY METRO CANTERBURY STATION (10.5964/m to 10.9304/m) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM 1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 3 SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS SYDNEY METRO CANTERBURY STATION (10.5964/m to 10.9304/m) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM SYDNEY METRO CANTERBURY STATION (10.5964/m to 10.9304/m) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM			SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFOR							
1492 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 3 SMCSWSWM-MTM-WCR-ST-DWG-144202 00 00.01 DWG AFC SMCS SYDNEY METRO CANTERBURY STATION (10.598km to 10.939km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		ST	FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144201	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
		ST	FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1493 WCR CANTERBURY Station Building ST FOOTING PLAN - SHEET 4 SMCSWSWM-MTM-WCR-ST-DWG-144203 00 00.01 DWG AFC SMCS		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFOR FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM			SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFOR	M					SMCSWSWM-SMD-TX-008621	20/04/2021 17:

1496 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WCR-ST-DWG-144206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
1497 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1498 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144207	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
1490 WCK				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		0.00					
1499 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1500 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144208	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1501 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1502 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1503 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
			ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	CHOCHOLD HATH MOD OF DIMO 111010	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1504 WCR	CANTERBURY	Station Building		LEVEL PLAN - SHEET 6 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144212	00					
1505 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 7 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1506 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1507 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144215	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17:
1508 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
		100000000000000000000000000000000000000	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1509 WCR	CANTERBURY	Station Building		FOOTING PLAN - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144216		03.50		100000		
1510 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144216	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17
1511 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1512 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1513 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
		50000 S.	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17:
1514 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM		1111					
1515 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1516 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1517 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.598km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1518 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1519 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1520 WCR	CANTERBURY	Station Building	ST	FOOTING PLAN - SHEET 7 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144221	00					
1521 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	17/03/2021 17
1522 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144222	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17
1523 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1524 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
			ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144223	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17
1525 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM			1022				TOTAL CONTRACTOR OF THE PARTY O
1526 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1527 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144223	01	01.02	DWG	AFC	Not Transmitted (Company)	18/10/2022 16
1528 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1529 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1530 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144224	01	01.02	DWG	AFC	Not Transmitted (Company)	18/10/2022 16
		The same of the sa		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM							
1531 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1532 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 4 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
				STURET METRO CARTERDUCT STATION (10.330km) to 10.330km) STRUCTURAL FLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17

	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERSURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20.
1535 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144226	01	01.02	DWG	AFC	Not Transmitted (Company)	18/10/2022 16
1536 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144227	00	00 01	DUMO	AFC		
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM				DWG		SMCSWSWM-SMD-TX-005023	20/04/2021 17:
1537 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 6 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-003621	14/06/2022 20
1538 WCR	CANTERBURY	Station Building	ST	LEVEL PLAN - SHEET 7 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WCR-ST-DWG-144228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
539 WCR	CANTERBURY	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-003621	20/04/2021 17
540 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS- SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1541 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1542 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1543 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5		00					
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WCR-ST-DWG-144254		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1544 WCR	CANTERBURY	Station Building	ST	SHEET 6 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WCR-ST-DWG-144255	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1545 WCR	CANTERBURY	Station Building	ST	SHEET 7	SMCSWSWM-MTM-WCR-ST-DWG-144256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1546 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1547 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144300	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1548 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1549 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144301	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1550 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY DETAILS - SHEET 1		00	00 01	DWG	AFC		
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY		-				SMCSWSWM-SMD-TX-008621	20/04/2021 17
1551 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WCR-ST-DWG-144303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1552 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 3 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WCR-ST-DWG-144304	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1553 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1554 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY DETAILS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144305	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008621	6/05/2022 18
1555 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY DETAILS - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1556 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY DETAILS - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144307	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1557 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY DETAILS - SHEET 6		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 15
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY			100000	70000	1000		
1558 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 7 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WCR-ST-DWG-144308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1559 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 7 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WCR-ST-DWG-144308	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 15
1560 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 8 SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WCR-ST-DWG-144309	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1561 WCR	CANTERBURY	Station Building	ST	DETAILS - SHEET 8	SMCSWSWM-MTM-WCR-ST-DWG-144309	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 15
1562 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1563 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144320	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:
1564 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144320	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 17:
		169C IN COLUMN			and the state of t						
1565 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144321	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1566 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144322	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1566 WCR 1567 WCR			ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144323	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
	CANTERBURY	Station Building	31								
1567 WCR 1568 WCR	CANTERBURY	Station Building Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144323	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:
1567 WCR					SMCSWSWM-MTM-WCR-ST-DWG-144323 SMCSWSWM-MTM-WCR-ST-DWG-144323	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376 SMCSWSWM-SMD-TX-008621	20/04/2021 17:0 3/12/2021 17:0

1572 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1573 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144325	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
1574 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WCR-ST-DWG-144326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1575 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WCR-ST-DWG-144326	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	28/05/2021 12
1576 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8	SMCSWSWM-MTM-WCR-ST-DWG-144327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1577 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8	SMCSWSWM-MTM-WCR-ST-DWG-144327	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 18
1578 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO (CANTERBURY STATION (10.596km to 10.990km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE SCREEN DETAILS - SHEET 1 SYDNEY METRO (CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE	SMCSWSWM-MTM-WCR-ST-DWG-144340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:
1579 WCR	CANTERBURY	Station Building	ST	STUDET METHOL (DANTERBURY STATION (10 390km to 10 390km) STRUCTURAL STEELWORK DETAILS FUOT BRUIDGE SCREEN DETAILS - SHEET! SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WCR-ST-DWG-144340	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	28/11/2021 17
1580 WCR	CANTERBURY	Station Building	ST	SUDING DOOR DETAILS 1 SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WCR-ST-DWG-144341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/12/2021 11
1581 WCR	CANTERBURY	Station Building	ST	SLIDING DOOR DETAILS 1	SMCSWSWM-MTM-WCR-ST-DWG-144341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007143	24/06/2022 18
1582 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE SLIDING DOOR DETAILS 1	SMCSWSWM-MTM-WCR-ST-DWG-144341	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	23/09/2022 8
1583 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE SLIDING DOOR DETAILS 2	SMCSWSWM-MTM-WCR-ST-DWG-144342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/12/2021 11:
1584 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE SLIDING DOOR DETAILS SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144342	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007143	24/06/2022 18
1585 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE SLIDING DOOR DETAILS SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144342	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	23/09/2022 8
1586 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL FOOTBRIDGE SCREEN DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004545	18/12/2021 13
1587 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL FOOTBRIDGE SCREEN DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144343	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	2/02/2022 16
1588 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL FOOTBRIDGE SCREEN DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144343	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008621	30/04/2022 16:
1589 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION FOOTBRIDGE GLAZING SCREEN SECTIONS	SMCSWSWM-MTM-WCR-ST-DWG-144344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	6/05/2022 9
1590 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/06/2022 15
1591 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/06/2022 15
1592 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1593 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONGRETE DETAILS PRECAST STAIR - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144400	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-009621	20/04/2021 17
1594 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONGRETE DETAILS PRECAST STAIR - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1595 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1596 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONGRETE DETAILS PRECAST STAIR - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1597 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1598 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-144403	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1599 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144404	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1600 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR- SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-144404	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:
1601 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1602 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 1		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1603 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1604 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10 596km to 10 930km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1604 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 1		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1606 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 1		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	2/12/2021 15
			ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 2		00	00.01		AFC	SMCSWSWM-SMD-TX-004376	
1607 WCR	CANTERBURY	MSB	ST	SERVICE BUILDING MODIFICATIONS - SHEET 2 SYDNEY METRO CANTERBURY STATION (10:596km to 10:930km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144471 SMCSWSWM-MTM-WCR-ST-DWG-144471	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-004376 SMCSWSWM-SMD-TX-008621	20/04/2021 17
1608 WCR	CANTERBURY	MSB MSB	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM		00	00 02	DWG	AFC		20/04/2021 17:
1609 WCR	CANTERBURY	MSB	21	SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17

1610 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WCR-ST-DWG-144500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
1611 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WCR-ST-DWG-144500	01	01.01	DWG	AFC		
IDII WUN	CANTERBURT	Station building	31	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT	SMCSWSWM-M1M-WCR-S1-DWG-144500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
612 WCR	CANTERBURY	Station Building	ST	DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
*******	Transaction .		ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND							
1613 WCR	CANTERBURY	Station Building	81	BONDING DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CSR	SMCSWSWM-MTM-WCR-ST-DWG-144520	-00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1614 WCR	CANTERBURY	Station Building	ST	PLATFORM SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17
1615 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CSR PLATFORM SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144525	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
		The Market		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CSR			20000	111111			
1616 WCR	CANTERBURY	Station Building	ST	PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CSR	SMCSWSWM-MTM-WCR-ST-DWG-144526	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	17/03/2021 17:
1617 WCR	CANTERBURY	Station Building	ST	PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144526	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1618 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17
and the same		275,02020		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM		142	2.20				
1619 WCR	CANTERBURY	Station Building	ST	FENCE AND LIGHT POLE DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM	SMCSWSWM-MTM-WCR-ST-DWG-144530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006782	14/06/2022 20
1620 WCR	CANTERBURY	Station Building	ST	FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144530	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	13/07/2022 18
1621 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144530	01	01.03	DWG	AFC	Not Transmitted (Company)	18/10/2022 16
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM	CHOCHOTH WITH THOTOT CITO 14400	-	01.00	Dilo	74.0	not transmitte (company)	10/10/2022 10
1622 WCR	CANTERBURY	Station Building	ST	FENCE AND LIGHT POLE DETAILS - SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT	SMCSWSWM-MTM-WCR-ST-DWG-144531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	15/06/2022 10
1623 WCR	CANTERBURY	Station Building	ST	DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1624 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144540	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	3/03/2022 14
1024 WUR	CANTERBORT	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT	SMCSWSWM-M1M-WCR-S1-DWG-144340	00	00.02	DWG	AFC	SMC-SWSWM-SMD-1X-003023	303/2022 14
1625 WCR	CANTERBURY	Station Building	ST	DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144540	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/04/2022 10
1626 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144540	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/07/2022 15
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB				1.00.00			
1627 WCR	CANTERBURY	Station Building	ST	UNDER STAIR DETAILS SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB	SMCSWSWM-MTM-WCR-ST-DWG-144550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1628 WCR	CANTERBURY	Station Building	ST	UNDER STAIR DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	4/02/2022 6
1629 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144560	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
				SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS -	· · · · · · · · · · · · · · · · · · ·						
1630 WCR	CANTERBURY	Station Building	ST	SHEET 2 SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS -	SMCSWSWM-MTM-WCR-ST-DWG-144561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1631 WCR	CANTERBURY	Station Building	ST	SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1632 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	14/06/2022 20
1032 WUN	CANTENBUNT	Station building		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CONCOURSE	SWCSWSWWWWWWWWWW.	00	00.01	DWG	Arc	SMCSHSHM-SMD-17-000051	14/00/2022 20
1633 WCR	CANTERBURY	Station Building	ST	BENCH SEAT DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144590	00	00.01	DWG	AFC	Not Transmitted (Company)	10/10/2022 15:
1634 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL MISCELLANEOUS DETAILS CONCOURSE BENCH SEAT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144591	00	00.01	DWG	AFC	Not Transmitted (Company)	10/10/2022 15:
			ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STAGING WORKS STAGING WORKS LIFTS SHEET 1		00		2000	150		
1635 WCR	CANTERBURY	Station Building	91	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL STAGING WORKS STAGING WORKS LIFTS	SMCSWSWM-MTM-WCR-ST-DWG-144620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1636 WCR	CANTERBURY	Station Building	ST	SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17
1637 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
	02002000000	0.000		SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING		100		72000	120	100000000000000000000000000000000000000	20000000
1638 WCR	CANTERBURY	Station Building	ST	WORKS - SHEET 1 SYDNEY METRO CANTERBURY STATION (10.595km to 10.930km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING	SMCSWSWM-MTM-WCR-ST-DWG-144700	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	3/12/2021 10:
1639 WCR	CANTERBURY	Station Building	ST	WORKS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17
1640 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km to 10.930km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144701	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008621	2/12/2021 15
		Control		SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	AND THE RESERVE OF THE PARTY OF						
1641 WCR	CANTERBURY	Station Building	ST	(10.694km) COVER SHEET SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
1642 WCR	CANTERBURY	Station Building	ST	(10.694km) GENERAL ARRANGMENT - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14:
4440 14400	OANTERBURY	0.4.0.0.44	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) GENERAL ARRANGMENT - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	21/04/2021 14
1643 WCR	CANTERBURY	Station Building	91	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	2WC2M2MW-W1W-MCU-21-DMQ-144905	00	00.01	DWG	Arc	SMCSWSWM-SMD-1X-004376	21/04/2021 14
1644 WCR	CANTERBURY	Station Building	ST	(10.694km) GENERAL ARRANGMENT - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144802	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	16/12/2021 7
1645 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) SECTIONS AND DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
organia de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición de la composición de la composición dela composición		NACONAL DESIGNATION OF THE PARTY OF THE PART		SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY							
1646 WCR	CANTERBURY	Station Building	ST	(10.694km) SECTIONS AND DETAILS - SHEET 2 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
			ST	(10.694km) PROTECTION SCREEN DETAILS - COUNTRY SIDE	SMCSWSWM-MTM-WCR-ST-DWG-144805	00	00.01	DWG	AFC		

1648 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) STEEL STRUCTURAL FRAME - CITY SIDE - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
1649 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10 694km) STEEL STRUCTURAL FRAME - CITY SIDE - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
		260 2000	722	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY		1998	22.200	7.455	OUT OF STREET		
1650 WCR	CANTERBURY	Station Building	ST	(10.694km) FOUNDATION DETAILS - SHEET 1 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144808	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
1651 WCR	CANTERBURY	Station Building	ST	(10.694km) FOUNDATION DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144809	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
1652 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) FOUNDATION DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
1653 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) PROTECTION SCREEN TERMINATION - COUNTRY SIDE	SMCSWSWM-MTM-WCR-ST-DWG-144811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 14
ALCOHOL STATE OF THE STATE OF T			ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) TRANSITION PANEL DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	21/04/2021 14
1654 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY							
1655 WCR	CANTERBURY	Station Building	ST	(10.694km) TRANSITION PANEL DETAILS - SHEET 1 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144812	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	1/03/2022 1
1656 WCR	CANTERBURY	Station Building	ST	(10 694km) TRANSITION PANEL DETAILS - SHEET 2 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1657 WCR	CANTERBURY	Station Building	ST	(10.694km) REMEDIAL WORKS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-144821	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1658 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) REMEDIAL WORKS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-144822	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1659 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) REMEDIAL WORKS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-144823	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
				SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY							
1660 WCR	CANTERBURY	Station Building	ST	(10.694km) REMEDIAL WORKS - SHEET 4 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144824	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1661 WCR	CANTERBURY	Station Building	ST	(10.694km) REMEDIAL WORKS - SHEET 5 SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY	SMCSWSWM-MTM-WCR-ST-DWG-144825	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1662 WCR	CANTERBURY	Station Building	ST	(10.694km) REMEDIAL WORKS - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-144826	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1663 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION STRUCTURAL - BRIDGES CANTERBURY ROAD OVERBRIDGE - CANTERBURY (10.694km) REMEDIAL WORKS - SHEET 7	SMCSWSWM-MTM-WCR-ST-DWG-144827	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	21/04/2021 1
1664 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FAÇADE) DESIGN STATION TYPICAL LIFT GLAZING CHANNEL PLAN DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	12/10/2021 1
				SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FAÇADE) DESIGN STATION TYPICAL LIFT							
1665 WCR	CANTERBURY	Station Building	ST	GLAZING CHANNEL SECTION DETAILS SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FAÇADE) DESIGN STATION TYPICAL	SMCSWSWM-MTM-WCR-ST-DWG-144911	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	12/10/2021 1
1666 WCR	CANTERBURY	Station Building	ST	BRIDGE GLAZING SCREEN DETAILS 1 SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FAÇADE) DESIGN STATION TYPICAL	SMCSWSWM-MTM-WCR-ST-DWG-144915	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	12/10/2021 1
1667 WCR	CANTERBURY	Station Building	ST	BRIDGE GLAZING SCREEN DETAILS 2	SMCSWSWM-MTM-WCR-ST-DWG-144916	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	12/10/2021 1
1668 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FAÇADE) DESIGN STATION TYPICAL LIFT LOBBY GLAZING SCREEN DETAILS	SMCSWSWM-MTM-WCR-ST-DWG-144917	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	12/10/2021 1
1669 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION CANOPY GLAZING - DRAWING NOTES	SMCSWSWM-MTM-WCR-ST-DWG-144920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 1
V-santanana a		0.0.0	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION TYPICAL CANOPY GLAZING SECTIONS	SMCSWSWM-MTM-WCR-ST-DWG-144921	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 1
1670 WCR	CANTERBURY	Station Building		SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION TYPICAL							
1671 WCR	CANTERBURY	Station Building	ST	CANOPY GLAZING SECTIONS SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION TYPICAL	SMCSWSWM-MTM-WCR-ST-DWG-144922	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-003621	25/07/2022 1
1672 WCR	CANTERBURY	Station Building	ST	CANOPY GLAZING SECTIONS SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION TYPICAL	SMCSWSWM-MTM-WCR-ST-DWG-144923	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 1
1673 WCR	CANTERBURY	Station Building	ST	CANOPY GLAZING SECTIONS	SMCSWSWM-MTM-WCR-ST-DWG-144924	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 1
1674 WCR	CANTERBURY	Station Building	ST	SYDNEY METRO CANTERBURY STATION (10.596km TO 10.930km) STRUCTURAL (FACADE) DESIGN STATION TYPICAL CANOPY GLAZING SECTIONS	SMCSWSWM-MTM-WCR-ST-DWG-144925	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/07/2022 1
1675 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-444100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009621	20/04/2021 1
1676 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCR-ST-DWG-444101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 1
1677 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021
1678 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021
1679 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021
1680 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-444105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021
1681 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-444106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009621	20/04/2021
1682 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021
1683 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444110	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	15/11/2021
1684 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021
1685 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/11/2021
1686 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021
1687 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444112	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	24/11/2021
1688 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444112	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008621	10/06/2022
1689 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING ROOF ELEVATIONS AND AXONOMETRIC VIEWS	SMCSWSWM-MTM-WCR-ST-DWG-444113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021
and the property of the latest and t	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING ROOF ELEVATIONS AND AXONOMETRIC VIEWS	SMCSWSWM-MTM-WCR-ST-DWG-444113	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/11/2021
1690 WCR				DUDING VARTED LOAD TO DO LOT OF DESCRIPTION OF DESC	SMCSWSWM-MTM-WCR-ST-DWG-444115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021
1690 WCR 1691 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING LOADING PLANS	OWCOLLOLIN-MIM-HOU-01-DIRO-444119	00	00.01	Dirio		- CHICATTOTTIN CITIC TTC TTC TTC	
		MSB MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021
1691 WCR	CANTERBURY							2110		- CHICATTOTTIN CITIC TTC TTC TTC	20/04/2021 1 24/11/2021 1

1695 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444117	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-008621	6/07/2022 15:59
1696 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:04
1697 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444120	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	15/11/2021 18:16
1698 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:0
1699 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17:04
1700 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12:24
1100 11011	OTO TTE TO OTT	1000	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444125	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	
1701 WCR	CANTERBURY	MSB	ST					0110		Composition and the composition	20/04/2021 17:0
1702 WCR	CANTERBURY	MSB	1000	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444125	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008798	1/10/2022 12:2
1703 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1704 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1705 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-444128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1706 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-444129	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
				SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS -							
1707 WCR	CANTERBURY	MSB	ST	SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
To the second second	THE			SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS -							
1708 WCR	CANTERBURY	MSB	ST	SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:04
1100	- Contraction of the Contraction			SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS -			75.00				Contract to the Contract Contr
1709 WCR	CANTERBURY	MSB	ST	SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444131	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/11/2021 14:25
1709-WCK	CANTERBURT	MSD	- 01	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS -	SMCSWSWW-M1M-WCK-S1-DWG-444131	.00	00.02	DIVO	Arc	SWCGFFGFW-GMD-17-000021	24/11/2021 14:20
			ST	STONET METRO CANTERBORT STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FROMING ELEVATIONS -		00		man	AFC	SMCSWSWM-SMD-TX-008621	
1710 WCR	CANTERBURY	MSB			SMCSWSWM-MTM-WCR-ST-DWG-444132		00.01	DWG		OHIGOTIOTHI OHIO TITOUE)	20/04/2021 17:04
1711 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1712 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1713 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1714 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 4	SMCSWSWM-MTM-WCR-ST-DWG-444138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1715 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444140	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1716 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17:04
1717 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444141	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	10/06/2022 10:43
1718 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:04
1719 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444142	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	24/11/2021 14:26
			ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 4		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1720 WCR	CANTERBURY	MSB	ST		SMCSWSWM-MTM-WCR-ST-DWG-444143						
1721 WCR	CANTERBURY	MSB		SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WCR-ST-DWG-444144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1722 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WCR-ST-DWG-444145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1723 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLAN	SMCSWSWM-MTM-WCR-ST-DWG-444150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1724 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1725 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1726 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 3	SMCSWSWM-MTM-WCR-ST-DWG-444153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1727 WCR	CANTERBURY	MSR	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1728 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL PLANS	SMCSWSWM-MTM-WCR-ST-DWG-444160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 17:04
1729 WCR	- Control of the Cont	mou	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL PLANS	SMCSWSWM-MTM-WCR-ST-DWG-444160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/04/2022 11:40
1730 WCR	CANTERBURY	MSB	- 51	STUNET METRO CANTERBURT STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL PLANS	SMCSWSWM-M1M-WCR-S1-DWG-444160	00	00.02	DWG	AFC	SMCSWSWM-SMD-1X-000021	23/04/2022 11:40
							10000	-			
1731 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL REINFORCEMENT PLANS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1732 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	20/04/2021 17:04
1733 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444162	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/11/2021 18:17
1734 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444162	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008621	25/04/2022 11:54
1735 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/04/2021 17:04
1736 WCR	CANTERBURY	MSR	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	20/04/2021 17:04
1730. 11011.	ONITERDORT	moo									
1737 WCR	CANTERBURY	MSB	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WCR-ST-DWG-444165	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008621	30/05/2022 15.06
1/3/ WCR	CANTERBURT	MSB	- 01	STATE THE POST ELECTRICAL POST OF THE POST	GMOSTISTIM M. IM-HOTOGI-DITO 444105	00	00.01	DITO	741 0	ORIGOTION GRAP 177 GUEVET	OHIOLEVEE 10.00
2012/10/20	52502202020	77522	ST	SYDNEY METRO CANTERBURY STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WCR-ST-DWG-444166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008621	20/01/2021 17:04
1738 WCR	CANTERBURY	MSB									
1739 WCR	CANTERBURY	Station Building	ST	Canterbury Station - DPK 144 - Structural Engineering Report - AFC	SMCSWSWM-MTM-WCR-ST-REP-000038	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002219	5/10/2021 11:57
1740 WCR	CANTERBURY	Station Building	ST	T2M Condition Inspection Report - Canterbury Station	SMCSWSWM-MTM-WCR-ST-REP-144801	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-004336	26/11/2021 10:43
1741 WCR	CANTERBURY	Station Building	ST	Canterbury Road Overbridge - Condition Inspection Report 19-12-21 - AFC	SMCSWSWM-MTM-WCR-ST-REP-144802	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-004671	25/01/2022 8:30
1742 WCR	CANTERBURY	Station Building	ST	CANTERBURY STATION - DPK 444 - STRUCTURAL DESIGN REPORT- AFC	SMCSWSWM-MTM-WCR-ST-REP-444000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003985	5/10/2021 12:00
1743 WCR	CANTERBURY	Station Building	ST	CANTERBURY STATION POLE SCHEDULE	SMCSWSWM-MTM-WCR-ST-SCH-002289	A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005609	17/04/2022 12:40
1744 WCR	CANTERBURY	Station Building	TR	SYDNEY METRO CANTERBURY STATION RAILWAY OVERHEAD WIRING RAIL SYSTEMS LAYOUT	SMCSWSWM-MTM-WCR-TR-DWG-145311	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007433	20/07/2022 16:42
1144 11611	OTT TETOOTT										
1745 WCR	CANTERBURY	Station Building	TR	SYDNEY METRO CANTERBURY STATION RAILWAY OVERHEAD WIRING RAIL SYSTEMS STRUCTURE DIAGRAM	SMCSWSWM-MTM-WCR-TR-DWG-145312	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007433	20/07/2022 16:43
11 10 11 01 1	CANTERBURY	A CORP SHARE SHARE SHARE SHARE SHARE	TR	SYDNEY METRO CANTERBURY STATION PLATFORM 2 CANOPY CALCULATIONS AFC	SMCSWSWM-MTM-WCR-TR-SCH-002520	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-007433	20/07/2022 17:05
1746 WCR	CANTERBURT	Station Building	115		SMCSWSWW M I M - WCK - I K - GCFI - GUZUZU	00	00.01	John	Aio	CONDUCTOR ON TAXABLE	EWOTTE EEE TT OC
			110	SYDNEY METRO CANTERBURY (10.596km to 10.930km Sydney Metro Kilometrage) URBAN DESIGN CANTERBURY ROAD	CHOCHENIAL METAL MICE UP DIMO 111800	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:3:
1747 WCR	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) COVER SHEET	SMCSWSWM-MTM-WCR-UD-DWG-141800	00	00,01	DWG	Arc	SWCSWSWW-SWD-1X-000303	21/04/2021 13:33
				SYDNEY METRO CANTERBURY (10.596km to 10.930km Sydney Metro Kilometrage) URBAN DESIGN CANTERBURY ROAD						ALLEANING ALIE TV 44444	0101000
1748 WCR	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) NOTES	SMCSWSWM-MTM-WCR-UD-DWG-141810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:3
				SYDNEY METRO CANTERBURY (10.596km to 10.930km Sydney Metro Kilometrage) URBAN DESIGN CANTERBURY ROAD							
1749 WCR	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) CONCOURSE PLAN	SMCSWSWM-MTM-WCR-UD-DWG-141811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:3:
				SYDNEY METRO CANTERBURY (10.596km to 10.930km Sydney Metro Kilometrage) URBAN DESIGN CANTERBURY ROAD							
	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) ELEVATIONS	SMCSWSWM-MTM-WCR-UD-DWG-141812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:33
1750 WCR				SYDNEY METRO CANTERBURY (10.596km to 10.930km Sydney Metro Kilometrage) URBAN DESIGN CANTERBURY ROAD							
1750 WCR											
	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) DETAILS	SMCSWSWM-MTM-WCR-UD-DWG-141813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:33
1750 WCR	CANTERBURY	Station Building	UD	OVERBRIDGE - CANTERBURY (CH 10.694 KM) DETAILS	SMCSWSWM-MTM-WCR-UD-DWG-141813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/04/2021 13:33
	CANTERBURY	Station Building Station Building	UD		SMCSWSWM-MTM-WCR-UD-DWG-141813 SMCSWSWM-MTM-WCR-UD-DWG-141814	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006365 SMCSWSWM-SMD-TX-006365	21/04/2021 13:33 21/04/2021 13:33

21/04/2021 13:33		2004/2021 16:09				20/04/2021 16:09	500/2021 12:36	20/04/2021 16:09	508/2021 12:36				2004/2021 16.09		18	20/04/2021 16 09	20/04/2021 16:09	20/04/2021 16.09	20/04/2021 16:09	22/12/2021 16:22	20/04/2021 16 09	20/04/2021 16 09	20/04/2021 16:09	40	23/04/2021 16:09	20/04/2021 16:09	20/04/2021 16:09		20/04/2021 16:09			20/04/2021 16:09		5	20/04/2021 16 09	21/04/2021 14:56	21/04/2021 14:58	21/04/2021 14 58	21/04/2021 14:58		21/04/2021 14:58	21/04/2021 14:58	21/04/2021 14 58	21/04/2021 14:58	21/04/2021 14.58		21/04/2021 14:58	4/06/2022 7:36	21/04/2021 14:58
SMCSWSWM-SMD-TX-006365	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	SACSWSWM.SAD.TX.006831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006365	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-004376	SMCSWSWM-SMD-TX-006365	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	CAACCAACAAA CAD TV OOCSOL	SMCSWSWM-SWD-1X-008831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-006365	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831		SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-005631	SMCSWSWM-SMD-TX-006831	SMCSWSWM-SMD-TX-005831	SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-008628		SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-006628	SMCSWSWM-SMD-TX-008628	SMCSWSWM-SMD-TX-008628		SMCSWSWM-SMD-TX-006366	SMCSWSWM-SMD-TX-006628	CHCCMCMALCHO, TY, A05628
AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFO	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC		AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC	AFC		AFC	AFC	AFC	AFC	AFC		AFC	AFC	
DWG	DWG	DWG	DIMG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DIMO	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG		DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG	DWG		DWG	DWG	DWG	DWG	DWG		DWG	DWG	9
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SMCSWSWM-MTM-WCR-UD-DWG-141815	SMCSWSWM-MTM-WCR-UT-DWG-143501	SMCSWSWA.MTM-WCR-UT-DWG-143505	SWCSWSWM-MTM-WCR-UT-DWG-143500	SMCSWSWM-MTM-WCR-UT-DWG-143511	SMCSWSWM-MTM-WCR-UT-DWG-143512	SMCSWSWM-MTM-WCR-UT-DWG-143513	SMCSWSWM-MTM-WCR-UT-DWG-143513		SMCSWSWM-MTM-WCR-UT-DWG-143514	SMCSWSWM-MTM-WCR-UT-DWG-143514	SMCSWSWM-MTM-WCR-UT-DWG-143515	SMCSWSWM-MTM-WCR-UT-DWG-143516	SMCSWSWM-MIM-WCR-UI-UWG-14331/	SACSWGMALMTANDR-11-DWG-143519	SMCSWSWM-MTM-WCR-UT-DWG-143520	SMCSWSWM4MTM-WCR-UT-DWG-143565	SMCSWSWM-MTM-WCR-UT-DWG-143566	SMCSWSWM-MTM-WCR-UT-DWG-143567	SACSWSWM-MTM-WCR-UT-DWG-143568	SMCSWSWM-MTM-WCR-UT-DWG-143568	SMCSWSWM-MTM-WCR-UT-DWG-143569	SMCSWSWM-MTM-WCR-UT-DWG-143570	SMCSWSWM-MTM-WCR-UT-DWG-143571	SMCSWSWM-MTM-WCR-UT-DWG-143572	SMCSWSWM-MTM-WCR-UT-DWG-143575	SMCSWSWMAMTM-WCR-UT-DWG-143581		133	SMCSWSWM-MTM-WCR-UT-DWG-143563	SMCSWSWM-MTM-WCR-UT-DWG-143592	SMCSWSWM-MTM-WCR-UT-DWG-143593	SMCSWSWM.AITM-WCR-UT-DWG-143594 SMCSWSWMAMATM-WCR-UT-DWG-143595	SMCSWSWM.MTM-WCR-UT-DWG-143596	SMCSWSWM-MTM-WCR-UT-DWG-143597	SMCSWSWM-MTM-WCR-UT-DWG-143598	SMCSWSWM-MTM-WLS-AT-DWG-221100	SMCSWSWM-WTM-WLS-AT-DWG-221102	AL SMCSWSWM-MTM-WLS-AT-DWG-221103	SMCSWSWAA-MTW-WLS-AT-DWG-221110		SMCSWSWM-MTM-WLS-AT-DWG-221115	N SMCSWSWM-MTM-WLS-AT-DWG-221118	SMCSWSWM-MTM-WLS-AT-DWG-221120	SMCSWSWM-MTM-WLS-AT-DWG-221121	SMCSWSWAMTM-WLS-AT-DWG-221122		SMCSWSWM-MTM-WLS-AT-DWG-221205	SMCSWSWM-MTM-WLS-AT-DWG-221205	
STUNEY MELRO (CANTERBURY (10.396km to 10.439km sydney Metro Alemenge) UKBAN DESIGN CANTERBURY ROAD OVERBRIDGE - CANTERBURY (CH. 10.594 KM) MATERIALS	SYDNEY METRO UTILITIES DESIGN UTILITIES COVER SHEET AND DRAWING INDEX	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL NOTES SYDNEY METRO UTILITIES DESIGN UTILITIES LEGEND	SYONEY METRO I UTILITIES DESIGNI UTILITIES I KEY TO SHEET LAYOUT	2	VERAL ARRANGEMENT - DETAIL PLAN -	VERAL ARRANGEMENT - DETAIL PLAN -	VERAL ARRANGEMENT - DETAIL PLAN -		UTILITIES GENERAL ARRANGEMENT - DETAIL PLAN	UTILITIES GENERAL ARRANGEMENT	UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - DETAIL PLAN	SYDNEY METRO (UTILITIES DESIGN) (UTILITIES) SEMERAL ARRANGEMENT - DETAIL PLAN - SHEET B OF 9 EVONEY METRO (UTILITIES DESIGN) (UTILITIES OF MEDIA ADDANGEMENT - DETAIL BY AN SHEET YOUR	DETAIL DI AN CHEET & OF	- DETAIL PLAN-	- BRIDGE DETA	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 1 OF 8	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 2 OF 8	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 3 OF 8	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 8	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 8	SYDNEY METRO I UTILITIES DESIGN I UTILITIES I GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 5 OF 8	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 8	SYDNEY METRO JUTILITIES DESIGN JUTILITIES J GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 7 OF 8	VERAL ARRANGEMENT.	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - UTILITIES SECTION DETAIL	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - SYDNEY WATER (MAJOR WORKS) - SHEET I 3	SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - SYDNEY WATER (MAJOR WORKS) - SHEET 2 OF	SYDNEY METRO I UTILITIES DESIGN I UTILITIES I GENERAL ARRANGEMENT - SYDNEY WATER (MAJOR WORKS) - SHEET 3 OF	SYNNEY METROLLITHITIES DESIGNILITHITIES I GENERAL ARRANGEMENT - ALISORID - SHEET 1 OF 8	ARRANGEMENT - AUSGRID -		SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - AUSGRID - SHEET 4 OF 8 SYDNEY METRO UTILITIES DESIGN UTILITIES GENERAL ARRANGEMENT - AUSGRID - SHEET 5 OF 8	VERAL ARRANGEMENT		SYDNEY METRO UTILITIES DESIGN UTILITIES GENIERAL ARRANGEMENT - AUSGRID - SHEET 8 OF 8 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Meto Kilometage) ARCHITECTURAL DESIGN GENERAL - COVER	who		SYDMEY METRO LAKEMBA (14.975km to 15.250km Sydney Meto Kilometrago) ARCHITECTURAL DESIGN GENERAL - GENERAL NOTES - HERITAGE	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Meto Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PRECINCT PLAN	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SAMPLE BOARD -	SAMPLE BOARD			SYDNEY WETRO LANEMBA (14 975km to 15 25km Sydney Meto Klometage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CONCOURSE PLAN	SYDNEY METRO (LAKEMBA (14878m to 15.250km Sydney Meto Kilometrago) (ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PLATFORM PLAN	SYDNEY METRO LAKEMBA (14.975m to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	ARRANGEMENT - DEMOUTION PLANS - CONCOURSE SYDNEY METRO 1 LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrape) I ARCHITECTURAL DESIGN I GENERAL.		SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL
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CANTERBURY	CANTERBURY	CANTERBURY	CANTERRIRY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBIEV	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY		CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	CANTERBURY	LAKEMBA	LAKEMBA	LAKEMBA	I AKEMBA		LAKEMBA	LAKEMBA	LAKEMBA	LAKEMBA	AKEMBA	CANGMON	LAKEMBA	LAKEMBA	
1753 WCR	1754 WCR	1755 WCR	1757 WCR	1758 WCR	1759 WCR	1760 WCR	1761 WCR	1762 WCR	1763 WCR	1764 WCR	1765 WCR	1766 WCR	1767 WCR	1769 WCP	1770 WCR	1771 WCR	1772 WCR	1773 WCR	1774 WCR	1775 WCR	1776 WCR	1777 WCR	1778 WCR	1779 WCR	1780 WCR	1781 WCR	1782 WCR		1783 WCR	1785 WCR	1786 WCR	1787 WCR	1789 WCR	1790 WCR	1791 WCR	1792 WLS	1793 WLS	1794 WLS	1705 WIS		1796 MLS	1797 WLS	1798 WLS	1799 WLS	1800 WIS	1000 MCS	1801 WLS	1802 WLS	

				SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometage) ARCHITECTURAL DESIGN GENERAL							
1804 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT - DEMOLITION PLANS - PLATFORM - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WLS-AT-DWG-221211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1805 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT - DEMOLITION PLANS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-221212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1806 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WLS-AT-DWG-221225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021 1
1807 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14 975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WLS-AT-DWG-221225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
			AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WLS-AT-DWG-221230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1808 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14,975km to 15,250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL							
1809 WLS	LAKEMBA	Station Building	TA	ARRANGEMENT - PROPOSED PLANS - PLATFORM - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WLS-AT-DWG-221231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021 14
1810 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT - PROPOSED PLANS - PLATFORM - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WLS-AT-DWG-221231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	14/07/2021 9
1811 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WLS-AT-DWG-221231	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	8/03/2022 14
1812 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-221232	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021 1
1813 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-221232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	14/07/2021
1814 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-221232	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	8/03/2022 14
1815 W.S	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14 975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION & PROPOSED PLANS & RCPS - CONCOURSE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-221250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021 14
	100000000000000000000000000000000000000	20000000000000	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008628	24/06/2022 14
1816 WLS	LAKEMBA	Station Building		DEMOLITION & PROPOSED PLANS & RCPS - CONCOURSE BUILDING SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221250	00					
1817 WLS	LAKEMBA	Station Building	AT	DEMOLITION RCP - CONCOURSE SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 1
1818 WLS	LAKEMBA	Station Building	AT	DEMOLITION RCP - CONCOURSE SYDNEY METRO LAXEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006978	4/06/2022
1819 WLS	LAKEMBA	Station Building	AT	DEMOLITION RCP - CONCOURSE	SMCSWSWM-MTM-WLS-AT-DWG-221255	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	24/06/2022 1
1820 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS PROPOSED RCP - CONCOURSE (NOT IN USE)	SMCSWSWM-MTM-WLS-AT-DWG-221256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 1
1821 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS PROPOSED PLAN - CONCOURSE (NOT IN USE)	SMCSWSWM-MTM-WLS-AT-DWG-221257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 1
1822 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-221260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 14
				SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	San California de la Constantia de la Co	01			AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1823 WLS	LAKEMBA	Station Building	AT	DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS			01.01	DWG			
1824 WLS	LAKEMBA	Station Building	AT	DEMOLITION RCP - PLATFORM BUILDING SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1825 WLS	LAKEMBA	Station Building	AT	PROPOSED RCP - PLATFORM BUILDING SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221266	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 1
1826 WLS	LAKEMBA	Station Building	AT	PROPOSED RCP - PLATFORM BUILDING SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221266	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006978	4/06/2022
1827 WLS	LAKEMBA	Station Building	AT	PROPOSED RCP - PLATFORM BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-221266	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008628	20/09/2022 8
1828 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WLS-AT-DWG-221270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 14
1829 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WLS-AT-DWG-221270	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1830 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WLS-AT-DWG-221271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
			AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-221272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 1
1831 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL		2000		0.000			
1832 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WLS-AT-DWG-221273	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 1
1833 WLS	LAKEMBA	Station Building	TA	ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 5 SYDNEY METRO LAKEMBA (14 975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WLS-AT-DWG-221274	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 1
1834 WLS	LAKEMBA	Station Building	AT	ARRANGEMENT - INTERNAL ELEVATIONS - PLATFORM - SHEET 5	SMCSWSWM-MTM-WLS-AT-DWG-221274	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1835 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS SCREENS SETOUT DETAIL	SMCSWSWM-MTM-WLS-AT-DWG-221280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 14
1836 WLS	LAKEMBA	Station Building	TA	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS SCREENS SETOUT DETAIL	SMCSWSWM-MTM-WLS-AT-DWG-221280	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1837 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14,975km to 15,250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS SCREENS SETOUT DETAIL	SMCSWSWM-MTM-WLS-AT-DWG-221281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021 14
	1999-1999-19	1500,772,700	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS SCREENS SETOUT DETAIL.		00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-008802	14/10/2022 1
1838 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS				DWG	AFC		14/10/2022 1
1839 WLS	LAKEMBA	Station Building	AT	SCREENS SETOUT DETAIL SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS		01	01.01			Not Transmitted (Company)	1000000
1840 WLS	LAKEMBA	Station Building	AT	SECURIFOR FENCE SETOUTS (NOT IN USE) SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS	SMCSWSWM-MTM-WLS-AT-DWG-221290	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1841 WLS	LAKEMBA	Station Building	AT	SECURIFOR FENCE SETOUTS (NOT IN USE)	SMCSWSWM-MTM-WLS-AT-DWG-221291	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14

1842 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN ELEVATIONS - OVERALL ELEVATIONS	SMCSWSWM-MTM-WLS-AT-DWG-221300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 14
1843 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN ELEVATIONS - PLATFORM BUILDING ELEVATIONS	SMCSWSWM-MTM-WLS-AT-DWG-221310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 1
1844 WLS	LAKEMBA	Station Building	TA	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SECTIONS - OVERALL SECTIONS	SMCSWSWM-MTM-WLS-AT-DWG-221400			202	122		
The State of the S			150	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - HANDRAIL	•	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1845 WLS	LAKEMBA	Station Building	AT	DETAIL SETOUT SYDNEY METRO LAXEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - STAIR -	SMCSWSWM-MTM-WLS-AT-DWG-221500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1846 WLS	LAKEMBA	Station Building	AT	DETAIL ELEVATIONS	SMCSWSWM-MTM-WLS-AT-DWG-221501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1847 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14,975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - HANDRAIL TYPICAL DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1848 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - STAIR - DETAIL SECTIONS	SMCSWSWM-MTM-WLS-AT-DWG-221504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1849 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - STAIR DETAIL 1	SMCSWSWM-MTM-WLS-AT-DWG-221505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
			AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - TACTILE SETOUT		1000					
1850 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1851 WLS	LAKEMBA	Station Building	AT	REGRADING - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM	SMCSWSWM-MTM-WLS-AT-DWG-221510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021
1852 WLS	LAKEMBA	Station Building	AT	REGRADING - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI	SMCSWSWM-MTM-WLS-AT-DWG-221510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	20/12/2021
1853 WLS	LAKEMBA	Station Building	AT	REGRADING - SHEET 2	SMCSWSWM-MTM-WLS-AT-DWG-221511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1854 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI REGRADING - SHEET 3	M SMCSWSWM-MTM-WLS-AT-DWG-221512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1855 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI REGRADING - SHEET 4	M SMCSWSWM-MTM-WLS-AT-DWG-221513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1856 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI REGRADING - SHEET 5	A SMCSWSWM-MTM-WLS-AT-DWG-221514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - PLATFORI	4						
1857 WLS	LAKEMBA	Station Building	TA	EDGE DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS -	SMCSWSWM-MTM-WLS-AT-DWG-221520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1858 WLS	LAKEMBA	Station Building	AT	SECURIFOR FENCE DETAIL (NOT IN USE) SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - TYPICAL	SMCSWSWM-MTM-WLS-AT-DWG-221530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1859 WLS	LAKEMBA	Station Building	AT	DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1860 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - SCREEN DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221580	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1861 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - SCREEN DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221580	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1862 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS - SCREEN DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221581	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS SCREEN							
1863 WLS	LAKEMBA	Station Building	AT	DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS ROLLER	SMCSWSWM-MTM-WLS-AT-DWG-221581	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008628	4/06/2022
1864 WLS	LAKEMBA	Station Building	AT	SHUTTER DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS ROLLER	SMCSWSWM-MTM-WLS-AT-DWG-221590	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	21/04/2021
1865 WLS	LAKEMBA	Station Building	AT	SHUTTER DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221590	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006108	6/05/2022
1866 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS ROLLER SHUTTER DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221590	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022
1867 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS ROLLER SHUTTER DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221590	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006978	4/05/202
1868 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS ROLLER SHUTTER DETAILS	SMCSWSWM-MTM-WLS-AT-DWG-221590	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008174	22/06/2022
			AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - WALL							
1869 WLS	LAKEMBA	Station Building		SCHEDULE SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - DOOR	SMCSWSWM-MTM-WLS-AT-DWG-221650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1870 WLS	LAKEMBA	Station Building	AT	SCHEDULE SYDNEY METRO LAKEMBA (14,975km to 15,250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR	SMCSWSWM-MTM-WLS-AT-DWG-221655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1871 WLS	LAKEMBA	Station Building	AT	SCHEDULE**	SMCSWSWM-MTM-WLS-AT-DWG-221655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006795	16/06/2022
1872 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WLS-AT-DWG-221655	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006795	16/06/2022
1873 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WLS-AT-DWG-221655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	23/06/202
1874 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - GLAZINGA OUVRE SCHEDULE	SMCSWSWM-MTM-WLS-AT-DWG-221660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
				SYDNEY METRO LAKEMEA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - ROOM							
1875 WLS	LAKEMBA	Station Building	AT	DATA SCHEDULE SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -	SMCSWSWM-MTM-WLS-AT-DWG-221690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1876 WLS	LAKEMBA	Station Building	AT	PERSPECTIVES 01 SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -	SMCSWSWM-MTM-WLS-AT-DWG-221900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1877 WLS	LAKEMBA	Station Building	AT	PERSPECTIVES 02	SMCSWSWM-MTM-WLS-AT-DWG-221910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1878 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES - PUBLIC ART	SMCSWSWM-MTM-WLS-AT-DWG-221920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1879 WLS	LAKEMBA	MS8	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL - COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 2

1880 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL - GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
881 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL OVERALL ARRANGEMENT - SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
	to statement	THE STATE OF THE S					17.1				
382 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL OVERALL ARRANGEMENT - SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
383 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	21/04/2021 20
884 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471200	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	3/05/2022 8
			AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - SLAB PENETRATION DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
885 WLS	LAKEMBA	MSB			SMCSWSWM-M1M-WLS-A1-DWG-4/1201	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008628	21/04/2021 20
886 WLS	LAKEMBA	M\$B	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 20
887 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471205	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006801	8/06/2022 7
1888 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471205	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007135	30/06/2022 10
1889 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471205	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008628	6/09/2022 10
1890 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	21/04/2021 2
			AT		SMCSWSWM-MTM-WLS-AT-DWG-471210	00		DWG	AFC	SMCSWSWM-SMD-TX-006366	
891 WLS	LAKEMBA	MSB	-				00.02	50.000		627533333335433434333557	24/04/2022 17
892 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING**	SMCSWSWM-MTM-WLS-AT-DWG-471210	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008628	30/05/2022 15
1893 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO LAKEMBA ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 -	SMCSWSWM-MTM-WLS-AT-DWG-471220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1894 WLS	LAKEMBA	MSB	AT	SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1895 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 – SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1896 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 — SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471252	00	00:01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1897 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
The second secon		555	AT			00	00.01	2000000	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
898 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471301	00	00.01	DWG	AFG		21/04/2021 20
1899 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1900 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1901 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471304	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1902 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - BRICK SETOUT ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WLS-AT-DWG-471305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 20
1903 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WLS-AT-DWG-471305	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	9/09/2022 14
1904 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - BRICK SETOUT ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WLS-AT-DWG-471306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 20
	LAKEMBA	THE PART AND A STREET OF THE PART AND ADDRESS OF THE P	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT BRICK SETOUT ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WLS-AT-DWG-471306	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	9/09/2022 1
905 WLS		Station Building Station Building	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT BRICK SETOUT ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WLS-AT-DWG-471307	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 2
1906 WLS	LAKEMBA	- Control Control			SMCSWSWM-MTM-WLS-AT-DWG-471307	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	9/09/2022 1
907 WLS	LAKEMBA	Station Building	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT BRICK SETOUT ELEVATIONS - SHEET 3	SMCSWSWM-M1M-WLS-A1-DWG-4/1307	00	00.02	DWG	AFC	SMCSWSWM-SMU-1X-000020	9/09/2022
1908 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 2
1909 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
		MSR	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	21/04/2021
1910 WLS	LAKEMBA	muo	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471500	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	18/02/2022
911 WLS	LAKEMBA	MS8					The state of the s			The state of the s	
1912 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1913 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471501	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	9/09/2022
1914 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1915 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
1916 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1917 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471505	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	30/05/2022
1918 WLS	LAKEMBA	MSB	AT	SYDNEY METRO I LAKEMBA I ARCHITECTURAL I DETAIL SETOUT - DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
and the same of th		B2M 82M	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING**	SMCSWSWM-MTM-WLS-AT-DWG-471506	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	30/05/2022
1919 WLS	LAKEMBA	1000	AT			00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1920 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING**	SMCSWSWM-MTM-WLS-AT-DWG-471507						
921 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING**	SMCSWSWM-MTM-WLS-AT-DWG-471507	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008628	30/05/2022
922 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471508	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
923 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471508	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007911	24/08/2022
924 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471508	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008628	30/08/2022
925 WLS	LAKEMBA	MS8	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021
	10 C C C C C C C C C C C C C C C C C C C	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
1926 WLS	LAKEMBA										
1927 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471510	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008628	6/09/2022
1000 1000	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 2
1928 WLS											

1930 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING SYDNEY METRO LAKEMBA ARCHITECTURAL SCHEDULES - LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	23/07/2022 13 21/04/2021 20:
	A summanus			SYDNEY METRO LAKEMBA ARCHITECTURAL SCHEDULES - INTERNAL WALLS PENETRATIONS - SHEET 1 - SERVICES							
	LAKEMBA	Station Building	AT	BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
				SYDNEY METRO LAKEMBA ARCHITECTURAL SCHEDULES - INTERNAL WALLS PENETRATIONS - SHEET 2 - SERVICES							200 12021 20
1932 WLS	LAKEMBA	Station Building	AT	BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	21/04/2021 20
1933 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL PERSPECTIVES - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	23/04/2021 10
1934 WLS	LAKEMBA	MSB	AT	SYDNEY METRO LAKEMBA ARCHITECTURAL PERSPECTIVES - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WLS-AT-DWG-471901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008628	23/04/2021 1
1935 WLS	LAKEMBA	Station Building	AT	Lakemba Station - DPK 221 - Architectural Design Report - AFC	SMCSWSWM-MTM-WLS-AT-REP-221000	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002220	11/06/2021 16
1936 WLS	LAKEMBA	Station Building	AT	LAKEMBA STATION - DPK 471 - ARCHITECTURAL DESIGN REPORT - AFC	SMCSWSWM-MTM-WLS-AT-REP-471000	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002220	11/06/2021 16
1937 WLS	LAKEMBA	Station Building	BS	Lakemba Station - MEP Report - Appendix D2 - Mech Calculations - AFC	SMCSWSWM-MTM-WLS-RS-CAL-002032	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021 1
1938 WLS	LAKEMBA	Station Building	BS	Lakemba Station - MEP Report - Appendix D2 - Mech Calculations - AFC	SMCSWSWM-MTM-WLS-BS-CAL-002032	01	01.01	CAL	AFC	Not Transmitted (Company)	6/10/2022
1330 1123	LANEMON	Olition building		Careful Substitution (Control of Control of	OMOGNOTHI MI IM-TIEO-DO-ORE-002032	UI.	01.01	ONL	Nr.U	Not transmitted (Company)	W10/2022 (
1939 WLS	LAKEMBA	MSR	BS	SYDNEY METRO LAKEMBA STATION SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS AFC	SMCSWSWM-MTM-WI S-RS-CAI -002760	00	00.01	CAL	AFC	Not Transmitted (Company)	6/10/2022
1940 WLS	LAKEMBA	Station Building	BS	Lakemba: AFC drawings and Schedule calculation - WCR WLS BMCS Design AFC (IDR) - 20211028	SMCSWSWM-MTM-WLS-BS-DWG-001976	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	8/11/2021 1
1340 1403	LYNEMBY	Station building		Enteriors. 21 o districtly and dericable anomalor. How they belled beautiful o (tory - societies	SWOOTIGHT WITH THE STORY OF 1870	-00	00.01	Diio	Nr U	SMCSTFSTIM-SMC-17-000029	0/11/2021 1
1941 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WLS-BS-DWG-222101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1941 WLG	LANGMON	Calcul Donning			CHICOTOTIN MITH PICO DO DITO 222 101	-00	00.01	Dilo	74.0	ONCOTTOTIN OND TA OFFICE	2110-92021
1942 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WLS-BS-DWG-222101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	29/01/2022 1
1942 1400	CANCARDA	Station banking			CHICOTOTIA MITATIFICO CONTINUE TO CONTINUE	01	01.01	Direc	711.0	ORDOHOTHI ORD TA OUDE	ESIO IIZUZE I
1943 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1945 1105	LYNLMUN	Outroit Denoting	-		CHICOTOTHI MITH TICO DO DITO ELL TOL		00.01	Dilo	741.0	UNIONIO IN OND	THOUSELL I
1944 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WLS-RS-DWG-222102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
1344 MC2	LANCMON	Station building	55	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES STATION	SMC511511M-W1 M-11C5-05-0110-222102	01	01.01	Dire	Nr U	SMCOTTOTTM-SMC-17-000029	2011112021
1945 WLS	LAKEMBA	Station Building	BS	HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
1945 WLS	LAKEMBA	Station Building	553	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER	3MC3W3WM-M1M-WL3-B3-DWG-222103	00	00.01	DWG	AFC	3MC344344W-3MD-17-008058	2110412021
1946 WLS	LAKEMBA	Station Building	BS	SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1946 WLS	LAKEMBA	Station Building	0.0		SMCSWSWM-M1M-WLS-BS-UWG-222201	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-004003	21/04/2021 1
	LAWFARA	0.4. 0.46.	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222201	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
1947 WLS	LAKEMBA	Station Building	00		3MC3W3WM-M1M-WL3-B3-UWG-222201	01	01.01	DWG	AFC	SWC3M3MW-9WD-1V-008058	20/11/20211
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1948 WLS	LAKEMBA	Station Building	D3		SMCSWSWM-M1M-WLS-BS-DWG-222202	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-004665	21/04/2021 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND & NOTES	0110011011111111111 0 DO DUIO 00000	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	0011100011
1949 WLS	LAKEMBA	Station Building	DO		SMCSWSWM-MTM-WLS-BS-DWG-222202	01	01.01	DWG	AFC	2WC2M2MW-2WD-1Y-008058	28/11/2021 1
	77000000000	200700000000000000000000000000000000000	. 00	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN		**	****	Ditto	450	011001101141 011D TV 001007	2101002
1950 WLS	LAKEMBA	Station Building	BS	STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WLS-BS-DWG-222210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
	2 Consideration		ne	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN-				DIAMO	150	OLIOPHICIAL CLIP TV CORES	DALL LINEAU A
1951 WLS	LAKEMBA	Station Building	BS	STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WLS-BS-DWG-222210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
			122	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			1222	92002	0.0000		
1952 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1953 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1954 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1955 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222212	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1956 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1957 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1958 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222214	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1959 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222214	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1960 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222214	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	17/12/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1961 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222214	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/02/2022
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1962 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222214	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
				SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1963 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
A COURSE OF THE	and the latter of the latter o			SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1964 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021
				SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1965 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222215	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/02/2022 1
1000 1100	0.00			SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1966 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222215	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
1900 1100	Direction	Jacon Daning		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1967 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
1907 WLO	LANEMON	Station building	-	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	CONTRACTOR INCOME DISTRICTOR						2.00-0.000
	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021
1008 W/ C	DAVEMBY	owner building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED			2.01	2110			2001100021
1968 WLS				STUTE I METRO DANE MET (14.97 SMITH) 10.250MIT STUTET METRO NILOMETRADE) ELECTRICAL (LY) SERVICES PROPOSEL							
	LAKEMDA	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-RS-DWG-222218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1968 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO II AKEMBA (14 975m to 15 250m SYDNEY METRO KII OMETRAGE) I ELECTRICAL II VI SERVICES I PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
	LAKEMBA	Station Building Station Building	BS BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14 979km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (ILV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665 SMCSWSWM-SMD-TX-004665	21/04/2021 1

1971 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222218	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001880	22/02/2022 13
1972 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222218	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 15
1973 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2		01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006443	26/05/2022 18
1974 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 2		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-003629	14/06/2022 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3							LOCAL CONTRACT
1975 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1976 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WLS-BS-DWG-222219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 10
1977 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222219	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	10/03/2022 1
1978 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WLS-BS-DWG-2222220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1979 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222220	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	3/11/2021 1
1980 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
1981 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222220	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/12/2021 1
1982 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-2222220	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
1983 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1984 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222221	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	3/11/2021 1
1985 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC STATION PLATFORM LIGHTING LAYOUT ZONE 2		01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 1
		•	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		-	A. C.				
1986 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022
1987 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WLS-BS-DWG-222221	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022
1988 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222221	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022
1989 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222221	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007259	5/07/2022 1
1990 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222221	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	18/09/2022
1991 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-2222222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1992 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222222	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	3/11/2021 1
1993 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
1994 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
1995 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 1
1996 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222225	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	24/06/2022 1
1930 VICS	Concessor	Season Dunung	and other		ONSOTION WITH THE OCCUPANT OF		0.02	DIIIO		OMOUTH OND TAVOURS	24002022
1997 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-2222226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1998 WLS	LAKEMBA	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-2222226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
1999 WLS	LAKEMBA	Station Building	BS	STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-2222227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2000 WLS	LAKEMBA	Station Building	BS	STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
2001 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222227	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/01/2022 1
2002 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222227	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2003 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2004 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222228	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 1
2005 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 1
	1000000000	BATHE PERSON	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	
2006 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED							14/05/2022 11
2007 WLS	LAKEMBA	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222228	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	18/09/2022 9

2008 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WLS-BS-DWG-222240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2009 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WLS-BS-DWG-222240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
			00	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
2010 WLS	LAKEMBA	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222240	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/02/2022 1
2011 WLS	LAKEMBA	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222240	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006443	26/05/2022 1
2012 WLS	LAKEMBA	Station Building	BS	EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WLS-BS-DWG-222240	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 1
2013 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WLS-BS-DWG-222240	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	12/07/2022
2014 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
		1500		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
2015 WLS	LAKEMBA	Station Building	BS	EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222241	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2016 WLS	LAKEMBA	Station Building	BS	BUILDING LV SLD SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2017 WLS	LAKEMBA	Station Building	BS	LV SLD SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2018 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222251	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/10/2021 1
2019 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/01/2022 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION					AFC		*******
2020 WLS	LAKEMBA	Station Building		LV SLD SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222251	01	01.02	DWG	AFG	SMCSWSWM-SMD-TX-008629	9/08/2022
2021 WLS	LAKEMBA	Station Building	BS	LV SLD SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2022 WLS	LAKEMBA	Station Building	BS	LV SLD SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/10/2021 1
2023 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222252	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004665	1/11/2021 1
2024 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2025 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WLS-BS-DWG-222253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
				SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM							
2026 WLS	LAKEMBA	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WLS-BS-DWG-222254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2027 WLS	LAKEMBA	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WLS-BS-DWG-222254	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/10/2021 11
2028 WLS	LAKEMBA	Station Building	BS	POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WLS-BS-DWG-222254	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2029 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WLS-BS-DWG-222255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2030 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WLS-BS-DWG-222257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
	LAKEMBA		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WLS-BS-DWG-222257	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2031 WLS		Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2032 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2033 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222258	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/10/2021 1
2034 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
2035 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001512	24/01/2022 1
2036 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/01/2022 1
		I The second second	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 1
2037 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION			19525	50000	1000		
2038 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222258	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006988	17/06/2022 1
2039 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008439	18/09/2022
2040 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222258	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008725	23/09/2022 1
2041 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2042 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222259	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/10/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2043 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222259	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
2044 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222259	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001880	24/01/2022 17
									AFC		

2046 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222259	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 11:0
2047 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222259	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008629	18/09/2022 9:3
2048 WIS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-RS-DWG-222260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01			AFC		
2049 WLS	LAKEMBA	Station Building		DB SCHEDULES SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222260	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 11:
2050 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 1 SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222260	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 15
2051 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222260	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 11:
2052 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222260	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007259	3/07/2022 17:
2053 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222260	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-007735	7/08/2022 14:
2054 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222260	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008439	18/09/2022 9
2055 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222260	02	02 05	DWG	AFC	SMCSWSWM-SMD-TX-008725	23/09/2022 19
		•	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2056 WLS	LAKEMBA	Station Building		DB SCHEDULES SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2057 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006386	28/11/2021 11:
2058 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222261	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	18/09/2022 9:
2059 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222262	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2060 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222262	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 13:
2061 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222262	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006443	26/05/2022 18:
		•	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01	10000	TO LOSSIEGO	AFC		
2062 WLS	LAKEMBA	Station Building		DB SCHEDULES SHEET 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222262		01.03	DWG		SMCSWSWM-SMD-TX-007259	3/07/2022 17:
2063 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222262	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008439	18/09/2022 9:
2064 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 3 SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222262	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008725	23/09/2022 19
2065 WLS	LAKEMBA	Station Building	BS	DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WLS-BS-DWG-222263	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2066 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WLS-BS-DWG-222263	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 13:
2067 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WLS-BS-DWG-222263	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11:0
2068 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION 400V POWER CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222266	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2069 WLS	LAKEMBA	Station Building	BS	400V POWER CABLE SCHEDULE SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222266	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 13:
2070 WLS	LAKEMBA	Station Building	BS	400V POWER CABLE SCHEDULE SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222267	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2071 WLS	LAKEMBA	Station Building	BS	400V POWER CABLE SCHEDULE SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222267	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 13
2072 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222269	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2073 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222269	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 13:
2074 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222269	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 13:
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222269	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006109	6/05/2022 17:
2075 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2076 WLS	LAKEMBA	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222269	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/05/2022 15
2077 WLS	LAKEMBA	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222269	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11:
2078 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WLS-BS-DWG-222270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2079 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222270	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 13
2080 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222270	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2022 13
			BS	SYDNEY METRO LAKEMBA (14.975m to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222270	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11:
2081 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2082 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2083 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WLS-BS-DWG-222271	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	29/01/2022 10:3

2084 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WLS-BS-DWG-222272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2085 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WLS-BS-DWG-222272	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001791	2/03/2022 16
2086 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WLS-RS-DWG-222272	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001792	3/03/2022 12
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WLS-BS-DWG-222272	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	10/03/2022 9
2087 WLS	LAKEMBA	Station Building	1,25,60	SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		1400	V-10000	A PROPERTY.	2000		
2088 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222272	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2089 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO LAKEMBA (14 975km to 15,250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222273	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2090 WLS	LAKEMBA	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WLS-BS-DWG-222273	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	2/03/2022 1
2091 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WLS-BS-DWG-222274	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2092 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WLS-BS-DWG-222274	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2093 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WLS-BS-DWG-222275	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	30/11/2021
2094 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km TO 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES UTO GATE SERVICES DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222279	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	13/07/2022 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WLS-BS-DWG-222280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2095 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2096 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222280	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 13
2097 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222280	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007262	6/07/2022 1
2098 WLS	LAKEMBA	Station Building	BS	LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WLS-BS-DWG-222280	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008439	18/09/2022
2099 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WLS-BS-DWG-222280	01	01,04	DWG	AFC	SMCSWSWM-SMD-TX-008725	23/09/2022 1
2100 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2101 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
	LAKEMBA		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1-
2102 WLS		Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
2103 WLS	LAKEMBA	Station Building	BS	PLATFORM 1 BUILDING EARTHING LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1:
2104 WLS	LAKEMBA	Station Building	BS	EAC LAYOUT SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2105 WLS	LAKEMBA	Station Building	BS	EAC LAYOUT SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222283	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 13
2106 WLS	LAKEMBA	Station Building	BS	EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222283	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006443	26/05/2022
2107 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222283	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/07/2022 1
2108 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2109 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222284	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 1
		Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222284	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/05/2022
2110 WLS	LAKEMBA			SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC	E				AFC	SMCSWSWM-SMD-TX-004565	21/04/2021 1
2111 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC		00	00.01	DWG			
2112 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC	SMCSWSWM-MTM-WLS-BS-DWG-222285	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2113 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC	SMCSWSWM-MTM-WLS-BS-DWG-222286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2114 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222286	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2115 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222287	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2116 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222287	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC DEMARCATION DIAGRAMS SHEET 4	E SMCSWSWM-MTM-WLS-BS-DWG-222288	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2117 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAC	E	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2118 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PA, AFILS	SMCSWSWM-MTM-WLS-BS-DWG-222288						
2119 WLS	LAKEMBA	Station Building	BS	AND CCTV LINE DIAGRAM SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PA, AFILS	SMCSWSWM-MTM-WLS-BS-DWG-222291	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2120 WLS	LAKEMBA	Station Building	BS	AND CCTV LINE DIAGRAM SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER	SMCSWSWM-MTM-WLS-BS-DWG-222291	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2121 WLS	LAKEMBA	Station Building	BS	SHEET AND DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14

2122 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2123 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WLS-BS-DWG-222310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
ZIZO WEG	D-VICENDIA.	Ollaton, Dunning		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	3MO311311M-M1M-11L3-03-0110-222310	00	00.01	DNO	Arc	2MC244244W-2WD-1V-003658	21/04/2021 14
2124 WLS	LAKEMBA	Station Building	BS	EXISTING AND DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2125 WLS	LAKEMBA	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222317	- 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2126 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222317	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2127 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES EXISTING AND DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
	200000000000000000000000000000000000000	(2012) (1		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		200	100000		0.000		A 100 0000000000
2128 WLS	LAKEMBA	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222321	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	21/04/2021 1
2129 WLS	LAKEMBA	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222321	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 1
2130 WLS	LAKEMBA	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222321	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 1
2131 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222321	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007411	12/07/2022 1
2132 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222321	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/2022 1
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE ROOF LAYOUT		hou					
2133 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM	SMCSWSWM-MTM-WLS-BS-DWG-222325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2134 WLS	LAKEMBA	Station Building	BS	PLAN STATION CONCOURSE AND ROOF LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2135 WLS	LAKEMBA	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2136 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222340	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 14
2137 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222340	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	8/07/2022 15
	Construction of the Constr			SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM			50000	0.000	7,0000	A 1990 A	
2138 WLS	LAKEMBA	Station Building	BS	PLAN STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM	SMCSWSWM-MTM-WLS-BS-DWG-222341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2139 WLS	LAKEMBA	Station Building	BS	PLAN STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WLS-BS-DWG-222341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 14
2140 WLS	LAKEMBA	Station Building	BS	SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WLS-BS-DWG-222350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2141 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WLS-BS-DWG-222350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 14
2142 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WLS-BS-DWG-222350	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/01/2022 17
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR						MATERIAL STREET	
2143 WLS	LAKEMBA	Station Building	BS	SCHEMATIC - PLATFORM SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222350	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11
2144 WLS	LAKEMBA	Station Building	BS	PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2145 WLS	LAKEMBA	Station Building	BS	PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WLS-BS-DWG-222351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 14
2146 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WLS-BS-DWG-222352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2147 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WLS-BS-DWG-222352	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/01/2022 17
			100	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR							Control to the Control of the Control
2148 WLS	LAKEMBA	Station Building	BS	SCHEMATIC - CONCOURSE SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222352	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11
2149 WLS	LAKEMBA	Station Building	BS	PIPEWORK SCHEMATIC - CONCOURSE SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2150 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2151 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222356	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	21/04/2021 14
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222356	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 17
2152 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES							
2153 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222356	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 1
2154 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222356	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/2022 10
2155 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222357	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2156 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222357	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 1
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		H					
2157 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222357	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	9/07/2022
2158 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WLS-BS-DWG-222358	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2159 WLS	LAKEMBA	Station Building	BS	SECTIONS AND DETAILS SHEET 5	SMCSWSWM-MTM-WLS-BS-DWG-222359	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14

2160 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2161 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 14
2162 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND &							21/04/2021 1
2163 WLS	LAKEMBA	Station Building		NOTES SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN -	SMCSWSWM-MTM-WLS-BS-DWG-222402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2164 WLS	LAKEMBA	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WLS-BS-DWG-222410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2165 WLS	LAKEMBA	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2166 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WLS-BS-DWG-222413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2167 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222417	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2168 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WLS-BS-DWG-222417	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006366	
	LAKEMBA		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2							22/12/2021
2169 WLS		Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222417	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022
2170 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WLS-BS-DWG-222417	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008730	29/09/2022
2171 WLS	LAKEMBA	Station Building	BS	STATION PLATFORM LAYOUT ZONE 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WLS-BS-DWG-222418	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2172 WLS	LAKEMBA	Station Building	BS	PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2173 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2174 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
2175 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/02/2022
	The second of	90.00 (90.00)	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT		10000			0000		
2176 WLS	LAKEMBA	Station Building			SMCSWSWM-MTM-WLS-BS-DWG-222440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2177 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WLS-BS-DWG-222450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2178 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET &	SMCSWSWM-MTM-WLS-BS-DWG-222451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2179 WLS	LAKEMBA	Station Building	BS	DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2180 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222501	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
2181 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222501	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2182 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2183 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO I LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES I LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222502	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
			BS					0.110	7.0		
2184 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222502	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021
2185 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WLS-BS-DWG-222502	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008667	18/05/2022
2186 WLS	LAKEMBA	Station Building	BS	EQUIPMENT LOCATION PLAN SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WLS-BS-DWG-222510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2187 WLS	LAKEMBA	Station Building	BS	EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WLS-BS-DWG-222510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
2188 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WLS-BS-DWG-222510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 1
2189 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1
2190 WLS	LAKEMBA	Station Building	RS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222521	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
2190 WLS				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION							
	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT ZONE 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WLS-BS-DWG-222521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
2191 WLS		Station Building	BS	CONCOURSE LAYOUT ZONE 1 SYDNEY METRO LAXEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WLS-BS-DWG-222521	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/01/2022 1
2191 WLS 2192 WLS	LAKEMBA	- Canada Garage				02	****	DWG	AFC	SMCSWSWM-SMD-TX-008629	(400000000
	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WLS-BS-DWG-222521	02	02.01	DWG	NO	OHOOTIOTH OHO IN TOUCES	14/00/2022
2192 WLS			BS BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222521 SMCSWSWM-MTM-WLS-BS-DWG-222540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	
2192 WLS 2193 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION							21/04/2021 1
2192 WLS 2193 WLS 2194 WLS	LAKEMBA LAKEMBA	Station Building Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WLS-BS-DWG-222540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 1: 26/07/2021 1: 26/11/2021 1:

2198 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222540	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/05/2022
2199 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222540	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 1
2200 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222550	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
2201 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021
2202 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS		01	01.01	11.00.00	AFC		
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WLS-BS-DWG-222550			DWG		SMCSWSWM-SMD-TX-004665	28/11/2021
2203 WLS	LAKEMBA	Station Building	BS	DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WLS-BS-DWG-222550	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001880	24/01/2022
2204 WLS	LAKEMBA	Station Building	BS	DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WLS-BS-DWG-222550	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/04/2022
2205 WLS	LAKEMBA	Station Building	BS	DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222550	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-005799	2/06/2022
2206 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-222550	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-009629	14/06/2022
2207 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) FIRE SERVICES FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WLS-BS-DWG-222551	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2208 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2209 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WLS-BS-DWG-222610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006386	21/04/2021
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1							
2210 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2211 WLS	LAKEMBA	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
2212 WLS	LAKEMBA	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO [LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE)] COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2213 WLS	LAKEMBA	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WLS-BS-DWG-222612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
2214 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WLS-BS-DWG-222612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2023
2215 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WLS-BS-DWG-222616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
2216 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WLS-BS-DWG-222616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2217 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
Crestor Constant	100000000		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION			2020000				
2218 WLS	LAKEMBA	Station Building		CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO LAKEMBA (14,975km to 15,250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2219 WLS	LAKEMBA	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
2220 WLS	LAKEMBA	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WLS-BS-DWG-222621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2221 WLS	LAKEMBA	Station Building	BS	SECTIONS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
2222 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2223 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
2224 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2225 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWNG LIST		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET &	· ·						
2226 WLS	LAKEMBA	Station Building	BS	DRAWING LIST SYDNEY METRO LAKEMBA (14,975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET &		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/07/2021
2227 WLS	LAKEMBA	Station Building	BS	DRAWING LIST SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET	SMCSWSWM-MTM-WLS-BS-DWG-222701	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2228 WLS	LAKEMBA	Station Building	BS	& NOTES SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET	SMCSWSWM-MTM-WLS-BS-DWG-222702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
2229 WLS	LAKEMBA	Station Building	BS	& NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222702	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/07/2021
2230 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022
2231 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021
2232 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222710	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/07/2021
	-		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT FLAN 1 - INGROUND		01		DWG	AFC	SMCSWSWM-SMD-TX-008629	
2233 WLS	LAKEMBA	Station Building	977	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222710		01.01	70000			28/11/2021
2234 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004667	21/04/2021
2235 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222711	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004667	22/07/2021

2236 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222711	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004667	18/08/2021 15:0
2237 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004667	28/11/2021 15:
238 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222711	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004853	14/02/2022 17:
	NEW YORK OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO PERSON NAMED IN		BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND		02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	10/03/2022 18
2239 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222711	-					
2240 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222711	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	24/05/2022 18
2241 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2242 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222712	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/07/2021 10
2243 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/11/2021 1
2244 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-222712	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	10/03/2022 18
2245 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2246 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	26/10/2021 17
			BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-NTM-WLS-BS-DWG-222715	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15
2247 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
2248 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222715	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006039	6/05/2022 15
2249 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222715	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 16
2250 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006566	2/06/2022 19
2251 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006791	14/06/2022 11
2252 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007259	5/07/2022 13
2253 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-007412	9/07/2022 6
		•	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222715	03	03.04	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/07/2022 13
2254 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION					11 - 17		
2255 WLS	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2256 WLS	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222725	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	26/10/2021 17
2257 WLS	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222725	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15
2258 WLS	LAKEMBA	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222725	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006442	24/05/2022 18
2259 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-222725	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/2022 16
2260 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222750	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2261 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 15
2262 W.S	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222750	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/2022 17
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
2263 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2264 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 15
2265 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222751	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007259	3/07/2022 18
2266 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222751	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	13/07/2022 15
2267 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2268 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222752	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/11/2021 15
2269 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-222752	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/2022 17
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION					AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14
2270 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222753	00	00.01	DWG			rice and a second
2271 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 4 SYDNEY METRO LAKEMBA (14,975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222753	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15
2272 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222753	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/03/2022 11
2273 WLS	LAKEMBA	Station Building	BS	SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WLS-BS-DWG-222753	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	14/06/2022 11:

2274 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WLS-BS-DWG-222754	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	30/11/2021 7:0
2275 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-222760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
ELIO HEO	Distribution	Omeon Dunning		SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	OMOGRATIM-MIN-NEO-03-DHO-222700	00	00.01	DNO	Arc	SMCSHSHM-SMC-17-004003	21/04/2021 14.
2276 WLS	LAKEMBA	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WLS-BS-DWG-222760	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 15
2277 WLS	LAKEMBA	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14.
2278 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-222761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 15:
2279 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WLS-BS-DWG-222770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:
2280 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-222801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14 1
2281 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-222802	00	00.01	DWG	AFC		
				SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET &			200000	2000	2000	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2282 WLS	LAKEMBA	Station Building	BS	NOTES SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET &	SMCSWSWM-MTM-WLS-BS-DWG-222802	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15.
2283 WLS	LAKEMBA	Station Building	BS	NOTES SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WLS-BS-DWG-222802	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	16/04/2022 15:
2284 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WLS-BS-DWG-222811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:1
2285 WLS	LAKEMBA	Station Building	BS	PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WLS-BS-DWG-222811	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15:5
2286 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WLS-BS-DWG-222811	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	16/04/2022 15:5
2287 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:1
2288 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222820	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	28/11/2021 15:5
		Texas Con III	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION				Tour			
2289 WLS	LAKEMBA	Station Building		CONCOURSE LAYOUT SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET &	SMCSWSWM-MTM-WLS-BS-DWG-222820	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	16/04/2022 15:
2290 WLS	LAKEMBA	Station Building	BS	DRAWING LIST SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	SMCSWSWM-MTM-WLS-BS-DWG-222901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:
2291 WLS	LAKEMBA	Station Building	BS	NOTES SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	SMCSWSWM-MTM-WLS-BS-DWG-222902	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:
2292 WLS	LAKEMBA	Station Building	BS	NOTES SYDNEY METRO LAXEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM	SMCSWSWM-MTM-WLS-BS-DWG-222902	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 16 0
2293 WLS	LAKEMBA	Station Building	BS	LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:1
2294 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14 975km to 15 250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222910	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 16:0
2295 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 14:1
2296 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA (14.975km to 15.250km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-222920	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	28/11/2021 16 0
2297 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WLS-BS-DWG-472001	00	.00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:1
2298 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:1
		100000	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST							
2299 WLS	LAKEMBA	MSB			SMCSWSWM-MTM-WLS-BS-DWG-472101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:1
2300 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14:1
2301 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472102	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14:3
2302 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	23/03/2022 6.4
2303 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14:1
2304 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14.1
2305 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004656	20/12/2021 14:3
2306 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472111	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	11/02/2022 20 3
				SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND							
2307 WLS	LAKEMBA	MSB	BS	DETAILS SHEET 1 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WLS-BS-DWG-472112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14:1
2308 WLS	LAKEMBA	MSB	BS	DETAILS SHEET 1 SYDNEY METRO LAXEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WLS-BS-DWG-472112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14:3
2309 WLS	LAKEMBA	MSB	BS	DETAILS SHEET 2 SYDNEY METRO LAXEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WLS-BS-DWG-472113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14:1
2310 WLS	LAKEMBA	MSB	BS	DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14:3
2311 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14:1
2312 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14 3
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2313 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAXEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2314 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/12/2021 14
2315 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472130	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008733	30/09/2022 10
2316 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2317 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14
2318 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET	SMCSWSWM-MTM-WLS-BS-DWG-472141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2319 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2		01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	
2320 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET							20/12/2021 14
				SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	3/05/2022 11
2321 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WLS-BS-DWG-472150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2322 WLS	LAKEMBA	MSB	BS	DIAGRAM SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WLS-BS-DWG-472150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
2323 WLS	LAKEMBA	MSB	BS	DIAGRAM SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WLS-BS-DWG-472150	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
2324 WLS	LAKEMBA	MSB	BS	DIAGRAM SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WLS-BS-DWG-472150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005678	20/04/2022 16
2325 WLS	LAKEMBA	MSB	BS	DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	22/04/2022 6
2326 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2327 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
2328 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472151	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
2329 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/04/2022 16
2330 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472152	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2331 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WLS-BS-DWG-472152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/12/2021 14
2332 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	5/07/2022 17
2333 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC. SCHEDULES & DETAILS	SMCSWSWM-MTM-WLS-BS-DWG-472153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	
				SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL			Colores		75.0		21/04/2021 14
2334 WLS	LAKEMBA	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WLS-BS-DWG-472153	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
2335 WLS	LAKEMBA	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WLS-BS-DWG-472153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004551	20/12/2021 14
2336 WLS	LAKEMBA	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WLS-BS-DWG-472153	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001880	24/01/2022 17
2337 WLS	LAKEMBA	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WLS-BS-DWG-472153	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2022 16
2338 WLS	LAKEMBA	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WLS-BS-DWG-472153	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008629	17/06/2022 15
2339 WLS	LAKEMBA	MSB	BS		SMCSWSWM-MTM-WLS-BS-DWG-472154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2340 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472154	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
2341 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/04/2022 16
2342 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2343 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472155	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
2344 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472155	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/04/2022 16
2345 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAXEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULE SHEET 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2346 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULE SHEET 3		01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
			BS						AFC		
2347 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULE SHEET 3 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET		01	01.02	DWG		SMCSWSWM-SMD-TX-008629	20/04/2022 16
2348 WLS	LAKEMBA	MSB	BS	4 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WLS-BS-DWG-472157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2349 WLS	LAKEMBA	MSB	BS	4 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WLS-BS-DWG-472157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/12/2021 14
2350 WLS	LAKEMBA	MSB	BS		SMCSWSWM-MTM-WLS-BS-DWG-472157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/06/2022 18

2351 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WLS-BS-DWG-472158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2352 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WLS-BS-DWG-472158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/12/2021 14
2353 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WLS-BS-DWG-472158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	23/09/2022 10
2354 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2355 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14
2356 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 14
2357 WLS	LAKEMBA	MS8	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	5/07/2022 17
2358 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004656	21/04/2021 1
2359 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472161	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/02/2022 16
	100000000000000000000000000000000000000	MSB	BS								
2360 WLS	LAKEMBA			SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472161	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006798	10/06/2022 1
2361 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472161	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008629	10/09/2022 15
2362 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2363 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICES BUILDINGS INTERFACE	SMCSWSWM-MTM-WLS-BS-DWG-472162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14
2364 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICES BUILDINGS INTERFACE	SMCSWSWM-MTM-WLS-BS-DWG-472164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2365 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICES BUILDING INTERFACE	SMCSWSWM-MTM-WLS-BS-DWG-472164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 14
2366 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICES BUILDING INTERFACE	SMCSWSWM-MTM-WLS-BS-DWG-472165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2367 WLS	LAKEMBA	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	SMCSWSWM-MTM-WLS-BS-DWG-472165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/2021 1
2368 WLS	LAKEMBA	MSB	BS	DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-472166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 1
2369 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2370 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2371 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2372 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472211	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2373 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472211	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007700	6/09/2021 9
2374 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472211	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	30/03/2022 14
2375 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472211	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008172	27/08/2022 18
2376 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472211	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008726	26/09/2022
2377 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2378 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 14
2379 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472251	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2021 14
2380 WLS	LAKEMBA	MS8	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472251	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	5/04/2022 1
2381 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND DETAILS SHEET 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND DETAILS SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 1
2382 WLS			BS	SHEET 2 SHEET 2 SHEET 2 SHEET 2			1000				
2383 WLS	LAKEMBA	MSB			SMCSWSWM-MTM-WLS-BS-DWG-472253	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	27/08/2022 1
2384 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2385 WLS	LAKEMBA	MS8	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2386 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-472256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2387 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14
2388 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021 14

2389 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2390 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004656	21/04/2021
2391 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAXEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	29/01/2022
			BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF							
2392 WLS	LAKEMBA	MSB	-	DRAINAGE LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2393 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAXEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2394 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS	SMCSWSWM-MTM-WLS-BS-DWG-472351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2021
2395 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021
2396 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008629	26/07/202
2397 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/202
2398 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/202
2399 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WLS-BS-DWG-472402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/202
2400 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/202
2401 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	2104000
2401 WLO	DAKEMBA	MOD			SMCSWSWM-MTM-WLS-BS-DWG-4/2411	00	00.01	DWG	AFC	SMCSWSWM-SMD-1A-004378	21/04/202
2402 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/202
2403 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004485	9/12/202
-2-52-0-22-2-3	7070000000	2000	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT		194.07	2000	2,000	1000		
2404 WLS	LAKEMBA	MSB	88	STONET METRO LAKEMBA STATION PIKE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004551	20/12/20:
2405 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001880	19/01/202
2406 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WLS-BS-DWG-472411	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	16/05/20
				SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS							
2407 WLS	LAKEMBA	MSB	BS	SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/20
2408 W.S	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/20
2409 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPRESSION SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/20
2410 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPRESSION SCHEMATIC	SMCSWSWM-MTM-WLS-BS-DWG-472450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/20
2411 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION	SMCSWSWM-MTM-WLS-BS-DWG-472451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/20
2412 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION	SMCSWSWM-MTM-WLS-BS-DWG-472451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/20
2413 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION	SMCSWSWM-MTM-WLS-BS-DWG-472451	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/20
2414 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION	SMCSWSWM-MTM-WLS-BS-DWG-472451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005384	22/03/20
2415 WLS	LAKEMBA	MS8	BS	SYDNEY METRO LAKEMBA STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION	SMCSWSWM-MTM-WLS-BS-DWG-472451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	9/04/20
2416 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WLS-BS-DWG-472501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/20
		-	BS	SYDNEY METRO LAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WI S-BS-DWG-472511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	0.00.000
2417 WLS	LAKEMBA	MSB	83	STUNET METRO DAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM CATOUT	SMCSWSWM-M1M-WLS-BS-DWG-4/2511	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008629	21/04/20
2418 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1 OF 3	SMCSWSWM-MTM-WLS-BS-DWG-472550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2
2419 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WLS-BS-DWG-472551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2
2420 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3 OF 3	SMCSWSWM-MTM-WLS-BS-DWG-472552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2
2421 WLS	LAKEMBA	MS8	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-472610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2
422 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-472610	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001880	20/12/2
2423 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-472610	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/05/2
2424 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WLS-BS-DWG-472610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008629	2/07/
425 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-472615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/
426 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-472615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/12/2
2427 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-472615	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008728	27/09/
428 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WLS-BS-DWG-472615	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008733	30/09/
429 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WLS-BS-DWG-472650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/
				SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT							
430 WLS	LAKEMBA	MSB	BS	SCHEDULE SHEET 2	SMCSWSWM-MTM-WLS-BS-DWG-472651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2
2431 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WLS-BS-DWG-472652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	21/04/2
	1.445	4400	BS	CYNNEY NETDA II AVENEA CTATION I ELEATBION I (I.O. CEDIACE) I NETDA CEDIACE DIN DINOCI DEL APPAR DALITE DA MA	CHOCKECHAL MAIN AS DO DATE AND TAKE	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	240.40
2432 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472710	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-004378	21/04/
433 WLS	LAKEMBA	MSB	BS	SYDNEY METRO LAXEMBA STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WLS-BS-DWG-472710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008629	20/12/
2434 WLS	LAKEMBA	Station Building	BS	SYDNEY METRO LAKEMBA STATION BUILDING SERVICES LAKEMBA STATION REVIT MODEL	SMCSWSWM-MTM-WLS-BS-MOD-001068	00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-003264	19/05/2
	LAKEMBA	MSB	BS	SYDNEY METRO LAKEMBA STATION BUILDING SERVICES LAKEMBA SERVICE BUILDING REVIT MODEL	SMCSWSWM-MTM-WLS-BS-MOD-472001	00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-003264	19/05/2
2435 WLS		MSB	BS	Lakemba Station - Building Services - MEP Lakemba Service Building - Design Stage 3 COBie Export	SMCSWSWM-MTM-WLS-BS-REG-001416	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-003264	19/05/2
	LAKEMBA	MOB	00	the state of the s	OHIOOHOHIM MITH HEO DOTICO VOTTIO			1100			
2435 WLS 2436 WLS 2437 WLS	LAKEMBA LAKEMBA	Station Building	BS	Lakemba Station - DPK 222 - Building Services Design Report - AFC	SMCSWSWM-MTM-WLS-BS-REP-222000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-007025	4/06/2

2439 WLS	LAKEMBA	Station Building	BS	LAKEMBA STATION - DPK 472 - BUILDING SERVICES DESIGN REPORT - AFC	SMCSWSWM-MTM-WLS-BS-REP-472000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021 16:4
2440 WLS	LAKEMBA	Station Building	BS	LAKEMBA STATION - DPK 472 - BUILDING SERVICES DESIGN REPORT - AFC	SMCSWSWM-MTM-WLS-BS-REP-472000	00	00.02	REP	AFC	SMCSWSW4-SMD-TX-002220	9/08/2021 13:
2441 WLS	LAKEMBA	Station Building	BS	Lakemba Station - MEP Report - Appendix E2 - Mech Schedules - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002033	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021 17:
2442 WLS	LAKEMBA	MSB	BS	Lakemba Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002320	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006013	22/04/2022 17
2443 WLS	LAKEMBA	MSB	BS	Lakemba Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002320	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-006029	6/05/2022 10
2444 WLS	LAKEMBA	MSB	BS	Lakemba Station - Appendix E 2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002320	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006297	16/05/2022 13
2445 WLS	LAKEMBA	MSB	BS	Lakemba Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002320	03	03.01	SCH	AFC	SMCSWSWM-SMD-TX-008438	16/09/2022 12
2446 WLS	LAKEMBA	MSB	BS	Lakemba Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002320	04	04.01	SCH	AFC	SMCSWSWM-SMD-TX-008726	26/09/2022 7
2447 WLS	LAKEMBA	Station Building	BS	Lakemba Station - Appendix E.2 - Mech Schedule - AFC	SMCSWSWM-MTM-WLS-BS-SCH-002362	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006029	5/05/2022 19
2448 WLS	LAKEMBA	Station Building	BS	Lakemba Station - Schematic Type 1 & 2	SMCSWSWM-MTM-WLS-BS-SKE-001813	00	00.01	SKE	AFC	SMCSWSWM-SMD-TX-007700	6/09/2021 9
2440 110	DAVEWON	Station building		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) COVER	SWC3W3WW.W.W.Co-Do-Onc-001013	00	00.01	ONE	AFC	SMCSWSWM-SMD-1X-007700	0/09/2021 9
2449 WLS	LAKEMBA	Station Building	CE	SHEET STATE OF DEVENDE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.3/3/8/8 to 13.230/8/8) COVER	SMCSWSWM-MTM-WLS-CE-DWG-223101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2404002445
2449 WLO	LANEMON	Station building	OL.	CONTROL AND	SMCSWSWM-M1M-WLS-CE-DWG-223101	00	00.01	DWG	AFC	SMCSWSSJ-SMU-1A-010721	21/04/2021 15
	2.0.2.2.2		CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) COVER SHEET AND DRAWING INDEX		1728	1000	500000	102.215		
2450 WLS	LAKEMBA	Station Building	UE		SMCSWSWM-MTM-WLS-CE-DWG-223102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
			-	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14,975km to 15,250km) COVER							
2451 WLS	LAKEMBA	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WLS-CE-DWG-223102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) COVER							
2452 WLS	LAKEMBA	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WLS-CE-DWG-223102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/12/2021 16
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) COVER							
2453 WLS	LAKEMBA	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WLS-CE-DWG-223102	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007255	24/06/2022 12
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2454 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2455 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223103	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	31/05/2022 15
	and the state of t	September 1980 of the		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL					-	CHARLES OF THE PARTY OF THE PAR	
2456 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2400 1100	Drivermore	Gallon Dunung		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMC314041M-M1M-14C3-CC-D140-223104	00	00.01	DNO	Ar C	SWC314314W-3WD-17-000031	21/04/2021 13.
2457 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223104	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007255	24/06/2022 12
240/ WLS	LAKEMBA	Station Building	OE.		SMCSWSWM-M1M-WLS-CE-DWG-223104	- 01	01.01	DWG	AFC	SMCSWSWM-SMD-1X-007255	24/06/2022 12
and an extended	1 - 1000 - 1000	020000 (2000000000000000000000000000000	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	and the second s			90000		Caracana de la company	
2458 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2459 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2460 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL							
2461 WLS	LAKEMBA	Station Building	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223107	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 15:
2462 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15.250km) LEGEND	SMCSWSWM-MTM-WLS-CE-DWG-223108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005831	21/04/2021 15:
2463 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) LEGEND	SMCSWSWM-MTM-WLS-CE-DWG-223108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:3
2100 1100	DONE HILLY	Owner building			CHICOTOTIA MIM TIEG GE OTTO 223100		01.01	DIIO	711 0	OMOGITOTIM OND 17-001010	GOODE DE 111
2464 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) LEGEND	SMCSWSWM-MTM-WLS-CE-DWG-223108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005366	11/10/2021 15
2404 MLS	LANEMON	Station building	OL.	O'DIET NETTO DIELENO (O'TTO) O'TE ENGINEE THO MOSEE THE MOSEE THE O'D 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	3MC3H3HMM1M1HL3-CE-DH3-223100	VZ.	02.01	DIVIG	Arc	SMCSWSWM-SML-17-000300	11/10/2021 13
2465 WLS	LAKEMBA	Date - D. 145	CE	SYDNEY METRO I LAKEMBA STATION I CIVIL ENGINEERING I CIVIL AND MISCELLANEOUS (14.975km to 15.250km) I LEGEND	SMCSWSWM-MTM-WLS-CE-DWG-223108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007255	24/06/2022 12:
2465 WLS	LAKEMBA	Station Building	OE.		SMUSWSWM-MTM-WLS-CE-UWG-223100	03	03.01	DWG	AFC	SMC-SWSWM-SMU-1X-007200	24/06/2022 12
		12.000	or	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KEY TO		-					
2466 WLS	LAKEMBA	Station Building	CE	SHEET LAYOUT	SMCSWSWM-MTM-WLS-CE-DWG-223110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2467 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005831	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2468 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2469 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223111	02	02 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 12
2409 1110	DINLINUT	Outdoor During		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	ONIGOTION WITH THEO DE DITO 220111	- 02	02.01	Dillo	74.0	CHOCKTON CHO IN CIVILI	E-WOMENEE IE
2470 WIS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005831	21/04/2021 15
ZATO MES	LAVEMBA	outson building	J.	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	UMOUTHSHIM IN TILO CE OTTO 223112	W	00.01	UNG	Aru	OWOCHOLIN-OWN-LV-00001	2104202113
0474 144 5	1 AMERICA	Charles C. 14	CE		CHOCKET HE WAS OF THE STATE	0.	01.01	Person	AFC	PARCELIPIAN CAP TV 004074	amamaga sa
2471 WLS	LAKEMBA	Station Building	UE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11
			920	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	and the second s	100	42.30	0.000	325		200000
2472 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004463	9/12/2021 16
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2473 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	02	02.02	DWG	AFC	SMCSWSW4-SMD-TX-001561	4/02/2022 18
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL							
2474 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/03/2022 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2475 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/04/2022 14
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2476 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-006753	31/05/2022 15
Line Hou	Linking	Galletin Dunaniy	-	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	200000000000000000000000000000000000000						
2477 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223112	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13
Zall Mrs	LAKEMBA	Station Building	OL.		OMOGRAPHM IN THE OCCUPY G-223112	03	03.01	UNG	Arv	OHOUTTOOP OND TAVIOTET	2400/2022 13
	4.4400	0.5.7	OF.	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL ARBANGENEY, DETAIL BLAND, SUPET 3 OF 8	CHECKICAL LITTLE C OF CHECKET	ac	00.01	Press	AFC	CHICCINGIAN CHO TV AACES	promoter co
2478 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2479 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223113	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2480 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223114	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL							
	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11:3
2481 WLS			100			-		The second second	-		
2481 WLS	Dirichion										

2482 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14,975km to 15 250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223114	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13:2
2483 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.5
			25	SYDNEY METRO LAXEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL				300000			
2484 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 8 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:3
2485 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 8 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223115	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	11/10/2021 15:
2486 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223115	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13:
2487 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.
2488 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
2489 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14,975km to 15,250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223116	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/01/2022 12:
			CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9							
2490 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13
2491 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 8 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2492 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 9	SMCSWSWM-MTM-WLS-CE-DWG-223117	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13
2493 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2494 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/08/2021 11:
2495 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223118	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/05/2022 13
			CF	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2496 WLS	LAKEMBA	Station Building		ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 9 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223118	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13
2497 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004463	9/12/2021 16
2498 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/03/2022 15
2499 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223119	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/04/2022 14:
2500 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223119	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	31/05/2022 15.
2501 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) SETTING- OUT	SMCSWSWM-MTM-WLS-CE-DWG-223120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) SETTING-					10.4		
2502 WLS	LAKEMBA	Station Building	CE	OUT SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) SETTING-	SMCSWSWM-MTM-WLS-CE-DWG-223120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/12/2021 16
2503 WLS	LAKEMBA	Station Building	CE	OUT SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) SETTING-	SMCSWSWM-MTM-WLS-CE-DWG-223120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006753	31/05/2022 15
2504 WLS	LAKEMBA	Station Building	CE	OUT	SMCSWSWM-MTM-WLS-CE-DWG-223120	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13:
2505 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2506 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223121	01	01 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 13:5
			CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT DETAILS - SHEET 1 OF 3							
2507 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT	SMCSWSWM-MTM-WLS-CE-DWG-223122	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2508 WLS	LAKEMBA	Station Building	CE	DETAILS - SHEET 2 OF 3 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT	SMCSWSWM-MTM-WLS-CE-DWG-223123	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2509 WLS	LAKEMBA	Station Building	CE	DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223124	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2510 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) PAVEMENT JOINTING PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223125	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2511 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KERB DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004463	9/12/2021 16:
2512 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KERB DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223126	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/03/2022 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KERB							
2513 WLS	LAKEMBA	Station Building	CE	DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KERB	SMCSWSWM-MTM-WLS-CE-DWG-223126	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006753	1/06/2022 12:0
2514 WLS	LAKEMBA	Station Building	CE	DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KERB	SMCSWSWM-MTM-WLS-CE-DWG-223126	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/06/2022 14:
2515 WLS	LAKEMBA	Station Building	CE	SECTIONS	SMCSWSWM-MTM-WLS-CE-DWG-223127	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/03/2022 15:
2516 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) SIGNAGE SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-223131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2517 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) SIGNAGE SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-223131	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/04/2022 14:
2518 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) SIGNAGE SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-223131	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	31/05/2022 15
				SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15 250km) RETAINING							
2519 WLS	LAKEMBA	Station Building	CE	WALL WMS RW 01 PLAN AND ELEVATION	SMCSWSWM-MTM-WLS-CE-DWG-223180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.5

29/09/20 21/04/20 29/09/20 21/04/20 29/09/20 21/04/20 29/09/20 21/04/20 29/09/20 29/09/20 29/09/20 29/09/20 29/09/20	SMCSWSWM-SMD-TX-008729 SMCSWSSJ-SMD-TX-010721 SMCSWSWM-SMD-TX-008729 SMCSWSSJ-SMD-TX-010721 SMCSWSWM-SMD-TX-010721	AFC AFC AFC AFC	DWG DWG	01.02	01	SMCSWSWM-MTM-WLS-CE-DWG-223180		CE	Station Building	LAKEMBA	
21/04/2 29/09/2 21/04/2 29/09/2 21/04/2 29/09/2 21/04/2	SMCSWSSJ-SMD-TX-010721 SMCSWSWM-SMD-TX-008729 SMCSWSSJ-SMD-TX-010721 SMCSWSWM-SMD-TX-010721 SMCSWSSJ-SMD-TX-010721	AFC AFC	DWG	00.01	00			100000			2521 WLS
29/09/20 21/04/20 29/09/20 21/04/20 29/09/20 21/04/20	SMCSWSWM-SMD-TX-008729 SMCSWSSU-SMD-TX-010721 SMCSWSWM-SMD-TX-008729 SMCSWSSU-SMD-TX-010721	AFC AFC	DWG		0.0		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km)				1021 WLO
21/04/20 29/09/20 21/04/20 29/09/20 21/04/20	SMCSWSSJ-SMD-TX-010721 SMCSWSWM-SMD-TX-008729 SMCSWSSJ-SMD-TX-010721	AFC		00.00		SMCSWSWM-MTM-WLS-CE-DWG-223181	MISCELLANEOUS DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km)	CE	Station Building	LAKEMBA	2522 WLS
29/09/24 21/04/24 29/09/24 21/04/24	SMCSWSWM-SMD-TX-008729 SMCSWSSJ-SMD-TX-010721		DWG	00.02	00	SMCSWSWM-MTM-WLS-CE-DWG-223181	MISCELLANEOUS DETAILS	CE	Station Building	LAKEMBA	2523 WLS
21/04/20 29/09/20 21/04/20	SMCSWSSJ-SMD-TX-010721	AFC		00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223182		CE	Station Building	LAKEMBA	2524 WLS
29/09/20 21/04/20			DWG	00.02	00	SMCSWSWM-MTM-WLS-CE-DWG-223182	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) RETAINING WALL WLS RW.01 - RC DETAILS	CE	Station Building	LAKEMBA	2525 WLS
21/04/20		AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223183	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) MASS CONCRETE WALL 1 - RC DETAILS	CE	Station Building	LAKEMBA	2526 WLS
21/04/20	SMCSWSWM-SMD-TX-008729	AFC	DWG	00.02	00	SMCSWSWM-MTM-WLS-CE-DWG-223183	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) MASS	CE			
							SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) MASS		Station Building	LAKEMBA	2527 WLS
29/09/20	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223184	CONCRETE WALL 2 – RC DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) MASS	CE	Station Building	LAKEMBA	2528 WLS
	SMCSWSWM-SMD-TX-008729	AFC	DWG	00 02	00	SMCSWSWM-MTM-WLS-CE-DWG-223184		CE	Station Building	LAKEMBA	2529 WLS
21/04/20	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223185	CONCRETE WALL 3 – RC DETAILS	CE	Station Building	LAKEMBA	2530 WLS
29/09/20	SMCSWSWM-SMD-TX-008729	AFC	DWG	00.02	00	SMCSWSWM-MTM-WLS-CE-DWG-223185	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) MASS CONCRETE WALL 3 - RC DETAILS	CE	Station Building	LAKEMBA	2531 WLS
21/04/20	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223201	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - CLOSED SPACE WELDED MESH	CE	Station Building	LAKEMBA	2532 WLS
24/06/20	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING				
						SMCSWSWM-MTM-WLS-CE-DWG-223201	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	CE	Station Building	LAKEMBA	2533 WLS
21/04/20	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223202	DETAILS - PEDESTRIAN ACCESS GATE SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	CE	Station Building	LAKEMBA	2534 WLS
24/06/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223202	DETAILS - PEDESTRIAN ACCESS GATE DRAWING DELETED	CE	Station Building	LAKEMBA	2535 WLS
21/04/20	SMCSWSWM-SMD-TX-006831	AFC	DWG	00,01	00	SMCSWSWM-MTM-WLS-CE-DWG-223203		CE	Station Building	LAKEMBA	2536 WLS
24/06/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223203	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - 4m VEHICLE GATE - SYDNEY METRO TYPE DRAWING DELETED	CE	Station Building	LAKEMBA	2537 WLS
21/04/2	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223204	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL.	CE	Station Building	LAKEMBA	2538 WLS
24/06/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223204	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	CE			
							SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING		Station Building	LAKEMBA	2539 WLS
21/04/20	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223205	DETAILS - CLOSED SPACE WELDED MESH OPENING FOR EXISTING METER BOX SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (14 975km to 15.250km) DRAWING	CE	Station Building	LAKEMBA	2540 WLS
24/06/20	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223205	DELETED SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE	CE	Station Building	LAKEMBA	2541 WLS
21/04/2	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223230	EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	CE	Station Building	LAKEMBA	2542 WLS
3/08/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223230	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	CE	Station Building	LAKEMBA	2543 WLS
21/04/2	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223231	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	CE	Station Building	LAKEMRA	
3/08/2	SMCSWSWM-SMD.TX.004378	AFC	DWG	01.01	01		SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE				
		72.2					SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE		Station Building	LAKEMBA	2545 WLS
29/11/20					02		EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE	CE	Station Building	LAKEMBA	2546 WLS
21/04/2	SMCSWSWM-SMD-TX-006831	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223232		CE	Station Building	LAKEMBA	2547 WLS
3/08/2	SMCSWSWM-SMD-TX-004378	AFC	DWG	01.01	01	SMCSWSWM-MTM-WLS-CE-DWG-223232	EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	CE	Station Building	LAKEMBA	2548 WLS
9/08/2	SMCSWSWM-SMD-TX-004378	AFC	DWG	02.01	02	SMCSWSWM-MTM-WLS-CE-DWG-223232	EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	CE	Station Building	LAKEMBA	2549 WLS
11/10/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	03.01	03	SMCSWSWM-MTM-WLS-CE-DWG-223232		CE	Station Building	LAKEMBA	2550 W.S
3/08/2	SMCSWSWM-SMD-TX-004378	AFC	DWG	00.01	00	SUCSWSWILLITILW S.CE.DWG.223233	SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE	CE	W-1-92-		
20000	- 4 - 1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	200		2000			SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE		Stason Building	LAKEMBA	2551 WLS
11/10/2					01		EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE	CE	Station Building	LAKEMBA	2552 WLS
21/06/	SMCSWSSJ-SMD-TX-010721	AFC	DWG	02.01	02	SMCSWSWM-MTM-WLS-CE-DWG-223233		CE	Station Building	LAKEMBA	2553 WLS
	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223235	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	CE	Station Building	LAKEMBA	2554 WLS
25/04/2	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223400	COVERSHEET AND DRAWING INDEX	CE	Station Building	LAKEMBA	2555 WLS
25/04/2 21/04/2		AFC	DWG	00.01	00	SMCSWSWM-MTM-WLS-CE-DWG-223401	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	CE	Station Building	LAKEMBA	2556 WLS
	SMCSWSSJ-SMD-TX-010721						SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		Cancel Dations	Distribution	2000 1100
	SMCSWSWM-SMD-TX-004378 SMCSWSSW-SMD-TX-010721 SMCSWSWM-SMD-TX-006831 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-004378 SMCSWSSW-SMD-TX-010721 SMCSWSWM-SMD-TX-010721 SMCSWSWM-SMD-TX-010721 SMCSWSWM-SMD-TX-010721 SMCSWSSW-SMD-TX-010721 SMCSWSSW-SMD-TX-010721	AFC	DWG	01.01 02.01 00.01 01.01 02.01 03.01 00.01 01.01 02.01	01 02 00 01 02 03 00 01 02	SMCSWSWMANTM-WLS-CE-OWG-223231 SMCSWSWMANTM-WLS-CE-OWG-223231 SMCSWSWMANTM-WLS-CE-OWG-223232 SMCSWSWMANTM-WLS-CE-OWG-223232 SMCSWSWMANTM-WLS-CE-OWG-223232 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233 SMCSWSWMANTM-WLS-CE-OWG-223233	EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 3 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 3 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 3 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 4 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 4 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 5 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 6 of 4 SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING CIVIL ENGINEERING COVERSHEET AND DRAWNON IDUCE SYDNEY METRO LAKEMBA STATION CIVIL ENGINEERING CIVIL ENGINEERING	CE CE CE CE CE CE	Station Building	LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA	2547 W.S 2548 W.S 2549 W.S 2550 W.S 2551 W.S 2552 W.S 2553 W.S 2553 W.S

	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:5
2559 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223403	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/01/2022 21:2
		184C831386043601		SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		2027	10000			SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2560 WLS	LAKEMBA	Station Building	CE	GENERAL NOTES - SHEET 4 OF 5 SYDNEY METRO LAXEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223404	00	00.01	DWG	AFC		
2561 WLS	LAKEMBA	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223405	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.5
2562 WLS	LAKEMBA	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-223405	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/11/2021 14:
2563 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2564 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2565 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) SITE LAYOUT KEY PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223410	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2566 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAXEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
		T Car sos	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
2567 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
2568 WLS	LAKEMBA	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223411	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/10/2021 15:
2569 WLS	LAKEMBA	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223411	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	13/10/2021 15:
2570 WLS	LAKEMBA	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223411	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	15/10/2021 15:2
2571 WLS	LAKEMBA	Station Building	CE	DETAIL LAYOUT PLAN SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223411	02	02.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/03/2022 14:
2572 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223411	02	02 05	DWG	AFC	SMCSWSWM-SMD-TX-008727	26/09/2022 17
2573 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2574 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14,975km to 15,250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/06/2021 9
	LAKEMBA		CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223412	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2575 WLS	0.000000000	Station Building	1000	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)						SMCSWSSJ-SMD-TX-010721	ACTION AND ADDRESS OF THE PARTY
2576 WLS	LAKEMBA	Station Building	CE	ISOMETRIC VIEW - SHEET 1 OF 3 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223420	00	00.01	DWG	AFC		21/04/2021 15:
2577 WLS	LAKEMBA	Station Building	CE	ISOMETRIC VIEW - SHEET 2 OF 3 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223421	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2578 WLS	LAKEMBA	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 3 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:5
2579 WLS	LAKEMBA	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 3 SYDNEY METRO LAKEMBA STATION (14 975km to 15 250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223422	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2580 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2581 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223431	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2582 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2583 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:3
			CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2584 WLS	LAKEMBA	Station Building		GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
2585 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223433	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
2586 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223433	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/09/2021 11:
2587 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2588 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2589 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223436	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2590 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.9751m to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223436	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2591 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-223437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
			22222	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223437	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2592 WLS	LAKEMBA	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
	LAKEMBA	Station Building	CE	BRIDGING STRUCTURE 01 LOCALITY PLAN SYDNEY METRO LAXEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2593 WLS											
2593 WLS 2594 WLS	LAKEMBA	MSB	CE	BRIDGING STRUCTURE 02 & 03 LOCALITY PLAN SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.5

2596 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE 01 PLAN & SECTION - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2597 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE 02 PLAN & SECTION - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223443	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
0500 1110	1.445454	Mon	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE 02 PLAN & SECTION - SHEET 2 OF 3	01100HPN44117111H 0 0F PHIO 000110	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 8
2598 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223443						
2599 WLS	LAKEMBA	MSB	CE	BRIDGING STRUCTURE 03 PLAN & SECTION - SHEET 3 OF 3 SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223444	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2600 WLS	LAKEMBA	MSB	CE	BRIDGING STRUCTURE 03 PLAN & SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223444	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 8
2601 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE FOOTING DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223445	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2602 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE FOOTING DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223445	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 8
2603 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE STEEL DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223446	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2604 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2605 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-223450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
				SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		0.72	1.00.000	270 1001	69.6		
2606 WLS	LAKEMBA	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 2 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2607 WLS	LAKEMBA	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 2 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008727	26/09/2022 16:5
2608 WLS	LAKEMBA	Station Building	CE	UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223460	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2609 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223460	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2610 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223461	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2611 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223461	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2612 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-223462	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
	The State of the S			SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2613 WLS	LAKEMBA	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 3 OF 3 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT	SMCSWSWM-MTM-WLS-CE-DWG-223463						
2614 WLS	LAKEMBA	Station Building	CE	LAYOUT PLAN AND SCHEDULE SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223470	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2615 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 6 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2616 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223471	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/06/2021 10
2617 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14 975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 1 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223471	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2618 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15:
2619 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223472	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/06/2021 10:
2620 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223472	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2020 WLS	LANEMBA	Station building		SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		1000					
2621 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 3 OF 6 SYDNEY METRO LAKEMBA STATION (14 975km to 15 250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223473	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2622 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 6 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223474	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2623 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223474	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/06/2021 10:
2624 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223474	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11
2625 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223475	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2626 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223475	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/06/2021 10
			CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223475	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11
2627 WLS	LAKEMBA	Station Building	200	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		0.00					
2628 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 6 OF 6 SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223476	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2629 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 6 OF 6 SYDNEY METRO LAKEMBA STATION (14 975km to 15 250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-223476	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/06/2021 10
2630 WLS	LAKEMBA	Station Building	CE	CABLE PIT DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-223476	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11
2631 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223477	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15
2632 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223477	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:
2633 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
7022 M/S	LANCMOA	Station Dulluing	0.				-				

2634 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORGEMENT DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2635 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WLS-CE-DWG-223499	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 15.5
2636 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WLS-CE-DWG-223499	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2021 11:3
				SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) COVER SHEET					AFC	SMCSWSSJ-SMD-TX-011059	
637 WLS	LAKEMBA	Station Building	CE	AND DRAWING INDEX SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223731	00	00.01	DWG		The state of the s	15/07/2022 19:0
638 WLS	LAKEMBA	Station Building	CE	NOTES SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223732	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19:0
2639 WLS	LAKEMBA	Station Building	CE	NOTES	SMCSWSWM-MTM-WLS-CE-DWG-223733	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19:
2640 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL NOTES	SMCSWSWM-MTM-WLS-CE-DWG-223734	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19:0
2641 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL NOTES	SMCSWSWM-MTM-WLS-CE-DWG-223735	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2642 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) LEGEND	SMCSWSWM-MTM-WLS-CE-DWG-223737	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) KEY TO SHEET LAYOUT		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	15/07/2022 19
2643 WLS		•		SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL		100	252252		1155		100000000000000000000000000000000000000
2644 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223741	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	15/07/2022 19
2645 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19:
2646 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223742	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-011071	24/08/2022 19:1
2647 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19:
2648 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223743	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	26/08/2022 16:
2649 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19
2650 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223744	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	26/08/2022 16
			CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223745	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	15/07/2022 19:
2651 WLS	LAKEMBA	Station Building		ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL							
2652 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14 975km to 15.250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223746	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19.
2653 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14 975km to 15 250km) GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-223746	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	26/08/2022 16
2654 WLS	LAKEMBA	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223747	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19
2655 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223747	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008115	26/08/2022 16:
2656 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223747	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	23/09/2022 12:
2657 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223748	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19:3
			CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-223748	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011071	23/09/2022 12:
2658 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING					AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2659 WLS	LAKEMBA	Station Building	CE	DETAILS - 2.4m HIGH CLOSED SPACE WELDED MESH SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223781	00	00.01	DWG	200		
2660 WLS	LAKEMBA	Station Building	CE	DETAILS - 3.0m HIGH CLOSED SPACE WELDED MESH SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223782	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2661 WLS	LAKEMBA	Station Building	CE	DETAILS - CANTILEVER PANEL TYPICAL DETAILS - UC POST SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223783	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19:
2662 WLS	LAKEMBA	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH ROCHLING C INSULATION PANEL	SMCSWSWM-MTM-WLS-CE-DWG-223784	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2663 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - SECURITY FENCE EXTENDED PANEL	SMCSWSWM-MTM-WLS-CE-DWG-223785	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19:
2664 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - SECURITY FENCE TYPICAL BARBED WIRE DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-223786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2665 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - COUNCOURSE FENCE CONNECTION (SOUTH SIDE)	SMCSWSWM-MTM-WLS-CE-DWG-223787	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19
	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - COUNCOURSE FENCE CONNECTION (SOUTH SIDE)	SMCSWSWM-MTM-WLS-CE-DWG-223787	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-011059	24/08/2022 19
2666 WLS				SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2667 WLS	LAKEMBA	Station Building	CE	DETAILS - COUNCOURSE FENCE CONNECTION (NORTH SIDE) SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223788						
2668 WLS	LAKEMBA	Station Building	CE	DETAILS - COUNCOURSE FENCE CONNECTION DETAILS SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2669 WLS	LAKEMBA	Station Building	CE	DETIALS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS EAG GATES SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14 975km to 15 250km) FENCING	SMCSWSWM-MTM-WLS-CE-DWG-223790	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2670 WLS	LAKEMBA	Station Building	CE	DETIALS - GATE DETAILS - 3m EXTERNAL PEDESTRIAN ACCESS EAC GATE	SMCSWSWM-MTM-WLS-CE-DWG-223791	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2671 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - GATE HINGE DETAILS - STANDARD	SMCSWSWM-MTM-WLS-CE-DWG-223792	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
				And the second s							

2672 WLS	LAKEMBA	Station Building	CE		SMCSWSWM-MTM-WLS-CE-DWG-223793	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2673 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - FENCE ANGLED CONNECTION DETAIL UC POST	SMCSWSWM-MTM-WLS-CE-DWG-223794	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007803	15/07/2022 19:
2674 WLS	LAKEMBA	Station Building	CE	SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING DETAILS - FENCE ANGLED CONNECTION DETAIL UC POST	SMCSWSWM-MTM-WLS-CE-DWG-223794	00	00 02	DWG	AFC	SMCSWSSJ-SMD-TX-011059	24/08/2022 19:
				SYDNEY METRO LAKEMBA STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (14.975km to 15.250km) FENCING		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/07/2022 19
2675 WLS	LAKEMBA	Station Building	CE	DETAILS - UTO GATE SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-223795	00	00.01	DWG	AFC	SMCSWSSJ-SMD-1X-011059	15/0//2022 19
2676 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WLS-CE-DWG-473101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2677 WLS	LAKEMBA	MSB	CE	SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473102	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2678 WLS	LAKEMBA	MSB	CE		SMCSWSWM-MTM-WLS-CE-DWG-473103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2679 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2680 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES -		00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2681 WLS	LAKEMBA	MSB	1110	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES -	SMCSWSWM-MTM-WLS-CE-DWG-473106	1000	100 miles		2000		
2682 WLS	LAKEMBA	MSB	CE	SHEET 4 OF 4 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WLS-CE-DWG-473107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2683 WLS	LAKEMBA	MSB	CE	SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473108	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2684 WLS	LAKEMBA	MSB	CE		SMCSWSWM-MTM-WLS-CE-DWG-473109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2685 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2686 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473111	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	4/02/2022 5
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-473111	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007619	3/08/2022 10
2687 WLS	LAKEMBA	MSB	7.77.7	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE		0.70					
2688 WLS	LAKEMBA	MSB	CE	MANOEUVRING PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473116	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2689 WLS	LAKEMBA	MSB	CE	FENCE DETAILS - SHEET 1 OF 4 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2690 WLS	LAKEMBA	MSB	CE	FENCE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 15
2691 WLS	LAKEMBA	MSB	CE		SMCSWSWM-MTM-WLS-CE-DWG-473122	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/03/2022 17
2692 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2693 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473123	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5
	75000000000	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473123	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 10
2694 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY		37.00					
2695 WLS	LAKEMBA	MSB	CE	FENCE DETAILS - SHEET 4 OF 4 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2696 WLS	LAKEMBA	MSB	CE	FENCE DETAILS - SHEET 4 OF 4 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/11/2021 12
2697 WLS	LAKEMBA	MSB	CE	FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/11/2021 12
2698 WLS	LAKEMBA	MSB	CE		SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004714	1/02/2022 9
2699 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/03/2022 14
2700 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473124	00	00.06	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/05/2022 15
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE	SMCSWSWM-MTM-WLS-CE-DWG-473126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2701 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE		01		DWG	AFC	SMCSWSWM-SMD-TX-005023	4/02/2022 5
2702 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE			01.01				
2703 WLS	LAKEMBA	MSB	CE	DETAILS - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE	SMCSWSWM-MTM-WLS-CE-DWG-473126	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005089	15/03/2022 17
2704 WLS	LAKEMBA	MSB	CE	DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473126	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/04/2022 17
2705 WLS	LAKEMBA	MSB	CE		SMCSWSWM-MTM-WLS-CE-DWG-473126	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 11
2706 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2707 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	4/02/2022 5
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WLS-CE-DWG-473127	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005089	15/03/2022 17
2708 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY							
2709 WLS	LAKEMBA	MSB	CE	GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473127	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	24/04/2022 17

2710 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473127	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 11:0
2711 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS	E SMCSWSWM-MTM-WLS-CE-DWG-473128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007255	24/06/2022 17:
			45	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE							
2712 WLS	LAKEMBA	MSB	CE	DETAILS SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATI	SMCSWSWM-MTM-WLS-CE-DWG-473128	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008097	3/08/2022 10
2713 WLS	LAKEMBA	MSB	CE	DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473133	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 11
2714 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATI DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473134	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 11
2715 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008446	23/09/2022 1
AND AND ADDRESS OF	200110000000000000000000000000000000000	18/19/20	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN		2000	10000	-			27/2014/2010/2010
2716 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WLS-CE-DWG-473137	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2717 WLS	LAKEMBA	MSB	CE	CONTROL PLAN AND TABLES SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WLS-CE-DWG-473138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2718 WLS	LAKEMBA	MSB	CE	CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WLS-CE-DWG-473138	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/02/2022 5
2719 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WLS-CE-DWG-473138	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006563	30/05/2022 15
2720 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WLS-CE-DWG-473138	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007558	
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WLS-CE-DWG-473136	01	01.04	DWG	AFC	SMCSWSWM-SMU-1X-007558	25/07/2022 15
2721 WLS	LAKEMBA	MSB	CE	CONTROL PLAN AND TABLES SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WLS-CE-DWG-473138	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-007619	3/08/2022 10
2722 WLS	LAKEMBA	MSB	CE	CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WLS-CE-DWG-473138	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-008097	12/08/2022 7
2723 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 15
2724 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WI S-CE-DWG-473156	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/04/2022 10
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT AND							
2725 WLS	LAKEMBA	MSB	CE	SURFACE TREATMENT PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT AND	SMCSWSWM-MTM-WLS-CE-DWG-473161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2726 WLS	LAKEMBA	MSB	CE	SURFACE TREATMENT PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-MTM-WLS-CE-DWG-473161	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5
2727 WLS	LAKEMBA	MSB	CE	DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2728 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473167	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2729 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WLS-CE-DWG-473168	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
ZIZI WLS			2222	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-M1M-WLS-CE-DWG-4/3168	00		DWG	AFC	SMCSWSSJ-SMU-1X-010721	21/04/2021 15
2730 WLS	LAKEMBA	MSB	CE	DETAILS - SHEET 4 OF 4 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LONGITUDINAL	SMCSWSWM-MTM-WLS-CE-DWG-473169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2731 WLS	LAKEMBA	MSB	CE	SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2732 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LONGITUDINAL SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2733 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS							
2734 WLS	LAKEMBA	MSB	CE	SECTIONS - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS	SMCSWSWM-MTM-WLS-CE-DWG-473191	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5
2735 WLS	LAKEMBA	MSB	CE	SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473192	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2736 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473201	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2737 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WLS-CE-DWG-473206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2738 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2738 WLS	LAKEMBA	MSB	ÜE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WLS-CE-DWG-4/3211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-1X-010721	21/04/2021 15
2739 WLS	LAKEMBA	MSB	CE	EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-473212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2740 WLS	LAKEMBA	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2741 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473301	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/11/2021 13
2742 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473301	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-005670	8/03/2022 14
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL							
2743 WLS	LAKEMBA	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL	SMCSWSWM-MTM-WLS-CE-DWG-473301	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006441	18/05/2022 8
2744 WLS	LAKEMBA	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473301	00	00.05	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022 8
2745 WLS	LAKEMBA	MS8	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2746 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	8/09/2021 9
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT SCHEDULE		-	00.03		AFC		
2747 WLS	LAKEMBA	MSB	CE	OUTEUULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	8/09/2021 9:1

2748 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PHT SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/11/2021 18:02
2749 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004714	31/01/2022 19:07
2,10				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT		200	1774-000-007				
2750 WLS	LAKEMBA	MSB	CE	SCHEDULE SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.06	DWG	AFC	SMCSWSW4-SMD-TX-001844	9/03/2022 16:2
2751 WLS	LAKEMBA	MSB	CE	SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-006441	18/05/2022 8 4
2752 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WLS-CE-DWG-473306	00	80.00	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022 8.5
2753 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473310	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
		MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473311	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2754 WLS	LAKEMBA			SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE BATTER							
2755 WLS	LAKEMBA	MS8	CE	DRAIN AND ANCHOR BLOCK DETAILS SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2756 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 1 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
2757 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473313	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:0
2758 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2759 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473314	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:0
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473315	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
2760 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE							
2761 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 3 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473315	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/11/2021 13:1
2762 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 4 OF 8 SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2763 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473316	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:
2764 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
	100000000000000000000000000000000000000	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473317	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/10/2021 9:3
2765 WLS	LAKEMBA	2000	20000	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE					100		
2766 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 5 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473317	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:1
2767 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 6 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
2768 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473318	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:
2769 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 7 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2770 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 7 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473319	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 8 OF 8		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
2771 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE		200	0.000				
2772 WLS	LAKEMBA	MSB	CE	LONG SECTION - SHEET 8 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD	SMCSWSWM-MTM-WLS-CE-DWG-473320	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/11/2021 18:1
2773 WLS	LAKEMBA	MSB	CE	DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
2774 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE OSD DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473321	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/03/2022 13
2775 WLS	LAKEMBA	MSR	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WLS-CE-DWG-473341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
		HIOD	22.50	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WLS-CE-DWG-473342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2776 WLS	LAKEMBA	MSB	CE	CATCHMENT PLAN - POST DEVELOPMENT CASE SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE							
2777 WLS	LAKEMBA	MSB	CE	CATCHMENT PLAN - WATER QUALITY MODEL SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473343	00	00.01	DWG.	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2778 WLS	LAKEMBA	MSB	CE	GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-473401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2779 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-473402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2780 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-473403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WLS-CE-DWG-473404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2781 WLS			2007	SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/64/2021 15:
2782 WLS	LAKEMBA	MSB	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473405	00	00.01				
2783 WLS	LAKEMBA	MSB	CE	LEGEND - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2784 WLS	LAKEMBA	MSB	CE	LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2785 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5

2786 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	25/01/2022 16:1
2787 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473411	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/05/2022 15.4
Pallonia remons y				SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				7720000			
2788 WLS	LAKEMBA	MS8	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 30	SMCSWSWM-MTM-WLS-CE-DWG-473411	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008097	10/08/2022 13:1
2789 WLS	LAKEMBA	MSB	CE	VIEW - SHEET 1 OF 6 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D	SMCSWSWM-MTM-WLS-CE-DWG-473420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2790 WLS	LAKEMBA	MSB	CE	VIEW - SHEET 2 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-473421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2791 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 3 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-473422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2792 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 4 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-473423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 5 OF 6	SMCSWSWM-MTM-WLS-CE-DWG-473424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2793 WLS	D COMMON TO			SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D							
2794 WLS	LAKEMBA	MSB	CE	VIEW - SHEET 6 OF 6 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473425	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2795 WLS	LAKEMBA	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7 SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2796 WLS	LAKEMBA	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473430	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/03/2022 14
2797 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473430	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/05/2022 15:4
2798 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473431	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00		2110	AFC	ALLOCATION COLD TO ALCTOR	
2799 WLS	LAKEMBA	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473432	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2800 WLS	LAKEMBA	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473433	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2801 WLS	LAKEMBA	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2802 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473435	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 15
2803 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473435	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/05/2022 15
2804 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WLS-CE-DWG-473436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2805 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 1 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473450				555		
2806 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 2 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2807 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 3 OF 8 SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2808 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2809 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAIL - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473454	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2010 188 C	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAIL - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-CE-DWG-473455	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2810 WLS				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)					450		
2811 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 7 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473456	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2812 WLS	LAKEMBA	MSB	CE	TRENCH SECTION DETAIL - SHEET 8 OF 8 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST	SMCSWSWM-MTM-WLS-CE-DWG-473457	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2813 WLS	LAKEMBA	MSB	CE	POST SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473494	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
2814 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST POST SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473494	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	8/03/2022 15
2815 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST POST SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473495	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005610	21/04/2021 15
2816 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST POST SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473495	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/05/2022 10:
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)					AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
2817 WLS	LAKEMBA	MSB	CE	TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 1 OF 2 SYDNEY METRO LAXEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473496	00	00.01	DWG	3374		
2818 WLS	LAKEMBA	MSB	CE	TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WLS-CE-DWG-473496	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/01/2022 16:
2819 WLS	LAKEMBA	MSB	CE	TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473497	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15
2820 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SETOUT PLAN AND TRENCH SETOUT SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473497	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/01/2022 16
2821 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
			CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2822 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT							
2823 WLS	LAKEMBA	MSB	CE	REGISTER - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5

2824 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473504	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2825 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES WATER AND SEWER CONNECTION	SMCSWSWM-MTM-WLS-CE-DWG-473505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
LOLO III.O	D WESTER			SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES WATER							
2826 WLS	LAKEMBA	MSB	CE	AND SEWER CONNECTION SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES SERVICE	SMCSWSWM-MTM-WLS-CE-DWG-473505	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/09/2021 14 2
2827 WLS	LAKEMBA	MSB	CE	DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473506	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
828 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WLS-CE-DWG-473511.	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
		1000	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WLS-CE-DWG-473511	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/09/2021 14:2
2829 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES PRIVATE	SMCSWSWM-M1M-WLS-CE-DWG-473511	00	00.02	DWG	Arc		
2830 WLS	LAKEMBA	MSB	CE	LIGHTING PLAN SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING UTILITIES CO-ORDINATION SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WLS-CE-DWG-473515	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2831 WLS	LAKEMBA	MSB	CE	PRIVATE LIGHTING PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473515	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/12/2021 16:1
2832 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS)	SMCSWSWM-MTM-WLS-CE-DWG-473521	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2833 WLS		MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL NOTES - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473601	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2833 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							-0.00
2834 WLS	LAKEMBA	MSB	CE	GENERAL NOTES - SHEET 120F 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473602	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2835 WLS	LAKEMBA	MSB	CE	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2836 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473611	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5:0
				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL				0110	AFC	SMCSWSSJ-SMD-TX-010721	24040004454
2837 WLS	LAKEMBA	MSB	CE	DETAIL PLANS - RETAINING WALL MW01 - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473614	00	00.01	DWG	AFC	SMCSWSSJ-SMU-1A-010721	21/04/2021 15:5
2838 WLS	LAKEMBA	MSB	CE	DETAIL PLANS - RETAINING WALL MW01 - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473615	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2839 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS - RETAINING WALL MW01 & MW02	SMCSWSWM-MTM-WLS-CE-DWG-473616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15 5
2840 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS - RETAINING WALL MW01 & MW02	SMCSWSWM-MTM-WLS-CE-DWG-473616	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5 0
2040 WLS	LAKEMON			SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
2841 WLS	LAKEMBA	MSB	CE	DETAIL PLANS - RETAINING WALL MW02 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473617	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.5
2842 WLS	LAKEMBA	MSB	CE	RETAINING WALL ELEVATIONS (MW01)	SMCSWSWM-MTM-WLS-CE-DWG-473621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
2843 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS (MW01)	SMCSWSWM-MTM-WLS-CE-DWG-473621	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5 0
	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS (MW02)	SMCSWSWM-MTM-WLS-CE-DWG-473622	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2844 WLS	LAKEMBA	MSD		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
2845 WLS	LAKEMBA	MSB	CE	RETAINING WALL ELEVATIONS (MW02) SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473622	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5.0
2846 WLS	LAKEMBA	MSB	CE	RETAINING WALL ELEVATIONS (MW01 & MW02)	SMCSWSWM-MTM-WLS-CE-DWG-473623	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
2847 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS (MW01 & MW02)	SMCSWSWM-MTM-WLS-CE-DWG-473623	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5 0
	STATE OF STREET		CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473631	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2848 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
2849 WLS	LAKEMBA	MSB	CE	RETAINING WALL CROSS SECTIONS - SHEET 2 OF 3 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473632	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15
2850 WLS	LAKEMBA	MSB	CE	RETAINING WALL CROSS SECTIONS - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473633	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2851 WLS	LAKEMBA	MSR	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL (MW01) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473641	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
			-	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2852 WLS	LAKEMBA	MSB	CE	RETAINING WALL (MW01) DETAILS - SHEET 2 OF 3 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473642	00	00.01	DWG	AFC	SMCSWSSJ-SMD-17-010721	211042021 13.
2853 WLS	LAKEMBA	MSB	CE	RETAINING WALL (MW01) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473643	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:
2854 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL (MW01) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-CE-DWG-473643	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/02/2022 5:0
2855 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL (MW02) DETAILS	SMCSWSWM-MTM-WLS-CE-DWG-473644	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:5
2000 WLO				SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL		1.2		DIAM O	450		21/04/2021 15:
2856 WLS	LAKEMBA	MSB	CE	SECURITY FENCE DETAILS SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WLS-CE-DWG-473645	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15.3
2857 WLS	LAKEMBA	MSB	CE	CONSTRUCTION SEQUENCE - SOLDIER PILE WALL	SMCSWSWM-MTM-WLS-CE-DWG-473681	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2021 15:
2858 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 15
			CE	SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST PLAN	SMCSWSWM-MTM-WLS-CE-DWG-473901	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 11:
2859 WLS	LAKEMBA	MSB		SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS							
2860 WLS	LAKEMBA	MS8	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WLS-CE-DWG-473906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15.5
				RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473906	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/10/2021 11:

2862 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473906	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005552	2/04/2022 18.4
2863 WLS	LAKEMBA	MSB	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473906	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2022 14:3
2864 WLS	LAKEMBA	MSR	CE	SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WLS-CE-DWG-473907	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 15:5
10000				SYDNEY METRO LAXEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS							
2865 WLS	LAKEMBA	MSB	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WLS-CE-DWG-473907	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/10/2021 11:
2866 WLS	LAKEMBA	MSB	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2 SYDNEY METRO LAKEMBA STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WLS-CE-DWG-473907	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005552	2/04/2022 18
2867 WLS	LAKEMBA	MSB	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2 Lakemba Station - DPK 223 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WLS-CE-DWG-473907 SMCSWSWM-MTM-WLS-CE-REP-223000	02	02 02	DWG REP	AFC AFC	SMCSWSSJ-SMD-TX-010721 SMCSWSSJ-SMD-TX-010721	6/05/2022 14 21/04/2021 20
2868 WLS 2869 WLS	LAKEMBA LAKEMBA	Station Building Station Building	CE	LAKEMBA STATION - DPK 473 - CIVIL ENGINEERING DESIGN REPORT - AFC	SMCSWSWM-MTM-WLS-CE-REP-473000	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	11/06/2021 16
2009 WLS	DAKEMON	Station building		SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) COVER SHEET AND DRAWING		00	00.01	(AE)	70.0	ONIOOTTOW OND TACTORET	THOREGET TO
2870 WLS	LAKEMBA	Station Building	DD	INDEX	SMCSWSWM-MTM-WLS-DD-DWG-223301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2871 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DRAINAGE NOTES	SMCSWSWM-MTM-WLS-DD-DWG-223305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2872 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LEGEND	SMCSWSWM-MTM-WLS-DD-DWG-223308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2873 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WLS-DD-DWG-223310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
20/3 WLS	LAKEMBA	Station building	00	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMOSTISTIM WITH TEST DE DITO 223010	00	00.01	Dire	n o	Candottottal Cand-17-500001	E III MEDEL 10
2874 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 1 OF 8 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-DD-DWG-223311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16:0
2875 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16:0
2876 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223312	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/03/2021 11:3
	LAUTURA	Obelies Duilding	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223312	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	11/05/2022 15.4
2877 WLS	LAKEMBA	Station Building	1879	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -				25,000,000	2010		
2878 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 3 OF 8 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-DD-DWG-223313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16 0
2879 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16 0
2880 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223314	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11:
2881 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16:0
			DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223315	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/09/2021 16.5
2882 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -							
2883 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 5 OF 8 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14 975km to 15 250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-DD-DWG-223315	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/11/2021 17:
2884 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 6 OF 8 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-DD-DWG-223316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 161
2885 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223316	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:3
2886 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223316	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/09/2021 16:
2887 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223316	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/11/2021 17:
			DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2888 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -					15		
2889 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 7 OF 8 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-DD-DWG-223317	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/11/2021 17:
2890 WLS	LAKEMBA	Station Building	DD	DETAIL PLAN - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-DD-DWG-223318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2891 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2892 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223331	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
2893 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223331	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/11/2021 14:
			DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223331	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006562	1/06/2022 16
2894 WLS	LAKEMBA	Station Building									
2895 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16:
2896 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223332	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:
			PLANT.	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) TRENCH DRAIN SCHEDULE				-	4-4	CHOCHICIANI CATO TV COCCO	439449000
2897 WLS	LAKEMBA	Station Building	DD	FOR CONSTRUCTION SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GRATED CONCRETE CESS	SMCSWSWM-MTM-WLS-DD-DWG-223332	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008666	17/01/2022 7
2898 WLS	LAKEMBA	Station Building	DD	DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16:
2899 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GRATED CONCRETE CESS DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223333	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11:3
2900 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GRATED CONCRETE CESS DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223333	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/09/2021 16:
Tang ALCO	LANCIMON	Season building		- TANDURE WITH MET.			75,977		-	A CONTRACTOR AND ADMINISTRATION OF THE PARTY	

2901 WLS	LAKEMBA	Station Building	DO	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GRATED CONCRETE CESS DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223333	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005023	2/11/2021 18
2902 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) GRATED CONCRETE CESS DRAIN SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223333	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006562	24/04/2022 7
2903 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WLS-DD-DWG-223334	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2904 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 1 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
	The second			SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14 975km to 15 250km) LONGITUDINAL SECTION -							
2905 WLS	LAKEMBA	Station Building	DD	SHEET 1 OF 7 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14 975km to 15 250km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WLS-DD-DWG-223341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11:
2906 WLS	LAKEMBA	Station Building	DD	SHEET 2 OF 7 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WLS-DD-DWG-223342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2907 WLS	LAKEMBA	Station Building	DD	SHEET 2 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223342	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11:
2908 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14 975km to 15.250km) LONGITUDINAL SECTION - SHEET 3 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2909 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 3 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223343	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/08/2021 11
2910 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 3 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223343	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/11/2021 18
2911 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 3 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223343	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008665	1/06/2022 16
				SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION -							
2912 WLS	LAKEMBA	Station Building	DD	SHEET 4 OF 7 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WLS-DD-DWG-223344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2913 WLS	LAKEMBA	Station Building	DD	SHEET 4 OF 7 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14 975km to 15 250km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WLS-DD-DWG-223344	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11
2914 WLS	LAKEMBA	Station Building	00	SHEET 5 OF 7 SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WLS-DD-DWG-223345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005831	21/04/2021 16
2915 WLS	LAKEMBA	Station Building	DD	SHEET 5 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223345	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11
2916 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 6 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2917 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 6 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223346	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11
2017 1120			DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 7 OF 7	SMCSWSWM-MTM-WLS-DD-DWG-223347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2918 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) LONGITUDINAL SECTION - SHEET 7 OF 7	SMCSWSWM-MTM-WLS-DO-DWG-223347	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2021 11
2919 WLS	LAKEMBA	Station Building	-								
2920 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WLS-DD-DWG-223351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2921 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAXEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-DD-DWG-223352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2922 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-DD-DWG-223352	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	2/11/2021 18
2923 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14,975km to 15,250km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WLS-DD-DWG-223352	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/05/2022 13
2924 WLS	LAKEMBA	Station Building	DD	SYDNEY METRO LAKEMBA STATION DRAINAGE DESIGN DRAINAGE (14.975km to 15.250km) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WLS-DD-DWG-223354	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2021 16
2925 WLS	LAKEMBA	MSB	FL	LAKEMBA SERVICE BUILDING 472 APPENDIX D.4 FIRE MASDS CALCULATIONS	SMCSWSWM-MTM-WLS-FL-CAL-002279	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005627	7/04/2022 19
2926 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WLS-LA-DWG-221700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 13
2927 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WLS-LA-DWG-221700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004461	7/12/2021 1
2928 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WLS-LA-DWG-221700	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/03/2022
2929 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WLS-LA-DWG-221701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13
2930 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WLS-LA-DWG-221702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2921 1
2931 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WLS-LA-DWG-221702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/12/2021 1
2932 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN GENERAL - PROTECTION PLAN	SMCSWSWM-MTM-WLS-LA-DWG-221710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 1
2933 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINCT PLAN	SMCSWSWM-MTM-WLS-LA-DWG-221711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 1
2934 WLS	LAKEMBA	MSB	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WLS-LA-DWG-221712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 1
2935 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14 975km to 15 250km) LANDSCAPE DESIGN DETAIL PLAN - RAILWAY PARADE - SHEET 1	SMCSWSWM-MTM-WLS-LA-DWG-221720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 1
	10/08/24/25	2/15/20/20/50			SMCSWSWM-MTM-WLS-LA-DWG-221721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 1
2936 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - RAILWAY PARADE - SHEET 2							
2937 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - RAILWAY PARADE - SHEET 2	SMCSWSWM-MTM-WLS-LA-DWG-221721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/12/2021 18
2938 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - RAILWAY PARADE - SHEET 3	SMCSWSWM-MTM-WLS-LA-DWG-221722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 1
	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WLS-LA-DWG-221723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 13
	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN THE BOULEVARDE	SMCSWSWM-MTM-WLS-LA-DWG-221723	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004461	7/12/2021 1
2939 WLS	Contract Contract	Station Building Station Building	LA	SYDNEY METRO DAKEMBA (14.975km to 15.250km) DANDSCAPE DESIGN DETAIL PLAN THE BOULEVARDE	SMCSWSWM-MTM-WLS-LA-DWG-221723	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/03/2022
2940 WLS			LA	STORE : METRO DALEMAN (14 MANIE DI 1220MIN) DANDOUNE DESIGN DETRE PORT THE BOOLEWANDE	GHOOTIOTIM-M1M-TILO-LY-D113-221123	VA.	02.01	0110	70.0		2.3444
2940 WLS 2941 WLS	LAKEMBA	2/02/2016/02/02	2029			95	00.00	puna		CHOCHENIA CHO TV COCCO	2204222
2940 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTIONS - SHEET 1	SMCSWSWM-MTM-WLS-LA-DWG-221724	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	
2940 WLS 2941 WLS		2/02/2016/02/02	LA LA	SYDNEY METRO LAXEMBA (14.975km to 15.250km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTIONS - SHEET 1 SYDNEY METRO LAXEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PAVING PLAN - RAILWAY PARADE SYDNEY METRO LAXEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PAVING PLAN RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221724 SMCSWSWM-MTM-WLS-LA-DWG-221730 SMCSWSWM-MTM-WLS-LA-DWG-221730	00 00	00.01 00.01 00.02	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-008731	23/04/2021 13 23/04/2021 13 29/09/2022 19

2945 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING PLAN - RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:3
2946 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14,975km to 15,250km) LANDSCAPE DESIGN IRRIGATION PLAN RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:3
2947 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN IRRIGATION PLAN RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221741	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008732	29/09/2022 19:1
2948 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14 975km to 15 250km) LANDSCAPE DESIGN IRRIGATION PLAN RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221741	00	00.03	DWG	AFC	Not Transmitted (Company)	18/10/2022 7
2949 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING PLAN - RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:
2950 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING PLAN THE BOULEVARDE	SMCSWSWM-MTM-WLS-LA-DWG-221743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004461	7/12/2021 18:
124-1111111						01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2/03/2022 7:
2951 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING PLAN THE BOULEVARDE	SMCSWSWM-MTM-WLS-LA-DWG-221743	-	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13
2952 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN LEVELS PLAN - RAILWAY PARADE SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN LEVELS PLAN - RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221750 SMCSWSWM-MTM-WLS-LA-DWG-221750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008366 SMCSWSWM-SMD-TX-008729	29/09/2022 12:
2953 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAXEMBA (14.975km to 15.250km) LANDSCAPE DESIGN LEVELS PLAN - PAILWAY PARADE SYDNEY METRO LAXEMBA (14.975km to 15.250km) LANDSCAPE DESIGN SETOUT PLAN - RAILWAY PARADE	SMCSWSWM-MTM-WLS-LA-DWG-221751	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:
2954 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN SETOUT PLAN - RAILWAY PARADE SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-LA-DWG-221760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008398 SMCSWSWM-SMD-TX-004378	23/04/2021 13:3
2955 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-LA-DWG-221760	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/12/2021 18 (
2956 WLS	LAKEMBA	Station Building				-	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008560	30/09/2022 7:4
2957 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WLS-LA-DWG-221760 SMCSWSWM-MTM-WLS-LA-DWG-221760	01	01.02	DWG	AFC	Not Transmitted (Company)	18/10/2022 8
2958 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14 975km to 15 250km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1			00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:
2959 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14 975km to 15 250km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-LA-DWG-221761	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-006366	23/04/2021 13:
2960 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN STAIR DETAILS	SMCSWSWM-MTM-WLS-LA-DWG-221762	00			-	AND REAL PROPERTY OF THE PROPE	
2961 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN WALL DETAILS	SMCSWSWM-MTM-WLS-LA-DWG-221763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:3
2962 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN WALL DETAILS	SMCSWSWM-MTM-WLS-LA-DWG-221763	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008729	29/09/2022 12:4
2963 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WLS-LA-DWG-221770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 13:3
2964 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WLS-LA-DWG-221770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/12/2021 18:1
2965 WLS	LAKEMBA	Station Building	LA	SYDNEY METRO LAKEMBA (14.975km to 15.250km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WLS-LA-DWG-221771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/04/2021 13:3
2966 WLS	LAKEMBA	Station Building	RD	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) RAIL DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WLS-RD-DWG-223800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:5
2967 WLS	LAKEMBA	Station Building	RD	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN - GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WLS-RD-DWG-223805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16.5
2907 WLS	LANEMDA	Station balloing	100	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN -							
2968 WLS	LAKEMBA	Station Building	RD	HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WLS-RD-DWG-223810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:5
		And the substitute of the subs	RD	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WLS-RD-DWG-223815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16 5
2969 WLS	LAKEMBA	Station Building	RD	SYDNEY METRO LAKEMBA STATION (14.975km to 15.250km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WLS-RD-DWG-223815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	31/01/2022 17:2
2970 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:4
2971 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO DAKEMBA (14.975km to 15.250km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16:4
2972 WLS	LAKEMBA	Station Building	ST		SMCSWSWM-MTM-WLS-ST-DWG-224101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14:3
2973 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION DISCIPLINE COVER SHEET	The state of the s		00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16.4
2974 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224102	00				SMCSWSWM-SMD-TX-006366	
2975 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14,975km to 15,250km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:4
2976 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224104	00	00.01	DWG	AFC	CONTROL OF THE CONTRO	21/04/2021 16:
2977 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2978 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2979 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	SMCSWSWM-MTM-WLS-ST-DWG-224180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16 4
2980 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WLS-ST-DWG-224181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16 4
2981 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN- SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16 4
2001 1100	Discinor	Constituting .		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN							
2982 WLS	LAKEMBA	Station Building	ST	 SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAT 	SMCSWSWM-MTM-WLS-ST-DWG-224201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2983 WLS	LAKEMBA	Station Building	ST	- SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2984 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAT- SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2001 1120			ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAT- SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2985 WLS	LAKEMBA	Station Building	- 51	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAT		00	00.01		31/20		
2986 WLS	LAKEMBA	Station Building	ST	- SHEET 6 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAT	SMCSWSWM-MTM-WLS-ST-DWG-224205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:
2987 WLS	LAKEMBA	Station Building	ST	- SHEET 7	SMCSWSWM-MTM-WLS-ST-DWG-224206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2988 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
			ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2989 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -				100000			
2990 WLS	LAKEMBA	Station Building	ST	SHEET 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2991 WLS	LAKEMBA	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
2992 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
			ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:
2993 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -		-	00,01				
2994 WLS	LAKEMBA	Station Building	ST	SHEET 7	SMCSWSWM-MTM-WLS-ST-DWG-224213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:

2995 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14,975km to 15,250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16 4
2996 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2000000044
2330 111.0	DATEMEN	Claudit Danning		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	- SMC-3YM-M1M-WLO-31-UWG-224213	UI	01.01	DWG	AFC	SMCSWSWM-SMD-1X-006306	9/03/2022 14
2997 WLS	LAKEMBA	Station Building	ST	SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
2998 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
2999 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
	LAKEMBA		ST	SYDNEY METRO LAKEMBA (14 975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 3							
3000 WLS	LAKEMBA	Station Building	31	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3001 WLS	LAKEMBA	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3002 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3003 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
				SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN							
3004 WLS	LAKEMBA	Station Building	ST	SHEET 5 SYDNEY METRO LAKEMBA (14.975km to 15.259km) STRUCTURAL PLATFORM WORKS INEW PLATFORM FOOTING PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3005 WLS	LAKEMBA	Station Building	ST	SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3006 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.259km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3007 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 7	SMCSWSWM-MTM-WLS-ST-DWG-224221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
				SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN	3MC3H3HM-M M-HC3-51-0HG-22422		00.01	DNO	AFC	3MC3W3WM-3MD-1X-004376	21/04/2021 10
3008 WLS	LAKEMBA	Station Building	ST	SHEET 7 SYDNEY METRO LAKEMBA (14 975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WLS-ST-DWG-224221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3009 WLS	LAKEMBA	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	21/04/2021 16
3010 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3011 WLS	LAKEMBA	Chatian Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2	CHOCHENIA LITTLE IM C OT DIMO 201000	00	00.01	DIMO	450	CHOCHENIA CHE TV COLOTA	0.00.0000
		Station Building		SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3012 WLS	LAKEMBA	Station Building	ST	SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3013 WLS	LAKEMBA	Station Building	ST	SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3014 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3015 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
****				SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -							
3016 WLS	LAKEMBA	Station Building	ST	SHEET 4 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3017 WLS	LAKEMBA	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16:
3018 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-224226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3019 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
JUID WILD	DAKEMON	Suspen building	100	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	3MU3W3WM-M1M-WL3-31-UWG-224221	· · ·	00.01	DWG	AFC	OMICONONIO-17-004310	21/04/2021 10
3020 WLS	LAKEMBA	Station Building	ST	SHEET 6 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WLS-ST-DWG-224227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3021 WLS	LAKEMBA	Station Building	ST	SHEET7	SMCSWSWM-MTM-WLS-ST-DWG-224228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3022 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WLS-ST-DWG-224228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022 14
3023 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
							4414.5				
3024 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
3025 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-224252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
3026 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-224253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
3027 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAXEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5	SMCSWSWM-MTM-W. S-ST-DWG-224254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
							-				
3028 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224255	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16
3029 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WLS-ST-DWG-224255	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-007263	7/07/2022 9
3030 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 7	SMCSWSWM-MTM-WLS-ST-DWG-224256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16
3031 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 8	SMCSWSWM-MTM-W. S-ST-DWG-224257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:
	various sector	2000 CONTROL CONTROL		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS -				200,000			
3032 WLS	LAKEMBA	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021 16:

3035 W.S 3036 W.S 3037 W.S 3037 W.S 3037 W.S 3039 W.S 3039 W.S 3040 W.S 3041 W.S 3042 W.S 3044 W.S 3045 W.S 3045 W.S 3045 W.S 3046 W.S 3046 W.S 3046 W.S 3049 W.S	LAXEMBA	Station Building Station Building	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	SYONEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 3 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHE	SMCSWSWM-MTM-WLS-ST-DWG-224340 SMCSWSWM-MTM-WLS-ST-DWG-224340 SMCSWSWM-MTM-WLS-ST-DWG-224341 SMCSWSWM-MTM-WLS-ST-DWG-224341 SMCSWSWM-MTM-WLS-ST-DWG-224342 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525 SMCSWSWM-MTM-WLS-ST-DWG-224525	01 01 01 00 00 00 00 00 01 00 00	01.01 01.02 01.03 00.01 00.02 00.01 00.01 01.01 00.01	DWG	AFC	SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-008174 SMCSWSWM-SMD-TX-008136 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	14/06/2022 12 22/06/2022 15 15/09/2022 11 14/06/2022 11 14/06/2022 12 21/04/2021 16 9/03/2022 1 21/04/2021 16 21/04/2021 11 21/04/2021 11
3035 WLS 3036 WLS 3037 WLS 3037 WLS 3038 WLS 3039 WLS 3040 WLS 3041 WLS 3042 WLS 3042 WLS 3045 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3046 WLS 3049 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-OWG-224340 SMCSWSWM-MTM-WLS-ST-OWG-224341 SMCSWSWM-MTM-WLS-ST-OWG-224341 SMCSWSWM-MTM-WLS-ST-OWG-224342 SMCSWSWM-MTM-WLS-ST-OWG-224520 SMCSWSWM-MTM-WLS-ST-OWG-224500 SMCSWSWM-MTM-WLS-ST-OWG-224500 SMCSWSWM-MTM-WLS-ST-OWG-224520 SMCSWSWM-MTM-WLS-ST-OWG-224520 SMCSWSWM-MTM-WLS-ST-OWG-224520	01 01 00 00 00 00 00 01 00	01.02 01.03 00.01 00.02 00.01 00.01 00.01	DWG DWG DWG DWG DWG DWG DWG	AFC	SMCSWSWM-SMD-TX-008174 SMCSWSWM-SMD-TX-008136 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	22/06/2022 15 15/09/2022 15 14/06/2022 17 15/09/2022 17 14/06/2022 17 21/04/2021 16 21/04/2021 16
3036 W.S 3037 W.S 3038 W.S 3039 W.S 3040 W.S 3041 W.S 3042 W.S 3043 W.S 3045 W.S 3046 W.S 3046 W.S 3046 W.S	LAKEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS	SMCSWSWM-MTM-WLS-ST-DWG-224341 SMCSWSWM-MTM-WLS-ST-DWG-224341 SMCSWSWM-MTM-WLS-ST-DWG-224342 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224520	01 00 00 00 00 00 01 00 00	01 03 00.01 00.02 00.01 00.01 01.01 00.01	DWG DWG DWG DWG DWG DWG DWG DWG	AFC	SMCSWSWM-SMD-TX-008496 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	15/09/2022 1 14/06/2022 1 15/09/2022 1 21/04/2021 1 9/03/2022 1 21/04/2021 1 21/04/2021 1
3037 WLS 3038 WLS 3039 WLS 3040 WLS 3041 WLS 3041 WLS 3042 WLS 3045 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3046 WLS	LAKEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS SEARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWIAMTM-WLS-ST-DWG-224341 SMCSWSWIAMTM-WLS-ST-DWG-224342 SMCSWSWIAMTM-WLS-ST-DWG-224500 SMCSWSWIAMTM-WLS-ST-DWG-224500 SMCSWSWIAMTM-WLS-ST-DWG-224510 SMCSWSWIAMTM-WLS-ST-DWG-224520 SMCSWSWIAMTM-WLS-ST-DWG-224520	00 00 00 00 00 01 00 00	00.01 00.02 00.01 00.01 01.01 00.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-008792 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	14/06/2022 1 15/09/2022 1 14/06/2022 1 21/04/2021 1 9/03/2022 1 21/04/2021 1
3037 WLS 3038 WLS 3039 WLS 3040 WLS 3041 WLS 3041 WLS 3042 WLS 3045 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3046 WLS	LAKEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SOREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SOREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS SAPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS SAPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS SAPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL SISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET	SMCSWSWIAMTM-WLS-ST-DWG-224341 SMCSWSWIAMTM-WLS-ST-DWG-224342 SMCSWSWIAMTM-WLS-ST-DWG-224500 SMCSWSWIAMTM-WLS-ST-DWG-224500 SMCSWSWIAMTM-WLS-ST-DWG-224510 SMCSWSWIAMTM-WLS-ST-DWG-224520 SMCSWSWIAMTM-WLS-ST-DWG-224520	00 00 00 00 00 01 00 00	00.01 00.02 00.01 00.01 01.01 00.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-008792 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	14/06/2022 15/09/2022 14/06/2022 21/04/2021 9/03/2022 21/04/2021
3038 WLS 3039 WLS 3099 WLS 3040 WLS 3041 WLS 3042 WLS 3042 WLS 3045 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3049 WLS	LAXEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS SAPHALT DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS FLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL SISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWMANTM-WLS-ST-DWG-224341 SMCSWSWMANTM-WLS-ST-DWG-224342 SMCSWSWMANTM-WLS-ST-DWG-224500 SMCSWSWMANTM-WLS-ST-DWG-224500 SMCSWSWMANTM-WLS-ST-DWG-224510 SMCSWSWMANTM-WLS-ST-DWG-224520 SMCSWSWMANTM-WLS-ST-DWG-224520	00 00 00 01 00 00	00.02 00.01 00.01 01.01 00.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008436 SMCSWSWM-SMD-TX-006792 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	15/09/2022 14/08/2022 21/04/2021 9/03/2022 21/04/2021
3039 W.S 3040 W.S 3041 W.S 3041 W.S 3042 W.S 3043 W.S 3044 W.S 3045 W.S 3045 W.S 3046 W.S 3046 W.S 3049 W.S	LAXEMBA	Station Building	ST ST ST ST ST ST ST ST ST	STELLWORK DETAILS CONCOURSE SCREEN DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL FACADE) DESIGN STATION CONCOURSE SCREEN DETAILS (FACADE) SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS SEARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224342 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00 00 01 00 00	00.01 00.01 01.01 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006782 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	14/06/2022 21/04/2021 9/03/2022 21/04/2021
3040 WLS 3041 WLS 3042 WLS 3042 WLS 3043 WLS 3044 WLS 3046 WLS 3046 WLS 3046 WLS 3049 WLS	LAKEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1	DETAILS (FACADE) SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS EARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00 01 00 00 00	00.01 01.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	21/04/2021 9/03/2022 21/04/2021 21/04/2021
3040 WLS 3041 WLS 3042 WLS 3042 WLS 3043 WLS 3044 WLS 3046 WLS 3046 WLS 3046 WLS 3049 WLS	LAKEMBA	Station Building	\$1 \$1 \$1 \$1 \$1 \$1	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS EARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224500 SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00 01 00 00 00	00.01 01.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	21/04/2021 9/03/2022 21/04/2021 21/04/2021
3041 WLS 3042 WLS 3043 WLS 3044 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3049 WLS	LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA	Station Building	ST ST ST ST	SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM FURNITURE SLABS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS EARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14 975km to 15 250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWIA-MTM-WLS-ST-DWG-224500 SMCSWSWIA-MTM-WLS-ST-DWG-224510 SMCSWSWIA-MTM-WLS-ST-DWG-224520 SMCSWSWIA-MTM-WLS-ST-DWG-224525	01 00 00 00	01.01 00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	9/03/2022 21/04/2021 21/04/2021
3042 WLS 3043 WLS 3044 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3048 WLS 3049 WLS	LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA	Station Building	ST ST ST	SLABS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS JASPHALT DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS EARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS- SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS- SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS- SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS- SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	21/04/2021 21/04/2021
3042 WLS 3043 WLS 3044 WLS 3045 WLS 3046 WLS 3046 WLS 3046 WLS 3048 WLS 3049 WLS	LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA LAXEMBA	Station Building	ST ST ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS JASPHALT DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS JEARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224510 SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	21/04/2021 21/04/2021
3043 WLS 3044 WLS 3045 WLS 3046 WLS 3046 WLS 3049 WLS	LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building Station Building Station Building Station Building Station Building	ST ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS JEARTHING AND BONDING DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224520 SMCSWSWM-MTM-WLS-ST-DWG-224525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3044 WLS 3045 WLS 3046 WLS 3047 WLS 3049 WLS	LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building Station Building Station Building	ST	DETAILS SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224525	00					
3044 WLS 3045 WLS 3046 WLS 3047 WLS 3049 WLS	LAKEMBA LAKEMBA LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building Station Building Station Building	ST	SHEET 1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224525	00			AFC		
3045 WLS 3046 WLS 3047 WLS 3048 WLS	LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL			00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3046 WLS 3047 WLS 3048 WLS 3049 WLS	LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building		SHEET 2 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL	SMCSWSWM-MTM-WLS-ST-DWG-224526						
3046 WLS 3047 WLS 3048 WLS 3049 WLS	LAKEMBA LAKEMBA LAKEMBA	Station Building Station Building	ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021
3047 WLS 3048 WLS 3049 WLS	LAKEMBA	Station Building	ST					12///2	10.00	150000000000000000000000000000000000000	1500000
3048 WLS 3049 WLS	LAKEMBA			MISCELLANEOUS DETAILS LIGHT POLE DETAILS SYDNEY METRO LAXEMBA (14.975km to 15.250km) STRUCTURAL MISCALLANEOUS DETAILS TYPICAL SLAB UNDER STAIRS	SMCSWSWM-MTM-WLS-ST-DWG-224530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/03/2022
3049 WLS		Station Building	ST	DETAILS	SMCSWSWM-MTM-WLS-ST-DWG-224550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021
3049 WLS			ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER STAIRS DETAILS	SMCSWSWM-MTM-WLS-ST-DWG-224550	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022
		Olaston, Dallioning	31	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET	SMUSHVSWM-M1M-WLS-S1-UW-5-224550	00	00.02	DIVG	Arc	2WC2M2MW-2WD-1V-000300	6/03/2022
3050 WLS	LAKEMBA	Station Building	ST		SMCSWSWM-MTM-WLS-ST-DWG-224700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021
	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224700	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004517	16/12/202
	DAKEMON	Outroit Duning		SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET							
3051 WLS	LAKEMBA	Station Building	ST	1 SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224700	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	15/02/2022
3052 WLS	LAKEMBA	Station Building	ST	2	SMCSWSWM-MTM-WLS-ST-DWG-224701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/04/2021
			ST	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224701	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004517	16/12/2021
3053 WLS	LAKEMBA	Station Building	31	SYDNEY METRO LAKEMBA (14.975km to 15.250km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET		00	00.02	DWG	AFC	SWCSWSWW-SWD-17-004311	10/12/2021
3054 WLS	LAKEMBA	Station Building	ST	2	SMCSWSWM-MTM-WLS-ST-DWG-224701	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	15/03/2022
3055 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km) COVER SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3033 VES	DINLINON	Owner Dunning		SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)							Section 2
3056 WLS	LAKEMBA	Station Building	ST	GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3057 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224801	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007736	15/08/2022
				SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)	01/00/10/14/14/14/14 0 07 01/0 00/400		00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3058 WLS	LAKEMBA	Station Building	ST	GENERAL ARRANGEMENT - SHEET 2 SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)	SMCSWSWM-MTM-WLS-ST-DWG-224802	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-000300	21/04/2021
3059 WLS	LAKEMBA	Station Building	ST	PROTECTION SCREEN DETAILS	SMCSWSWM-MTM-WLS-ST-DWG-224803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
-0-0-000 more			ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km) CONNECTION DETAILS	SMCSWSWM-MTM-WLS-ST-DWG-224804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3060 WLS	LAKEMBA	Station Building	01	SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)	OMCONSTM MIM MICO STOP O 224004	00	00.01	DIIG	76.0	CHICOTONIII CHID 17 VIII CHI	LINGEL
3061 WLS	LAKEMBA	Station Building	ST	INSULATION PANEL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3062 WLS	LAKEMBA	Station Building	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km) INSULATION PANEL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-224805	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007736	15/08/2022
3002 111.0	Descaron	Outro, Durang		SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)				I WAR			A Clause
3063 WLS	LAKEMBA	Station Building	ST	INSULATION PANEL DETAILS - SHEET 2 SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)	SMCSWSWM-MTM-WLS-ST-DWG-224806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021
3064 WLS	LAKEMBA	Station Building	ST	INSULATION PANEL DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-224806	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007736	15/08/2022
				SYDNEY METRO LAKEMBA STATION STRUCTURAL - BRIDGES HALDON STREET OVERBRIDGE - LAKEMBA (15.009km)		00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007258	4/07/2022
9999 HEG	LAKEMBA LAKEMBA	Station Building MSB	ST	BONDING CABLE ROUTE MODIFICATIONS SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WLS-ST-DWG-224807 SMCSWSWM-MTM-WLS-ST-DWG-474100	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
0000 1120	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WLS-ST-DWG-474101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
	LAKEMBA	MSR	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-474105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WLS-ST-DWG-474106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
9972 1120	ar invariant.	MSB MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/20
	LAKEMBA	11100	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/20
0011 1100	LAKEMBA	MSB MSR	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474110	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007256	24/06/202

3076 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474110	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008434	14/09/2022 15:3
3077 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16:4
3078 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2022 18:50
3079 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:4
3080 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474112	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006793	10/06/2022 10:47
3081 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WLS-ST-DWG-474113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16 4
			ST	SYDNEY METRO LLAKEMBA STATION I STRUCTURAL I SERVICE BUILDING I STEEL ROOF FRAMING AXONOMETRIC VIEWS	CHICOMOMENTAL METAL DATA OF THE ATTACK	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2000400000 48.6
3082 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WLS-ST-DWG-474113		01.01	0110	AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	29/04/2022 18.5
3083 WLS	LAKEMBA	MS8	ST		SMCSWSWM-MTM-WLS-ST-DWG-474115	00	00.01	DWG	AFC		21/04/2021 16:4
3084 WLS	LAKEMBA	MS8	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING MAIN LEVEL SETTING OUT PLAN SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING MAIN LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WLS-ST-DWG-474117 SMCSWSWM-MTM-WLS-ST-DWG-474117	01	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023 SMCSWSWM-SMD-TX-006366	21/04/2021 16.4
3085 WLS	LAKEMBA	MSB	ST		The same of the sa						
3086 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16.4:
3087 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474120	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005472	12/04/2022 9:30
3088 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2022 18.5
3089 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:4
3090 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474122 SMCSWSWM-MTM-WLS-ST-DWG-474123	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	21/04/2021 16.4 21/04/2021 16.4
3091 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1			00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-005023	
3092 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474125	00				SMCSWSWM-SMD-TX-005023 SMCSWSWM-SMD-TX-006366	21/04/2021 16:4:
3093 WLS	LAKEMBA	MSB	ST		SMCSWSWM-MTM-WLS-ST-DWG-474125	01	01.01	DWG	AFC	- Constitution of the Cons	29/04/2022 18:5
3094 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16:4:
3095 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474126	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/04/2022 9:40
3096 WLS	LAKEMBA	MSB	51	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16 4:
3097 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3098 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16:42
3099 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2022 18:53
3100 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3101 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3102 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3103 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3104 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-474138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3105 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3106 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3107 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3108 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-474143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3109 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WLS-ST-DWG-474143	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006793	10/06/2022 10:45
3110 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:42
3111 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAXEMBA STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474144	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008220	6/09/2022 11:15
		MSR	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WLS-ST-DWG-474150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16:42
3112 WLS	LAKEMBA	MSB									
3113 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAXEMBA STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WLS-ST-DWG-474150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2022 18 5
3114 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16.42
3115 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAXEMBA STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005472	12/04/2022 9 4
3113 1123	DALLMON					1724					***********
3116 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2022 18.5
3117 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WLS-ST-DWG-474152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:43
3118 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/2021 16:43
			ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS - SHEET 2	CHOCHECUTA MATERIAL O OT DIMO 474454	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008630	21/04/2021 16:4
3119 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING OSD TARK REINFORCEMENT DETAILS - SHEET 1 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474154 SMCSWSWM-MTM-WLS-ST-DWG-474155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008630	21/04/2021 16.4
3120 WLS	LAKEMBA	MS8				00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008630	21/04/2021 16.4
3121 WLS	LAKEMBA	MS8	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 2 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474156 SMCSWSWM-MTM-WLS-ST-DWG-474157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	21/04/2021 16:4
3122 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 3 SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 3	SMCSWSWM-MTM-WLS-ST-DWG-474157 SMCSWSWM-MTM-WLS-ST-DWG-474157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008630	29/04/2022 18:5
3123 WLS	LAKEMBA	MSB	81		SMCSWSWM-M1M-WL5-51-DWG-474157	UI	01.01	DNG			
3124 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING HV TRIFURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007256	24/06/2022 18:11
3125 WLS	LAKEMBA	MSB	ST	SYDNEY METRO LAKEMBA STATION STRUCTURAL SERVICE BUILDING HV TRIFURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WLS-ST-DWG-474158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008630	14/09/2022 15:3
3126 WLS	LAKEMBA	Station Building	ST	Lakemba Station - DPK 224 - Structural Engineering Report - AFC	SMCSWSWM-MTM-WLS-ST-REP-224000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-005615	4/06/2021 11:0
3127 WLS	LAKEMBA	Station Building	SI	T2M Condition Inspection Report - Lakemba Station	SMCSWSWM-MTM-WLS-ST-REP-224801	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-004336	26/11/2021 10.5
3128 WLS	LAKEMBA	Station Building	ST	LAKEMBA STATION - DPK 474 - STRUCTURAL DESIGN REPORT - AFC	SMCSWSWM-MTM-WLS-ST-REP-474000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021 10:4
3129 WLS	LAKEMBA	Station Building	ST	LAKEMBA STATION POLE SCHEDULE	SMCSWSWM-MTM-WLS-ST-SCH-002291	A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005607	17/04/2022 12:4
			122	OVERTIME TO UNIVERSE STATION FROM TAGE INCOME ASSURES AND DATE OF STATE ASSURED	CHOCKERS INTO A PROPERTY	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/03/2021 20:4
3130 WLS 3131 WLS	LAKEMBA LAKEMBA	Station Building Station Building	TR TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS COVER SHEET & DRAWING LIST SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS GENERAL NOTES	SMCSWSWM-MTM-WLS-TR-DWG-472901 SMCSWSWM-MTM-WLS-TR-DWG-472902	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	17/03/2021 20:4
and they	L'OLL MONT	- Canada Canada				10.00	1000000		79.200		garanana kumanan
3132 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WLS-TR-DWG-472903	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	17/03/2021 20 4
3133 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS LAYOUT PLAN	SMCSWSWM-MTM-WLS-TR-DWG-472904	00	00.01	DWG	AFC.	OMICOWOVM-OMD+1X-000300	17/03/2021 20:4

3134 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS PROFILE AND SAG TABLE	SMCSWSWM-MTM-WLS-TR-DWG-472905	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/03/202
3135 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS TRENCH SECTIONS	SMCSWSWM-MTM-WLS-TR-DWG-472906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/03/202
36 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS TYPICAL DETAILS	SMCSWSWM-MTM-WLS-TR-DWG-472907	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/03/202
137 WLS	LAKEMBA	Station Building	TR	SYDNEY METRO LAKEMBA STATION HIGH VOLTAGE METRO SERVICES BUILDINGS CABLE PITS	SMCSWSWM-MTM-WLS-TR-DWG-472908	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/03/202
1138 WLS	LAKEMBA	Station Building	UD	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) URBAN DESIGN HALDON STREET OVERBRIDGE - LAKEMBA (CH 15.009 Km) COVER SHEET	SMCSWSWM-MTM-WLS-UD-DWG-221810	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
100 VILO	LANEMON	Station building		SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) URBAN DESIGN HALDON STREET OVERBRIDGE	3MC3W3WWW1M-WL3-00-DW3-221010	00	00.01	DWG	Arc	SMCSWSWM-SMD-1 A-000300	21/04/202
3139 WLS	LAKEMBA	Station Building	UD	 - LAKEMBA (CH 15 009 Km) CONCOURSE PLAN SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) URBAN DESIGN HALDON STREET OVERBRIDGE 	SMCSWSWM-MTM-WLS-UD-DWG-221811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
3140 WLS	LAKEMBA	Station Building	UD	- LAKEMBA (CH 15.009 Km) ELEVATIONS	SMCSWSWM-MTM-WLS-UD-DWG-221812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
3141 WLS	LAKEMBA	Station Building	UD	SYDNEY METRO LAKEMBA (14.975km to 15.250km Sydney Metro Kilometrage) URBAN DESIGN HALDON STREET OVERBRIDGE - LAKEMBA (CH 15.009 Km) DETAILS	SMCSWSWM-MTM-WLS-UD-DWG-221813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/202
and described				SYDNEY METRO LAKEMBA (14 975km to 15 250km Sydney Metro Kilometrage) URBAN DESIGN HALDON STREET OVERBRIDGE		90		DIIO	Ar C		21/04/20
3142 WLS	LAKEMBA	Station Building	UD	- LAKEMBA (CH 15.009 km) MATERIALS SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) COVER SHEET AND DRAWING	SMCSWSWM-MTM-WLS-UD-DWG-221814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/04/20
3143 WLS	LAKEMBA	Station Building	UT	INDEX	SMCSWSWM-MTM-WLS-UT-DWG-223501	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/20
144 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL NOTES	SMCSWSWM-MTM-WLS-UT-DWG-223505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/20
145 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) LEGEND	SMCSWSWM-MTM-WLS-UT-DWG-223508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/20
Section of Control of Control			200					UNIO	78.0	ORGOTTOTIN-ORGOTTA-ORGOT	2110-02
146 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) KEY TO SHEET LAYOUT SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
147 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 1 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
148 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223512	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	24845
140 WL3	LAKEMBA	Station building		SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-M1M-WLS-U1-DWG-223312	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-000831	21/04/2
149 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 2 OF 8 SYDNEY METRO I LAYENDA STATION LITH ITIES DESIGN LITH ITIES (14 0 75km to 15 75/km) LICENEDAL ADDANGEMENT	SMCSWSWM-MTM-WLS-UT-DWG-223512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/08/2
150 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
151 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223513	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	2000
IDI MED	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	3MC3W3WM-M1M-WL3-01-DW0-223313	01	01.01	DWG	AFC	SMCSWSWM-SMD-1X-000300	3/08/2
152 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 4 OF 8 SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
153 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 5 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
154 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223516	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
			700	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -							21/04/2
155 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 7 OF 8 SYDNEY METRO LAXEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
156 WLS	LAKEMBA	Station Building	UT	DETAIL PLAN - SHEET 8 OF 8	SMCSWSWM-MTM-WLS-UT-DWG-223518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
157 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - BRIDGE DETAIL PLAN	SMCSWSWM-MTM-WLS-UT-DWG-223519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
	LAUFERE	0	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - LITHITIES IMPACT REGISTER - SHEET 1 OF 7	CHARLES AND AND ADDRESS	00	00.01	2112	AFC	CHARGING AND THE CASE	
158 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
159 WLS	LAKEMBA	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 2 OF 7	SMCSWSWM-MTM-WLS-UT-DWG-223566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
160 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 3 OF 7	SMCSWSWM-MTM-WLS-UT-DWG-223567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
	LANGUIDA	0	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 7	CHOCHECULA MEN IN C. LET. DINO. CONFEE	00	20.01	DIMO	450	CHOCHICUM CUD TV 000004	24940
61 WLS	LAKEMBA	Station Building	UI	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
162 WLS	LAKEMBA	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 5 OF 7 SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
163 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO [LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 7	SMCSWSWM-MTM-WLS-UT-DWG-223570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
44 W4 C	LAVENDA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 7 OF 7	CHARGING MEN IN CHIEF CORETA	00	00.01	DWG	AFC	CHICCINGUAL CHID TV 00583*	21010
164 WLS	LAKEMBA	Station Building		SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WLS-UT-DWG-223571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
65 WLS	LAKEMBA	Station Building	UT	UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WLS-UT-DWG-223575	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
166 WLS	LAKEMBA	Station Building	UT	SYDNEY METRO LAKEMBA STATION UTILITIES DESIGN UTILITIES (14.975km to 15.250km) GENERAL ARRANGEMENT - SYDNEY WATER (MINOR WORKS)	SMCSWSWM-MTM-WLS-UT-DWG-223586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/04/2
167 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL - COVER SHEET	SMCSWSWM-MTM-WMS-AT-DWG-111100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL -							
168 WMS	MARRICKVILLE	Station Building	AT	GENERAL LEGEND AND NOTES SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL -	SMCSWSWM-MTM-WMS-AT-DWG-111102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/20
169 WMS	MARRICKVILLE	Station Building	AT	GENERAL NOTES - HERITAGE	SMCSWSWM-MTM-WMS-AT-DWG-111103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/20
170 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PRECINCT PLAN	SMCSWSWM-MTM-WMS-AT-DWG-111110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL							
171 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - SAMPLE BOARD SYDNEY METRO MARRICKVILLE (6.981 km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2
	MARRICKVILLE	Station Building	AT	ARRANGEMENT - GRIDS SETOUT PLAN	SMCSWSWM-MTM-WMS-AT-DWG-111118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/20
72 WMS	MAN OF COLUMN			SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL							

3174 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CONCOURSE PLAN	SMCSWSWM-MTM-WMS-AT-DWG-111121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3175 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PLATFORM PLAN	SMCSWSWM-MTM-WMS-AT-DWG-111122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL				- Victoria de la composição de la compos			
3176 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - DEMOLITION PLANS - CONCOURSE SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3177 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - DEMOLITION PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3178 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3179 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLANS - PLATFORM - SHEET 3	SMCSWSWM-MTM-WMS-AT-DWG-111208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
		0.000.0004.000.000	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL			20.04	01110	AFC	CHOCHESIA CHE TV SACSES	
3180 WMS	MARRICKVILLE	Station Building		ARRANGEMENT - PROPOSED PLANS - CONCOURSE SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111225	00	00.01	DWG		SMCSWSWM-SMD-TX-006366	19/04/2021 13
3181 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - CONCOURSE SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111225	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006984	8/06/2022 17
3182 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WMS-AT-DWG-111225	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008214	7/09/2022 8
3183 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WMS-AT-DWG-111225	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008631	14/09/2022 18:
3184 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111230	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002527	19/04/2021 13:
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL						SMCSWSWM-SMD-TX-008631	
3185 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111230	00	00.02	DWG	AFC		8/03/2022 14:
3186 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 2 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111231	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002527	19/04/2021 13:1
3187 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	14/07/2021 9
3188 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111231	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004688	28/11/2021 18:
3189 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111231	01	01 03	DWG	AFC	SMCSWSWM-SMD-TX-008631	8/03/2022 14:
2500.5HU25.5H				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL		20000					
3190 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 3 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111232	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002527	19/04/2021 13
3191 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 3 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WMS-AT-DWG-111232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004688	14/07/2021 9
3192 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WMS-AT-DWG-111232	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	8/03/2022 14
3193 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMO RCP - CONCOURSE	SMCSWSWM-MTM-WMS-AT-DWG-111255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:1
3194 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WMS-AT-DWG-111256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
			AT	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	4/06/2022 7:
3195 WMS	MARRICKVILLE	Station Building	Al	SETOUT - PROPOSED RCP - CONCOURSE SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111256	UI	01.01				
3196 WMS	MARRICKVILLE	Station Building	AT	SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 1 BUILDING SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
3197 WMS	MARRICKVILLE	Station Building	AT	SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 1 BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-111260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	4/06/2022 7 2
3198 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-111261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3199 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION RCP - PLATFORM 1 BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-111262	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL			2000	1740.60			
3200 WMS	MARRICKVILLE	Station Building	AT	SETOUT - PROPOSED RCP - PLATFORM 1 BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13/
3201 WMS	MARRICKVILLE	Station Building	AT	SETOUT - PROPOSED RCP - PLATFORM 1 BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	4/06/2022 7
3202 WMS	MARRICKVILLE	Station Building	AT	SETOUT - PROPOSED RCP - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-111266	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3203 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - PROPOSED RCP - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-111267	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3204 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13.0
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
3205 WMS	MARRICKVILLE	Station Building	AT	SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111281	00	23330	73/450			
3206 WMS	MARRICKVILLE	Station Building	AT	SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 2 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	4/06/2022 7 3
3207 WMS	MARRICKVILLE	Station Building	AT	SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 3	SMCSWSWM-MTM-WMS-AT-DWG-111282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3208 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.961km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 4	SMCSWSWM-MTM-WMS-AT-DWG-111283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3209 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 5	SMCSWSWM-MTM-WMS-AT-DWG-111284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
			AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	4/06/2022 7:
3210 WMS	MARRICKVILLE	Station Building		SETOUT - INTERNAL ELEVATIONS - PLATFORM 1 BUILDING - SHEET 5 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WMS-AT-DWG-111284						
3211 WMS	MARRICKVILLE	Station Building	AT	SETOUT - INTERNAL ELEVATIONS - PLATFORM 2 BUILDING - SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13 (

3212 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM 2 BUILDING - SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13:0
3213 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - ELEVATIONS	SMCSWSWM-MTM-WMS-AT-DWG-111300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL							
3214 WMS	MARRICKVILLE	Station Building	AT	ARRANGEMENT - ELEVATIONS SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PLATFORM	SMCSWSWM-MTM-WMS-AT-DWG-111310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3215 WMS	MARRICKVILLE	Station Building	AT	BUILDING - ELEVATIONS (NOT IN USE) SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PLATFORM 2	SMCSWSWM-MTM-WMS-AT-DWG-111320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3216 WMS	MARRICKVILLE	MSB	AT	SERVICE BUILDING - ELEVATIONS (NOT IN USE)	SMCSWSWM-MTM-WMS-AT-DWG-111321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:1
3217 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - LONG SECTIONS	SMCSWSWM-MTM-WMS-AT-DWG-111400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3218 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - CROSS SECTIONS	SMCSWSWM-MTM-WMS-AT-DWG-111410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3219 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SETOUT AND DETAILS - TACTILE SETOUT	SMCSWSWM-MTM-WMS-AT-DWG-111550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SETOUT AND							
3220 WMS	MARRICKVILLE	Station Building	AT	DETAILS TACTILE SETOUT SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SETOUT AND	SMCSWSWM-MTM-WMS-AT-DWG-111550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008210	9/09/2022 10:
3221 WMS	MARRICKVILLE	Station Building	AT	DETAILS TACTILE SETOUT SYDNEY METRO MARRICKVILLE (6 981km to 7:372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SETOUT AND	SMCSWSWM-MTM-WMS-AT-DWG-111550	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008740	26/09/2022 19
3222 WMS	MARRICKVILLE	Station Building	AT	DETAILS TACTILE SETOUT	SMCSWSWM-MTM-WMS-AT-DWG-111550	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008631	6/10/2022 9
3223 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3224 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 2	SMCSWSWM-MTM-WMS-AT-DWG-111561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
				SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -							
3225 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 3 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WMS-AT-DWG-111562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:0
3226 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 4 SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WMS-AT-DWG-111563	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3227 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 5	SMCSWSWM-MTM-WMS-AT-DWG-111564	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3228 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 6	SMCSWSWM-MTM-WMS-AT-DWG-111565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3229 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 991km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- PLATFORM REGRADING - SHEET 7	SMCSWSWM-MTM-WMS-AT-DWG-111566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
		Hereber Weller and		SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -							
3230 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 8 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WMS-AT-DWG-111567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3231 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 9 SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WMS-AT-DWG-111568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:
3232 WMS	MARRICKVILLE	Station Building	AT	PLATFORM REGRADING - SHEET 9	SMCSWSWM-MTM-WMS-AT-DWG-111568	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	7/07/2021 9
3233 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- PLATFORM 2 BIKE STORE AND STREET REGRADING SHEET 1	SMCSWSWM-MTM-WMS-AT-DWG-111570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3234 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - THRESHOLD ENTRY TO ACB DETAIL	SMCSWSWM-MTM-WMS-AT-DWG-111575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
			AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WMS-AT-DWG-111580	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004688	19/04/2021 13:
3235 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION							
3236 WMS	MARRICKVILLE	Station Building	AT	DETAILS BALUSTRADES AND FENCES DETAILS SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES -	SMCSWSWM-MTM-WMS-AT-DWG-111580	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	3/02/2022 13
3237 WMS	MARRICKVILLE	Station Building	AT	WALL SCHEDULE	SMCSWSWM-MTM-WMS-AT-DWG-111650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3238 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - DOOR SCHEDULE	SMCSWSWM-MTM-WMS-AT-DWG-111655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 13
3239 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - GLAZINGA.OUVRE SCHEDULE	SMCSWSWM-MTM-WMS-AT-DWG-111660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
			AT	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - ROOM DATA SCHEDULE	SMCSWSWM-MTM-WMS-AT-DWG-111690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3240 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -							
3241 WMS	MARRICKVILLE	Station Building	AT	3D VIEWS SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -	SMCSWSWM-MTM-WMS-AT-DWG-111900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13
3242 WMS	MARRICKVILLE	Station Building	AT	PUBLIC ART	SMCSWSWM-MTM-WMS-AT-DWG-111920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	19/04/2021 13:
3243 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL - COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11.
3244 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL - GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3245 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL OVERALL ARRANGEMENT - SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3246 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL OVERALL ARRANGEMENT - SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
3247 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
3248 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2021 11:
Charles Street							100				
3249 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411205	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	8/06/2022 7.5

				SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE							
3250 WMS	MARRICKVILLE	MSB	AT	BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2021 11:1
			.21	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE			-	DWG	AFC	SMCSWSWM-SMD-TX-008631	12/08/2022 7:5
3251 WMS	MARRICKVILLE	MSB	AT	BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411210	00	00.02	DWG	AFC	SMCSWSWM-SMD-1X-008631	12/08/2022 / 5
			AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE	CHOCHECUM ATTA UNIO AT DIMO 444000	00	00.01	DIMIC	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:1
3252 WMS	MARRICKVILLE	MSB	AT	BUILDING SYDNEY METRO MARRICKVILLE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET	SMCSWSWM-MTM-WMS-AT-DWG-411220	00	00.01	DWG	Arc	SWCSWSWW-SWD-17-000031	2004/2021 11.1
3253 WMS	MARRICKVILLE	MSB	AT	1 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:1
3233 FFM3	MONTH OF THE LEE	moo		SYDNEY METRO MARRICKVILLE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET							
3254 WMS	MARRICKVILLE	MSB	AT	2 – SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:1
				SYDNEY METRO MARRICKVILLE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET							
3255 WMS	MARRICKVILLE	MS8	AT	3 – SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:1
	***************************************	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	CHCCWCUM NTH WAS AT DWG 411300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	20/04/2021 11:1
3256 WMS	MARRICKVILLE	MSB	, Ai	STORET METRO MARKON VICE PROTITE OF TONE SELECTE PROTOCOLOR CELECTE OF CONTROL OF CELECTE	SWOOTSTIM-MIN-TIMS-KI-OTTO-411300	00	00.01	Direc	Al V	Oncollottin one in the	200 12021 11.
3257 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411300	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/05/2022 21:
3258 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411300	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008631	9/08/2022 14:
				CURRENT AND ANABORROW COMPANY OF THE PROPERTY AND AND ANABORROW OF THE PROPERTY AND			20.04	OUNC	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3259 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411301	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008631	20/04/2021 11:
3260 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 1 SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3200 WMS	MARRICKVILLE	MOD		Organization in the contract production of the contract of the	ON OTHER MANAGEMENT OF THE PARTY OF THE PART	-		0110			
3261 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 2 - SERVICE BUILDING 00	SMCSWSWM-MTM-WMS-AT-DWG-411401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2021 11:
		The state of the s	1777				2000000				
3262 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	15/09/2022 11:
				AND DESCRIPTION OF THE PROPERTY OF THE PROPERT			00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3263 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411500	00	00.01	DWG	Al-C	SMCSWSWM-SMD-1X-008631	20/04/2021 11:
3264 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3204 WMS	MARRIORVILLE	MOD	A.I	OTDIET HETTO INSTRUCTOR PROTITOR OF THE SECTION SECTION	GMCGHGHM-MIN-TIMO-XI-DITO-11301	-	00.01	Dire	700		
3265 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
3266 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
3267 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3268 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2021 11:
3269 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411506	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	27/06/2022 15
		MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3270 WMS	MARRICKVILLE	The state of the s	AT	SYDNEY METRO I MARRICKVILLE I ARCHITECTURAL I DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3271 WMS	MARRICKVILLE	MSB	***			-				CONTRACTOR STATEMENT OF THE PROPERTY OF THE PR	
3272 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
				OURSES ARTERO LAMBRIONING C. ARROWSTONING A DETAIL OFFICIAL MICROSIA AND OLD RETAIL C. CERTIFIC BUILDING	CHOCKET AND AND AT DISC ALLESS	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2021 11:
3273 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411510	00	00.01	DWG	Arc	SWC3M3MM-SWD-1V-000300	2004/202111.
3274 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	27/06/2022 15
THE RESERVE OF THE PARTY OF THE			AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/2021 11:
3275 WMS	MARRICKVILLE	MSB									
3276 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411655	00	00.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	3/02/2022 14:
3277 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411655	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/05/2022 8:
			AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007540	23/07/2022 13:
3278 WMS	MARRICKVILLE	MSB			SMCSWSWM-MTM-WMS-AT-DWG-411655	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008631	12/09/2022 10
3279 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-M1M-WMS-A1-DWG-411600	01	01.02	UWG	AFC	3MC3Y/3YM-3MD-1A-000031	12/08/2022 10
3280 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES - LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3200 WM5	MARKICKVILLE	MOD	A.	STORES MESTING INTERPORTED PROPERTY OF THE PRO							
3281 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES - INTERNAL WALL PENETRATIONS - SERVICES BUILDINGS	SMCSWSWM-MTM-WMS-AT-DWG-411661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
SECT TIME	mad a deliverage		The same of the sa								
3282 WMS	MARRICKVILLE	Station Building	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL SCHEDULES - INTERNAL WALL PENETRATIONS - SERVICES BUILDINGS	SMCSWSWM-MTM-WMS-AT-DWG-411662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
			AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL PERSPECTIVES - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11:
3283 WMS	MARRICKVILLE	MSB					00.01	DWG	AFC	SMCSWSWM-SMD-TX-008631	20/04/2021 11
3284 WMS	MARRICKVILLE	MSB	AT	SYDNEY METRO MARRICKVILLE ARCHITECTURAL PERSPECTIVES - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WMS-AT-DWG-411901	00					
3285 WMS	MARRICKVILLE	Station Building	AT	Marrickville Station - DPK 111 - Architectural Design Report - AFC	SMCSWSWM-MTM-WMS-AT-REP-000043	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002218	11/06/2021 16
3286 WMS	MARRICKVILLE	MSB	AT	Marrickville Station - DPK 411 - Architectural Design - Metro Service Buildings Report - AFC	SMCSWSWM-MTM-WMS-AT-REP-411000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003321	11/06/2021 16
			BS	Marrickville Electrical High Level Confainment Calculation	SMCSWSWM-MTM-WMS-BS-CAL-001876	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-003988	5/10/2021 16
3287 WMS	MARRICKVILLE	Station Building	BS		SMCSWSWM-MTM-WMS-BS-CAL-002047	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021 18
3288 WMS	MARRICKVILLE	Station Building		Marrickville Station - MEP Report - Appendix D.2 - Mech Calculations - AFC		100000					6/10/2022 8
3289 WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - MEP Report - Appendix D.2 - Mech Calculations - AFC	SMCSWSWM-MTM-WMS-BS-CAL-002047	01	01.01	CAL	AFC	Not Transmitted (Company)	
3290 WMS	MARRICKVILLE	Station Building	BS	Marrickville Gas Suppression Calculations 24-03-2022	SMCSWSWM-MTM-WMS-BS-CAL-002239	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005300	28/03/2022 17:
											6/10/2022 8
3291 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS AFC		00	00.01	CAL	AFC	Not Transmitted (Company)	8/11/2021 15
3292 WMS	MARRICKVILLE	Station Building	BS	Marrickville AFC Drawings and Schedule Calculation - WMS BMCS Design AFC (IDR) - 20211020	SMCSWSWM-MTM-WMS-BS-DWG-001974	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/11/2021 15
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES	CHOCHENAL MAN DE DING 110001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 10
3293 WMS	MARRICKVILLE	Station Building	BS	COVER SHEET	SMCSWSWM-MTM-WMS-BS-DWG-112001	00	00.01	DWG	AFG	SMC3W3WM-SMD-1A-000032	13/04/2021 10
	000000000	1200002000	00	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 10
	MARRICKVILLE	Station Building	BS	DRAWING LIST CYDNEY METRO LAMBRICKUILLE STATION (\$ 9816m to 7 2726m SYDNEY METRO KILOMETRAGE) I BUILDING SERVICES I	OMCONTONYM-MIM-TVMO-DO-L/TVG-112002	00	00.01	UNG	AIO	OHOOTIVIIII VIIIV I AVIANO	1510-112021 10
3294 WMS		Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112002	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12
	MADDIONICE		00	Divinite del				2110			100000000000000000000000000000000000000
3294 WMS 3295 WMS	MARRICKVILLE	Station building		SYDNEY METRO I MARRICKVII I E STATION (6.981km to 7.372km SYDNEY METRO KII OMETRACE) I RUII DING SERVICES I							
3295 WMS		A Secretary of Secretary	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES HERITAGE NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112003	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
	MARRICKVILLE MARRICKVILLE	Station Building	BS	HERITAGE NOTES	CONTRACTOR OF THE PARTY OF THE	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3295 WMS		A Secretary of Secretary	BS		CONTRACTOR OF THE PARTY OF THE	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008632 SMCSWSWM-SMD-TX-004378	19/04/2021 11:

3298 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12:2
299 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES ILEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112102	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
233 TIMO	MANUTONIALE	Olivon Olivong		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	CHISCHOTH WITH THIS DO STO TIETUE		00.01	0110	74 0	CHOOTOTHI CHO 171 WYOTO	1000112021310
300 WMS	MARRICKVILLE	Station Building	BS	[LEGEND & NOTES SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 12:2
3301 WMS	MARRICKVILLE	Station Building	BS	LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	13/07/2022 14:4
302 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3303 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 96 1km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12:
1303 WMS	MARRICKVILLE	Suspon Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		1000					
3304 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
305 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12:3
306 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3307 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12:
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3308 WMS	MARRICKVILLE	Station Building	85	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00,01	DWG	AFC	SMCSWSWM-SMD-1X-004378	19/04/2021 11:
3309 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 12
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3310 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				Dillo	150		
3311 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13
3312 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112114	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/12/2021 13
3312 WMS	MARRICAVILLE	Station Building	50		SWGSHSHW-WIW-HWS-GS-DHG-112114		01.02	DING		SMOOTOTIM-OND-1X-00000	11110202110
3313 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112114	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18
3314 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3315 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13:
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3316 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112115	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	6/07/2022 18
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3317 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112116	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
	POSTERNAL AND DE	1210011120000000	200	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-8S-DWG-112116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13
3318 WMS	MARRICKVILLE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-M1M-WMS-BS-UWG-112116	01	01.01	DWG			
3319 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3320 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13
3321 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112118	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008222	24/08/2022 9
			PATE LA	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	9/09/2022 9
3322 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112118	- 01	01.03		1000		
3323 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-8S-DWG-112119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3324 WMS	MARRICKVILLE	Station Building	BS	J PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13
3325 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	25/01/2022 11
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005474	6/04/2022 19
3326 WMS	MARRICKVILLE	Station Building	bS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		1					
3327 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112119	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2022 16
3328 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006570	28/05/2022 16
3329 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7,372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18:
900 W. C.			BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007418	13/07/2022 10:
3330 WMS	MARRICKVILLE	Station Building	BS	FUND OPEN STATION FOR TOWN TO MEN AND GOMMO ENTOUT ZONE 3	OMUGITATION IN TIMO DO UTTO - 112119	03	90.01	Jiio	Arv.	SHIPOTTOTIN GMD-17-901410	1000112022 10.0

3331 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007421	18/07/2022 14
3332 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112119	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/09/2022 15
3333 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3334 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/09/2021 1
3335 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
		-	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		01				SMCSWSWM-SMD-TX-006366	
3336 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		10.8	01.02	DWG	AFC		17/12/2021 1
3337 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112120	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 1
3338 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112120	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/08/2022
3339 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3340 WMS	MARRICKVILLE	Station Building	BS] PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/09/2021
3341 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	4/11/2021 1
3342 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112121	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	26/11/2021 1
3343 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112121	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 1
3344 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7,372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112121	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 1
3345 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112121	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 1
3346 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112121	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007245	30/06/2022 1
3347 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008178	28/08/2022
		•	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008795	1/10/2022
3348 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3349 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3350 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112122	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/09/2021 1
3351 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	4/11/2021 1
3352 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112122	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	26/11/2021 1
3353 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112122	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 1
3354 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112122	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 1
3355 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112122	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 1
3356 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112122	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008178	28/08/2022
3357 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112122	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008795	1/10/2022 1
3358 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3359 WMS	MARRICKVILLE	Station Building	DS			UI	01.01	DNG	AFG	SMCSTFSTFM-SMLP17-000032	411120211
3360 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021
3361 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021
3362 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021
3363 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES IPROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007296	13/07/2022
3364 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008739	26/09/2022
3365 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3366 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6 98 1km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3367 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112128	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 1

3368 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112128	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 15:
3369 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112128	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18:
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	6/08/2022 11
3370 WMS	MARRICKVILLE	Station Building	ВЗ	PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		02	02.02	DWG	AFC	SMUSWSWM-SMU-1A-000032	6/06/2022 1
3371 WMS	MARRICKVILLE	Station Building	BS	STREET LIGHTING PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112129	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
72 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112129	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004462	7/12/2021
373 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112129	02	02.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	8/02/2022 16
1374 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112129	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/08/2022
3375 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3376 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004546	18/12/2021 1
3377 WMS	MARRICKVILLE	Station Building	6100	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				2.00.00-0-0			
3378 WMS	MARRICKVILLE	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112140	01	01.03	DWG	AFC	SMCSWSW4-SMD-TX-001513	25/01/2022 1
3379 WMS	MARRICKVILLE	Station Building	BS	EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	01	01.04	DWG	AFC	SMCSWSW4-SMD-TX-001879	8/03/2022 1
3380 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/04/2022 1
3381 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007483	26/07/2022 17
3382 WMS	MARRICKVILLE	Station Building	-	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3383 WMS	MARRICKVILLE	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112140	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008177	28/08/2022 9
3384 WMS	MARRICKVILLE	Station Building	BS	EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WMS-BS-DWG-112140	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/09/2022 1
3385 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3386 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13
	Manniowalit	- Acceptance - I - I	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WMS-BS-DWG-112150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3387 WMS	MARRICKVILLE	Station Building	00	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00		Soveres		STATE OF THE STATE	25 10 AND 10
3388 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3389 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
3390 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
3391 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	4/11/2021 1:
			RS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004488	10/12/2021
3392 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			TITLE OF				
3393 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112151	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-004547	18/12/2021 1
3394 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	10/03/2022
3395 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112151	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 1
3396 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
			Hard Back	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES					150	0100000011 010 TV 01501	13/10/2021 1
3397 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	7-2-1
3398 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 1
3399 WMS	MARRICKVILLE	Station Building	BS	STATION LV SLD SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3400 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGMENT	SMCSWSWM-MTM-WMS-BS-DWG-112153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 [
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGMENT	SMCSWSWM-MTM-WMS-BS-DWG-112154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3401 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3402 WMS	MARRICKVILLE	Station Building	BS	FINAL POWER SUPPLY ARRANGMENT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3403 WMS	MARRICKVILLE	Station Building	BS	STATION LV EARTHING SLD SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112157	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	19/04/2021 1
3404 WMS	MARRICKVILLE	Station Building	BS	STATION LV EARTHING SLD	SMCSWSWM-MTM-WMS-BS-DWG-112157	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/04/2022 1
3405 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WMS-BS-DWG-112157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 1
D. C.	0.0000000000000000000000000000000000000		BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3406 WMS	MARRICKVILLE	Station Building	DO	TOTATION CONTINUE CON	OMUSHAMM-MIM-HMS-DS-UNG-112130	vv	00.01	Olio	70.0	Sales and the sales	100 12021

3407 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112158	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12:2
3408 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 16.5
3409 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112158	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001512	24/01/2022 17:
3410 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112158	01	01 03	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/01/2022 17:
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES					2000		
3411 WMS	MARRICKVILLE	Station Building	22.5	STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112158	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3412 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112158	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006988	17/06/2022 15
3413 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET: 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112158	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/09/2022 15
3414 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3415 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112159	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
3416 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13
3417 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112159	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/01/2022 17
		24 September 2	2000	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3418 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112159	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18:
3419 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112159	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/08/2022 9
3420 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3421 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112160	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 13:
3422 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112160	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2022 16
3423 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112160	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006570	28/05/2022 16
3424 WMS	MARRICKVILLE		BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION DB SCHEDULES SHEET 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	
		Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							2/06/2022 18:
3425 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112160	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	6/08/2022 11
3426 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3427 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13:
3428 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112161	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18:
3429 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112161	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007732	6/08/2022 11:
3430 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112161	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008222	24/08/2022 17:
3431 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112161	02	02 05	DWG	AFC	SMCSWSWM-SMD-TX-008632	1/09/2022 11:
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES					74.0		
3432 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112162	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3433 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13:
3434 WMS	MARRICKVILLE	Station Building	BS	STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WMS-BS-DWG-112162	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	6/08/2022 11:
3435 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3436 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13:
3437 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112163	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008739	26/09/2022 15
3438 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION 400V POWER CABLE SCHEDULE SHEET 1		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
		100000000000000000000000000000000000000		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3439 WMS	MARRICKVILLE	Station Building	BS	STATION 400V POWER CABLE SCHEDULE SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112166	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13:
	MARRICKVILLE	Station Building	BS	STATION 400V POWER CABLE SCHEDULE SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112166	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3440 WMS			BS	STATION 400V POWER CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112166	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007732	6/08/2022 12:
3440 WMS 3441 WMS	MARRICKVILLE	Station Building	00	SYDNEY METRO I MARRICKVIII JE STATION (6 981km to 7 372km evrouev METRO VII OMETRO VII ENERGIA I A 10 PERUNCE							
	MARRICKVILLE MARRICKVILLE	Station Building Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION 400V POWER CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112166	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/09/2022 15:
3441 WMS						02	02.03	DWG	AFC AFC	SMCSWSWM-SMD-TX-008632 SMCSWSWM-SMD-TX-004378	8/09/2022 15:2 19/04/2021 11:0

3445 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112169	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:04
3446 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112169	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	4/11/2021 13:46
3447 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112169	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	11/11/2021 15.5
	100000000000000000000000000000000000000	per terre	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112169	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005677	19/04/2022 13.1
3448 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01					
449 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112169		01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/05/2022 15
1450 WMS	MARRICKVILLE	Station Building	BS	STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112169	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18:2
3451 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO MARRICKVILLE STATION (6.951km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3452 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13:4
3453 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WMS-BS-DWG-112171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3454 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WMS-BS-DWG-112171	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	10/03/2022 9
3455 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WMS-BS-DWG-112171	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18:
3456 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WMS-BS-DWG-112172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:0
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WMS-BS-DWG-112173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
457 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			1000000		2000		
3458 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112173	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13 4
3459 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112174	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3460 WMS	MARRICKVILLE	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WMS-8S-DWG-112174	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13:
461 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372KM SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES UTO GATE SERVICES DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112179	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/05/2022 15:0
3462 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-112180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3463 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-112180	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 13 5
		Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WMS-RS-DWG-112180	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/08/2022 9 3
3464 WMS	MARRICKVILLE			SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	OHIOOTTOTTIN THE THOU DO DITTO THE THE	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3465 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3466 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13:5
3467 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112181	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/01/2022 17:2
3468 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112181	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18 2
3469 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112181	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	6/07/2022 13:
3470 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.98 km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3471 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112182	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13:5
3472 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WMS-8S-DWG-112182	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/02/2022 12:3
		1900000000	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112182	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18 2
3473 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		(25)	200.00	2200.000			
3474 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM 1 BUILDING EARTHING LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112182	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008632	24/06/2022 6
3475 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3476 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112183	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 13:
3477 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3478 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112184	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 13:5
	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112184	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/02/2022 12:
3479 WMS		-	1000	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	24/06/2022 6
3480 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		100		1000000			
3481 WMS	MARRICKVILLE	Station Building	BS	STATION EAC LAYOUT SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3482 WMS	MARRICKVILLE	Station Building	BS	STATION EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112185	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14:0

3483 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKYNILE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET STOREY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112185	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	13/07/2022 14
3484 WMS	MARRICKVILLE	Station Building	BS	STOREY METRO MARRICAVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3485 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.98 km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112186	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
3486 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
			BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1							
3487. WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
3488 WMS	MARRICKVILLE	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112188	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3489 WMS	MARRICKVILLE	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112188	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3490 WMS	MARRICKVILLE	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112189	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3491 WMS	MARRICKVILLE	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112189	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3492 WMS	MARRICKVILLE	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3493 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112190	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3494 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM SYDNEY TRAIN ASSETS SINGLE LINE DIAGRAM AND CABLE SCHEDULE	SMCSWSWM-MTM-WMS-BS-DWG-112191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3495 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM SYDNEY TRAIN ASSETS SINGLE LINE DIAGRAM AND CABLE SCHEDULE	SMCSWSWM-MTM-WMS-BS-DWG-112191	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3496 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112201	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES I LEGEND AND NOTES							
3497 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3498 WMS	MARRICKVILLE	Station Building	BS	SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO MARRICKVILLE STATION (6.98 km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112210	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3499 WMS	MARRICKVILLE	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3500 WMS	MARRICKVILLE	Station Building	BS	SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3501 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES EXISTING AND DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
3502 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3503 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3504 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14
3505 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112218	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 13
		0.000000	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)			1200				
3506 WMS	MARRICKVILLE	Station Building	The second	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112218	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18
3507 WMS	MARRICKVILLE	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3508 WMS	MARRICKVILLE	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6 961km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14
3509 WMS	MARRICKVILLE	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112240	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/02/2022 1
3510 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112240	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18
3511 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3512 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112242	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
	THOUSE OF THE		BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WMS-BS-DWG-112250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3513 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)							
3514 WMS	MARRICKVILLE	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14
3515 WMS	MARRICKVILLE	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112250	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004544	18/12/2021 13
3516 WMS	MARRICKVILLE	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM SYDNEY METRO MARRICKVILLE STATION (6981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112250	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-004629	18/01/2022 17
3517 WMS	MARRICKVILLE	Station Building	BS	SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WMS-BS-DWG-112250	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/02/2022 1
No. of Alberta Control	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WMS-BS-DWG-112250	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18
3518 WMS	MARKICKVILLE										
3518 WMS 3519 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WMS-BS-DWG-112251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:

3521 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3522 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112256	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14:1
523 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112256	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/02/2022 14 4
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112256	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 18 2
524 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)			-		17.7		
525 WMS	MARRICKVILLE	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WMS-BS-DWG-112257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3526 WMS	MARRICKVILLE	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 4 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3527 WMS	MARRICKVILLE	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3528 WMS	MARRICKVILLE	Station Building	BS	LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3529 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3530 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3531 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
CONTRACTOR AND A STATE OF THE S			BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WMS-BS-DWG-112317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 11:
3532 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES							
3533 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112317	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008222	24/08/2022 9 2
3534 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112317	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	9/09/2022 9
3535 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WMS-BS-DWG-112318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3536 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3537 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3538 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112341	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 11:
		2007/2000/00/00	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112341	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008222	24/08/2022 9:
3539 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES		2000		75 (S.E.)	55,655.5		
3540 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112341	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	9/09/2022 9
3541 WMS	MARRICKVILLE	Station Building	BS	SCHEMATICS SYDNEY METRO MARRICKVILLE STATION (5.981km to 7.372km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3542 WMS	MARRICKVILLE	Station Building	BS	DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER	SMCSWSWM-MTM-WMS-BS-DWG-112351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3543 WMS	MARRICKVILLE	Station Building	BS	SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3544 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13:0
3545 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14:
3546 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13
3547 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND &	SMCSWSWM-MTM-WMS-BS-DWG-112402						
3548 WMS	MARRICKVILLE	Station Building	BS	NOTES SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND &	SMCSWSWM-MTM-WMS-BS-DWG-112402	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 14
3549 WMS	MARRICKVILLE	Station Building	BS	NOTES SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112402	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/05/2022 7
3550 WMS	MARRICKVILLE	Station Building	BS	STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3551 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112410	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13
3552 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14:
3553 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 961km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WMS-BS-DWG-112421	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 14:
3554 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES					AFC	SMCSWSWM-SMD-TX-006366	1/04/2022 14
3555 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112421	01	01,02	DWG	20.000		DEPOSITOR OF THE
3556 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112421	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008668	2/06/2022 18:
3557 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3558 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112440	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13:0

3559 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.951km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14:
3560 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112440	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	19/01/2022 18:
		25.25	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112440	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/05/2022 7
3561 WMS	MARRICKVILLE	Station Building	999	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES		5000	(0.00)		W-15		
3562 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112440	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006460	29/05/2022 16
3563 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112440	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3564 WMS	MARRICKVILLE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112440	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	1/09/2022 11
3565 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3566 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112441	.00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13
3567 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT AND BINVELEC ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
Determine		National Section	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3568 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES		N. EST.			1000		
3569 WMS	MARRICKVILLE	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13
3570 WMS	MARRICKVILLE	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14
3571 WMS	MARRICKVILLE	Station Building	BS	SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112450	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	24/01/2022 17
3572 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112450	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005382	19/03/2022 14
3573 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112450	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	9/04/2022 12
	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-112450	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3574 WMS				SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) FIRE SERVICES							
3575 WMS	MARRICKVILLE	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) FIRE SERVICES TYPICAL	SMCSWSWM-MTM-WMS-BS-DWG-112450	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008632	5/06/2022 14
3576 WMS	MARRICKVILLE	Station Building	BS	STANDARD INSTALLATION DETAIL SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112451	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3577 WMS	MARRICKVILLE	Station Building	BS	COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3578 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WMS-BS-DWG-112510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3579 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WMS-BS-DWG-112510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3580 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WMS-BS-DWG-112510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3581 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112511						10/02/00/01
3582 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3583 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112511	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
3584 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3585 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3586 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112512	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WMS-BS-DWG-112516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3587 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES					935		
3588 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112516	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3589 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112516	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
3590 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3591 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112517	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3592 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112517	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
		S20 10 (2.5)	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE HIGH LEVEL LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112521	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3593 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES		0.575	1810000	420000			
3594 WMS	MARRICKVILLE	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT PLAN SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
3595 WMS	MARRICKVILLE	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112521	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
5555 TIMO				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							

3597 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14:
3598 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112551	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 18
3599 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3600 WMS	MARRICKVILLE	Station Building	RS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112552	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 14
			BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112552	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 1
3601 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							
3602 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3603 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WMS-BS-DWG-112553	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 1
3604 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112553	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/06/2022 1
3605 WMS	MARRICKVILLE	Station Building	BS	COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3606 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112601	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	22/07/2021 10
3607 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112602	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3608 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112602	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/07/2021 10
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112602	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
3609 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	KOO AND DOOL WAS AND DESCRIPTION OF THE PROPERTY OF THE PROPER			CONTROL OF			
3610 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3611 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112610	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/07/2021 10
3612 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
3613 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112610	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	10/03/2022 1
3614 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112610	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/04/2022 14
3615 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112610	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3616 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112610	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/08/2022
	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMÉTRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3617 WMS	200000000000000000000000000000000000000		BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/07/2021 1
3618 WMS	MARRICKVILLE	Station Building		STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112611						
3619 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
3620 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112611	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	10/03/2022 18
3621 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112611	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006022	28/04/2022 14
3622 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-006306	18/05/2022 15
3623 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-006446	24/05/2022 16
3624 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18
3625 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	03	03 02	DWG	AFC	SMCSWSWM-SMD-TX-008222	24/08/2022
		•	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112611	04	04 01	DWG	AFC	SMCSWSWM-SMD-TX-008178	1/09/2022 1
3626 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
3627 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112611	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	9/09/2022
3628 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3629 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/07/2021 1
3630 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.961km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	14/09/2021 12
3631 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
3632 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004845	11/02/2022 2
3633 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	02	02.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	10/03/2022 18
000.00000000000000000000000000000000000	And a second sec	AU 1/27/10-10-10		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-005474	6/04/2022 19
3634 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	UZ	02.02	DWG	AFC	A/PCUU-VI-UMG-MARIGARGOMIC	D/U4/2022 1

3635 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/04/2022 14
3636 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 18:2
3637 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007733	5/08/2022 18:0
3638 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008178	28/08/2022 8
3639 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112612	03	03.04	DWG	AFC	SMCSWSWM-SMD-TX-008738	26/09/2022 8
3640 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112613	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112613	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/09/2021 15
3641 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				10000	2000		
3642 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112613	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 14
3643 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3644 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/09/2021 1
3645 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 14
3646 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112614	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001513	25/01/2022 11
3647 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112614	01	01.03	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/03/2022 16
3648 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112614	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/05/2022 15
3649 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112614	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006460	29/05/2022 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112614	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006775	2/06/2022 1
3650 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
3651 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007247	4/07/2022 1
3652 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007733	5/08/2022 18
3653 WMS	MARRICKVILLE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112614	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008738	26/09/2022
3654 WMS	MARRICKVILLE	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3655 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112621	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	29/09/2021 1
3656 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004473	4/11/2021 1
3657 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112621	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/03/2022 1
3658 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-112621	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	2/06/2022 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM PLAN STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112630	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 1
3659 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT						SMCSWSWM-SMD-TX-008794	30/09/2022 16
3660 WMS	MARRICKVILLE	Station Building	BS	INTERIM PLAN STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112630	00	00.02	DWG	AFC		
3661 WMS	MARRICKVILLE	Station Building	BS	INTERIM PLAN STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112631	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 1
3662 WMS	MARRICKVILLE	Station Building	BS	INTERIM PLAN STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112631	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008794	30/09/2022 10
3663 WMS	MARRICKVILLE	Station Building	BS	INTERIM PLAN STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112632	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3664 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM PLAN STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112632	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/11/2021 1
3665 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM PLAN STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-112632	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008794	30/09/2022 10
3666 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
			BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3667 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3668 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
3669 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3670 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS & DETAILS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WMS-BS-DWG-112652	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3671 WMS	MARRICKVILLE	Station Building	BS	STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WMS-BS-DWG-112652	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 15
3672 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112653	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11

3673 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-112653	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 15
3674 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WMS-BS-DWG-112654	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3675 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WMS-BS-DWG-112654	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 15
3676 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 6	SMCSWSWM-MTM-WMS-BS-DWG-112655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/01/2022 20
3677 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3678 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-112660	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 15
3679 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3680 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-112661	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 15
3681 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7,372km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WMS-BS-DWG-112670	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3682 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3683 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3684 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112702	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 15
3685 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112702	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	16/04/2022 16
3686 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112702	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	26/05/2022 15
3687 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 2	SMCSWSWM-MTM-WMS-BS-DWG-112711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3688 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 2	SMCSWSWM-MTM-WMS-BS-DWG-112711	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 1
3689 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 2	SMCSWSWM-MTM-WMS-BS-DWG-112711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	16/04/2022 1
3690 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3691 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112712	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 1
3692 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION LAYOUT PLAN 3	SMCSWSWM-MTM-WMS-BS-DWG-112712	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	16/04/2022 1
3693 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3694 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112720	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	4/11/2021 1
3695 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	16/04/2022 10
3696 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WMS-BS-DWG-112720	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008661	13/07/2022 1
3697 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-112801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3698 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3699 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-112802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3700 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3701 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112810	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3702 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3703 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-112820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	4/11/2021 1
3704 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WMS-BS-DWG-412001	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3705 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3706 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3707 WMS	MARRICKVILLE	MS8	BS	SYDNEY METRO MARRICXVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3708 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412102	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 1
	The same of	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	23/03/2022
3709 WMS	MARRICKVILLE	MOD									

3711 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ELECTRICAL SITE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-412110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:0
			322	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM			7722207		970.0		
3712 WMS	MARRICKVILLE	MSB	BS	LAYOUT SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WMS-BS-DWG-412111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:0
3713 WMS	MARRICKVILLE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004688	18/12/2021 17:
3714 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412111	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	11/02/2022 20:
3715 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412111	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	28/04/2022 12
			BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3716 WMS	MARRICKVILLE	MSB	85	SECTION AND DETAILS SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT	SMCSWSWM-MTM-WMS-BS-DWG-412112	00	00.01	DWG	AFC		
3717 WMS	MARRICKVILLE	MSB	BS	SECTION AND DETAILS SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (I.V) SERVICES METRO SERVICE BUILDINGS EQUIPMENT	SMCSWSWM-MTM-WMS-BS-DWG-412112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 17:
3718 WMS	MARRICKVILLE	MSB	BS	SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3719 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412113	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 17
3720 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/04/2022 12
		A CONTRACT OF THE PARTY OF THE		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS							
3721 WMS	MARRICKVILLE	MSB	BS	LAYOUT SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS	SMCSWSWM-MTM-WMS-BS-DWG-412120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3722 WMS	MARRICKVILLE	MSB	BS	LAYOUT SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS	SMCSWSWM-MTM-WMS-BS-DWG-412120	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 17
3723 WMS	MARRICKVILLE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412120	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/04/2022 13
3724 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412120	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007240	24/06/2022 6
		1400	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412120	01	01.05	DWG	AFC	SMCSWSWM-SMO-TX-008222	24/08/2022 17
3725 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS							
3726 WMS	MARRICKVILLE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412120	01	01 06	DWG	AFC	SMCSWSWM-SMD-TX-008632	13/09/2022 15
3727 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3728 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 17
3729 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412130	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006983	20/06/2022 14
Dept. Commission		MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412130	- 01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	28/06/2022 12:
3730 WMS	MARRICKVILLE	MSB	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT							
3731 WMS	MARRICKVILLE	MSB	BS	SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3732 WMS	MARRICKVILLE	MSB	BS	SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/12/2021 17
3733 WMS	MARRICKVILLE	MSB	BS	SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3734 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 17
			BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	25/08/2022 15
3735 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE							
3736 WMS	MARRICKVILLE	MSB	BS	DIAGRAM SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WMS-BS-DWG-412150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3737 WMS	MARRICKVILLE	MSB	BS	DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
3738 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 17
3739 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412150	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	27/01/2022 18
3/30 FFM3			1000	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006627	5/04/2022 13
3740 WMS	MARRICKVILLE	MSB	BS	DIAGRAM SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WMS-BS-DWG-412150	01					
3741 WMS	MARRICKVILLE	MSB	BS	DIAGRAM SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION	SMCSWSWM-MTM-WMS-BS-DWG-412150	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	22/04/2022 6
3742 WMS	MARRICKVILLE	MSB	BS	SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412151	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3743 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
	MADDICIONALE		BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 17
3744 WMS	MARRICKVILLE	MSB	TOTAL VALUE	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION				2	AFC	SMCSWSW4-SMD-TX-001879	22/12/2021 19
	MARRICKVILLE	MSB	BS	SINGLE LINE DIAGRAM SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION	SMCSWSWM-MTM-WMS-BS-DWG-412151	01	01.02	DWG			
3745 WMS						01	04.00	DWG	450	SMCSWSWM-SMD-TX-008632	5/04/2022 13
	MARRICKVILLE	MSB	BS	SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412151	01	01.03	DWG	AFC	SMCSWSWM-SMD-1X-000032	3642022 13.
3745 WMS 3746 WMS 3747 WMS	MARRICKVILLE MARRICKVILLE	MSB MSB	BS		SMCSWSWM-MTM-WMS-BS-DWG-412152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 11:

3749 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLI LINE DIAGRAM	SMCSWSWM-MTM-WMS-BS-DWG-412152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	16/08/2022 10
3750 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-412153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
				SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING							
3751 WMS	MARRICKVILLE	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING	SMCSWSWM-MTM-WMS-BS-DWG-412153	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12
3752 WMS	MARRICKVILLE	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING	SMCSWSWM-MTM-WMS-BS-DWG-412153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 1
3753 WMS	MARRICKVILLE	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-412153	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	24/01/2022 1
3754 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-412153	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006627	5/04/2022 1
3755 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-412153	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006988	17/06/2022 1
3756 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WMS-BS-DWG-412153	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008632	24/08/2022 1
3757 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3758 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 1
				SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES					1000		
3759 WMS	MARRICKVILLE	MS8	BS	SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-412154	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	27/01/2022 10
3760 WMS	MARRICKVILLE	MSB	BS	SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-412154	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	5/04/2022 1
3761 WMS	MARRICKVILLE	MS8	BS	SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3762 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 1
3763 WMS	MARRICKVILLE	MS8	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412155	01	01.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	27/01/2022 1
3764 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412155	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006627	5/04/2022 13
3765 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412155	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	24/08/2022
			BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 1					AFC	SMCSWSWM-SMD-TX-004378	
3766 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V	SMCSWSWM-MTM-WMS-BS-DWG-412156	00	00.01	DWG			19/04/2021 1
3767 WMS	MARRICKVILLE	MSB	BS	POWER CABLE SCHEDULE SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-412156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 1
3768 WMS	MARRICKVILLE	MSB	BS	SHEET 3 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WMS-BS-DWG-412156	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/01/2022 18
3769 WMS	MARRICKVILLE	MSB	BS	SHEET 3	SMCSWSWM-MTM-WMS-BS-DWG-412156	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006986	20/06/2022 1
3770 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3771 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 1
3772 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	20/06/2022 1
3773 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WMS-BS-DWG-412158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
	In the second second	A STATE OF THE STA	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/12/2021 1
3774 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE	SMCSWSWM-MTM-WMS-BS-DWG-412158	- Production					
3775 WMS	MARRICKVILLE	MSB	BS	SCHEDULE SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE	SMCSWSWM-MTM-WMS-BS-DWG-412158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007244	20/06/2022 1-
3776 WMS	MARRICKVILLE	MSB	BS	SCHEDULE SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE	SMCSWSWM-MTM-WMS-BS-DWG-412158	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007244	28/06/2022 15
3777 WMS	MARRICKVILLE	MSB	BS	SCHEDULE	SMCSWSWM-MTM-WMS-BS-DWG-412158	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/09/2022 10
3778 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3779 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412159	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/11/2021 1
3780 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412160	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 1
	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007249	5/07/2022 1
3781 WMS			BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007904	16/08/2022 1
3782 WMS	MARRICKVILLE	MSB		INSTALLATION DETAIL SHEET 2 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WMS-BS-DWG-412160						
3783 WMS	MARRICKVILLE	MSB	BS	INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412160	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	9/09/2022 1
3784 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3785 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412161	00	00.02	DWG	AFC	SMCSWSW4-SMD-TX-001879	22/02/2022 16

3787 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412161	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	10/06/2022 13.5
200/2006	G0000000000000000000000000000000000000	2022		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS BUILDINGS EAC		1223	5233	52,525	725		
788 WMS	MARRICKVILLE	MSB	BS	LAYOUT SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS BUILDINGS EAC	SMCSWSWM-MTM-WMS-BS-DWG-412162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3789 WMS	MARRICKVILLE	MSB	BS	LAYOUT SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/12/2021 17:
				SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE		2000	7/20/00	9000	1020		20223222
3790 WMS	MARRICKVILLE	MSB	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	SMCSWSWM-MTM-WMS-BS-DWG-412164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3791 WMS	MARRICKVILLE	MSB	BS	DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3792 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/12/2021 17:
37 92 TTM3	MOTOTOTOLE	mio.		SYDNEY METRO MARRICKVILLE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	OMOSTOTIM WITH THE COOTTO 412103			Dire	700	CHICOTOTIN CHIC 17 VALUE.	TOTAL TIT
3793 WMS	MARRICKVILLE	MSB	BS	DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WMS-BS-DWG-412166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3794 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3795 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3796 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-412210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
-7-7 14440		1400	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	10004000111
3797 WMS	MARRICKVILLE	MSB	85	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WMS-BS-DWG-412211	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-0043/6	19/04/2021 11
3798 WMS	MARRICKVILLE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412211	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007700	6/09/2021 9
3799 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412211	00	00.03	DWG	AFC	SMCSWSW4-SMD-TX-001879	15/09/2021 12
STUD NAMO	MANTHONVILLE	MOD	50	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM		00	00.03	DIIO	70 0	OMOGNOTI-OMD-1/VOTOTS	1303202112
3800 WMS	MARRICKVILLE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412211	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	8/04/2022 15
3801 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
out time	THE WAS A STATE OF THE STATE OF	Activity of		SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER			terranta ana				
3802 WMS	MARRICKVILLE	MSB	BS	SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3803 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	18/12/2021 17
			-	SYDNEY METRO MARRICXVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER					150	011001101111 011D TV 01100	
3804 WMS	MARRICKVILLE	MSB	BS	SCHEMATIC SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND	SMCSWSWM-MTM-WMS-BS-DWG-412251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	17/03/2022 18
3805 WMS	MARRICKVILLE	MSB	BS	DETAILS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
2000 11010	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:0
3806 WMS	MARRICKVILLE	W2B	63	DE INICO GREET Z	3MC3W3WM-M1M-WM3-D3-UW3-412233	00	00.01	DING	Arc	ONICOTTOTTM-ONID-1 A-000002	1010-0202111
3807 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3808 WMS	MARRICKVILLE	MSR	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3809 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3 SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET &	SMCSWSWM-MTM-WMS-BS-DWG-412256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3810 WMS	MARRICKVILLE	MSB	BS	DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
			00	SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3811 WMS	MARRICKVILLE	MSB	BS	STUNET METRO MANNICAVILLE STATION PTOMOLIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-M1M-WMS-BS-UWG-412302	00	00.01	DWG	AFC	SMICSWSWM-SMID-1A-000032	1910-92021 11.
3812 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BÜLDINGS SITE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-412310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3813 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
3013 WM3	MANITON VILLE	MOD		SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF							
3814 WMS	MARRICKVILLE	MSB	BS	DRAINAGE LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3815 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WMS-BS-DWG-412350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11
5010 THHO	THE STATE OF THE S		533	SYDNEY METRO MARRICKVILLE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION & ISOMETRIC		1000		Surece.	33.30		010000000000
3816 WMS	MARRICKVILLE	MSB	BS	VIEWS	SMCSWSWM-MTM-WMS-BS-DWG-412351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 11:
3817 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
			100			9220	122207				
	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412401	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008632	26/07/2021 13
3818 WMS		MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11:
3818 WMS 3819 WMS	MARRICKVILLE			AUDICULICADO LA ADDIANTA LA CATATONA CIPRA ACRUMAÇÃO LA CADA ACRUMAÇÃO DA MANTO	SMCSWSWM-MTM-WMS-BS-DWG-412402	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13
3819 WMS		****	ne			.00	00.02	DIVIG	Aro	SMUSTESTIM-SMU-TX-001221	200112021 13.
	MARRICKVILLE MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES							
3819 WMS 3820 WMS 3821 WMS	MARRICKVILLE MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	
3819 WMS 3820 WMS	MARRICKVILLE					01	01.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008632 SMCSWSWM-SMD-TX-008632	
3819 WMS 3820 WMS 3821 WMS	MARRICKVILLE MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WMS-BS-DWG-412402					CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	18/12/2021 17: 19/04/2021 11:

3825 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004658	18/12/2021 17
3826 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004629	18/01/2022 17
3827 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412411	01	01.03	DWG	AFC	SMCSWSW4-SMD-TX-001879	20/01/2022 16
3828 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412411	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008632	16/05/2022 14
3829 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPRESSION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 11
3830 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPRESSION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/12/2021 1
3831 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3832 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 1
3833 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412451	01	01,01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 1
3834 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005381	18/03/2022 1
3835 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WMS-BS-DWG-412451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008632	23/03/2022 1
3836 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WMS-BS-DWG-412501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3837 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WMS-BS-DWG-412511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3838 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1 OF 3	SMCSWSWM-MTM-WMS-BS-DWG-412550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3839 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WMS-BS-DWG-412551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3840 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3 OF 3	SMCSWSWM-MTM-WMS-BS-DWG-412552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/04/2021 1
3841 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3 OF 3	SMCSWSWM-MTM-WMS-BS-DWG-412552	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008632	15/07/2022
3842 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3843 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01,01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 1
3844 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005884	28/04/2022 1
3845 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	19/05/2022 1
3846 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006773	9/06/2022
3847 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-007248	2/07/2022 1
3848 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-008222	22/08/2022 1
3849 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WMS-BS-DWG-412610	01	01.07	DWG	AFC	SMCSWSWM-SMD-TX-008632	13/09/2022 1
3850 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3851 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001879	18/12/2021 1
3852 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005540	8/04/2022 1
3853 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005884	28/04/2022 1
3854 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICXVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006305	18/05/2022 1
3855 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WMS-BS-DWG-412615	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008632	18/05/2022 1
3856 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICK VILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WMS-BS-DWG-412616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3857 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WMS-BS-DWG-412650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3858 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRIGKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WMS-BS-DWG-412651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021 1
3859 WMS	MARRICKVILLE	MS8	BS	SYDNEY METRO MARRICKVILLE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WMS-BS-DWG-412652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632	19/04/2021
3860 WMS	MARRICKVILLE	MS8	BS	SYDNEY METRO MARRICKVILLE STATION DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-412710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 1
3861 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WMS-BS-DWG-412710	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008632 SMCSWSWM-SMD-TX-003264	18/12/2021 1 19/05/2021 1
3862 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO MARRICKVILLE STATION BUILDING SERVICES MARRICKVILLE STATION REVIT MODEL	SMCSWSWM-MTM-WMS-BS-MOD-001069	00	00.01	MOD	AFC	OMU-SWSWW-SMU-17-003204	19/03/2021 11

3863 WMS	MARRICKVILLE	MSB	BS	SYDNEY METRO MARRICKVILLE STATION BUILDING SERVICES MARRICKVILLE SERVICE BUILDING REVIT MODEL	SMCSWSWM-MTM-WMS-BS-MOD-412001	00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-003264	19/05/2021 1
64 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - Building Services - MEP Marrickville Service Building - Design Stage 3 COBie Export	SMCSWSWM-MTM-WMS-BS-REG-001419	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-003264	19/05/2021 1
5 WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - DPK 112 - Building Services Design Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-000063	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003321	11/06/2021 1
6 WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - DPK 112 - Building Services Design Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-000063	00	00.02	REP	AFC	SMCSWSWM-SMD-TX-003831	9/08/2021 1
WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - DPK 112 - Building Services Design Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-000063	01	01.01	REP	AFC	SMCSWSW4-SMD-TX-002218	12/11/2021
WMS	MARRICKVILLE	MSB	BS	Marrickville Station - DPK 412 - Building Services - Metro Service Buildings Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-412000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003321	11/06/2021
9 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - DPK 412 - Building Services - Metro Service Buildings Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-412000	00	00.02	REP	AFC	SMCSWSWM-SMD-TX-003831	9/08/2021
70 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - DPK 412 – Building Services - Metro Service Buildings Report - AFC	SMCSWSWM-MTM-WMS-BS-REP-412000	01	01.01	REP	AFC	SMCSWSW4-SMD-TX-002218	13/11/2021
71 WMS	MARRICKVILLE	Station Building	BS	03/11/2021. AFC SWM IO Class & WMS IO List- Submitted	SMCSWSWM-MTM-WMS-BS-SCH-001977	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-004261	8/11/2021
872 WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - MEP Report - Appendix E2 - Mech Schedules - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002034	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-004553	20/12/2021
873 WMS	MARRICKVILLE	Station Building	BS	Marrickville Station - MEP Report - Appendix E2 - Mech Schedules - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002034	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-004913	18/02/2022
874 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - Appendix E 2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002321	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006014	22/04/2022
	MARRICKVILLE	MSR	BS	Marrickvite Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002321	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-006024	6/05/2022
875 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002321	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006301	16/05/2022
3877 WMS	MARRICKVILLE	MSB	BS	Marrickville Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002321	03	03.01	SCH	AFC	SMCSWSWM-SMD-TX-007908	24/08/2022
8878 WMS	MARRICKVILLE		BS	Marrickville Station - Appendix E 2 - Mech Schedule - AFC	SMCSWSWM-MTM-WMS-BS-SCH-002361	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006024	5/05/2022
8879 WMS	MARRICKVILLE	Station Building Station Building	BS	Marrickville Station - Schematic Type 1 & 2	SMCSWSWM-MTM-WMS-BS-SKF-001814	00	00.01	SKF	AFC	SMCSWSWM-SMD-TX-007700	6/09/202
879 WMS	MARRICKVILLE	Station Building	D3	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) COVER	SWC3454AW-W1W-AAW3-D3-2VE-001014	.00	00.01	ONE	Ar C	SWOOTISTIM-SWO-1X-007100	Grosszoz
	A CONTRACTOR OF THE CONTRACTOR	Olever D. Admir	CE	SHEET	SMCSWSWM-MTM-WMS-CE-DWG-113101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021
3880 WMS	MARRICKVILLE	Station Building	CE		SMCSWSWM-M1M-WMS-CE-DWG-113101	00	00.01	DWG	Arc	3MC3W330-3MD-1X-010121	13/04/2021
100000	SANSE AND SANS		CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021
881 WMS	MARRICKVILLE	Station Building	UE		SMCSWSWM-M1M-WMS-CE-DWG-113102	00	00.01	DIVO	Arc	380341341W-3800-17-000031	10042021
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021
8882 WMS	MARRICKVILLE	Station Building	CE		SMCSWSWM-M1M-WMS-CE-DWG-113102	01	01.01	DWG	Arc	3MC3W3WM-3MC-1X-004376	3//00/2021
			45	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) COVER		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/202
883 WMS	MARRICKVILLE	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/202
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) COVER					AFC		
884 WMS	MARRICKVILLE	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113102	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022
			120	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA			25 550	2000	200	SMCSWSSJ-SMD-TX-010721	19/04/2021
885 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA							
886 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/202
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA							
887 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA							
888 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA							
889 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021
ndu a Billian and Allian		- Constitution of the cons		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	L						
3890 WMS	MARRICKVILLE	Station Building	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113107	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021
3891 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113108	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/2021
3892 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021
3893 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/10/2021
3894 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/202
3895 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6,981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113108	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/202
	A STATE OF THE PARTY OF THE PAR			SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) KEY TO							
3896 WMS	MARRICKVILLE	Station Building	CE	SHEET LAYOUT	SMCSWSWM-MTM-WMS-CE-DWG-113110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/202
		- Control Control		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) KEY TO							
3897 WMS	MARRICKVILLE	Station Building	CE	SHEET LAYOUT	SMCSWSWM-MTM-WMS-CE-DWG-113110	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/20
2001 THEO	and a displanation			SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	L						
898 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/202
2020 WM3	MATOURNELL	Oldson Dullong		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	L						
3899 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/202
JOSS TIMO	MANUAL	Gladeri Durang	14000	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	L						
3900 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	27/09/202
SAUG MW2	MARRICAVILLE	Station building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA							
	***************************************	0-1-0-16	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	7/12/20
3901 WMS	MARRICKVILLE	Station Building	UL.	SYDNEY METRO I MARRICKVILLE STATION I CIVIL ENGINEERING I CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERU			06.01	0.110			
300000000	0000000000	200	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/202
3902 WMS	MARRICKVILLE	Station Building	UE.			03	00.01	DIIIO	711 0	Composition on the state of	
			-	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113111	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008221	30/08/202
3903 WMS	MARRICKVILLE	Station Building	CE			04	04.01	DNG	Arc	SMCSTFSFFM-SMD-17-000221	501001202
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL		00	00.01	DIMO	AFC	SMCSWSW4-SMD-TX-002572	19/04/202
3904 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113112	00	00.01	DWG	AFC	2162MA-VI-NWC-LVARCALC	13/04/202
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA		a.c	01.01	Piero	AFC	SMCSWSWM-SMD-TX-004378	9/08/202
905 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113112	01	01.01	DWG	AFC	SMCSWSWM-SMD-1X-0043/8	9/08/202
	1 1003 H20045 4 1004			SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA		neo.	****	P. L.	450		100.000
3906 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113112	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	12/01/202
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA				- ware			
		Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113112	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/202
1907 WMS	MARRICKVILLE	Seation building	-								
907 WMS	MARRICKVILLE	Station building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	L SMCSWSWM-MTM-WMS-CE-DWG-113113	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/202

3909 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113113	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14.09
3910 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113114	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/2021 12:08
3911 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10:55
3912 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10		02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-005670	11/10/2021 15:33
		177.747.747.747.74	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10			03.01		AFC	SMCSWSSJ-SMD-TX-010721	
3913 WMS	MARRICKVILLE	Station Building	7,121	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL		03	0.000000	DWG			5/05/2022 14:10
3914 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113114	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008138	31/08/2022 14 0
3915 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732km) GENERA	SMCSWSWM-MTM-WMS-CE-DWG-113115	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/2021 12:0
3916 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	SMCSWSWM-MTM-WMS-CE-DWG-113115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	9/08/2021 10.5
3917 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113115	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14:1
3918 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113115	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008138	31/08/2022 14 0
3919 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3920 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 961km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	L SMCSWSWM-MTM-WMS-CE-DWG-113116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10.5
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.7.722km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/09/2021 10 3
3921 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA				0110			
3922 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732km) GENERA	SMCSWSWM-MTM-WMS-CE-DWG-113116	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005670	23/09/2021 11:0
3923 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981 km to 7.732km) GENERA	SMCSWSWM-MTM-WMS-CE-DWG-113116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14 1
3924 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3925 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113117	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14:1
3926 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3927 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113118	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14:1
3928 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE	01	01.01	DWG	AFC		5/05/2022 14:1
3929 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERA	L.		2000	500000	252	SMCSWSSJ-SMD-TX-010721	
3930 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERA	SMCSWSWM-MTM-WMS-CE-DWG-113120	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	19/04/2021 12:0
3931 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113120	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14:1
3932 WMS	MARRICKVILLE	Station Building	CE	PATH PLAN - SHEET 1 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3933 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH PLAN - SHEET 1 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	8/12/2021 8.0
3934 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH PLAN - SHEET 1 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113141	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14:1
3935 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH LONGITUDINAL SECTION - SHEET 2 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113142	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12:0
3936 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH CROSS SECTIONS - SHEET 3 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED							
3937 WMS	MARRICKVILLE	Station Building	CE	PATH CROSS SECTIONS - SHEET 3 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SHARED		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021 6.5
3938 WMS	MARRICKVILLE	Station Building	CE	PATH CROSS SECTIONS - SHEET 4 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113144	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12:0
3939 WMS	MARRICKVILLE	Station Building	CE	PATH PAVEMENT AND DELINEATION PLAN - SHEET 5 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3940 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH PAVEMENT AND DELINEATION PLAN - SHEET 5 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113145	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	8/12/2021 8 0
3941 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH PROFILES AND DETAILS - SHEET 6 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113146	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3942 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) SHARED PATH PROFILES AND DETAILS - SHEET 6 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113146	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004462	7/12/2021 7:0
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH PROFILES AND DETAILS - SHEET 6 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113146	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/02/2022 17:2
3943 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) SHARED				DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:0
3944 WMS	MARRICKVILLE	Station Building	CE	PATH PROFILES AND DETAILS - SHEET 7 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED		00	00.01			CHICATON CHICAGO	
3945 WMS	MARRICKVILLE	Station Building	CE	PATH PROFILES AND DETAILS - SHEET 7 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981 km to 7 732 km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113147	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021 7.0
3946 WMS	MARRICKVILLE	Station Building	CE	PATH PROFILES AND DETAILS - SHEET 8 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113148	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12:08

3947 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH LINEMARKING AND SIGNAGE PLAN - SHEET 9 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:
3948 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH LINEMARKING AND SIGNAGE PLAN - SHEET 9 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	1/10/2021 16
3949 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH LINEMARKING AND SIGNAGE PLAN - SHEET 9 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	8/12/2021 8
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SHARED PATH LINEMARKING AND SIGNAGE PLAN - SHEET 9 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113152	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
3950 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SHARED							
3951 WMS	MARRICKVILLE	Station Building	CE	PATH SIGNAGE SCHEDULE - SHEET 10 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3952 WMS	MARRICKVILLE	Station Building	CE	PATH SIGNAGE SCHEDULE - SHEET 10 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981 km to 7.732 km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113153	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/09/2021 11
3953 WMS	MARRICKVILLE	Station Building	CE	PATH TYPICAL DETAILS - LINEMARKING AND SIGN - SHEET 11 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SHARED	SMCSWSWM-MTM-WMS-CE-DWG-113154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3954 WMS	MARRICKVILLE	Station Building	CE	PATH TYPICAL DETAILS - LINEMARKING AND SIGN - SHEET 11 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113154	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/09/2021 11
3955 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SHARED PATH TYPICAL CROSS SECTIONS - SHEET 12 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
3956 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981 km to 7.732km) SHARED PATH TYPICAL CROSS SECTIONS - SHEET 12 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113155	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021
3957 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) RETAINING WALL WMS RW 01 PLAN AND ELEVATION - SHEET 13 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3958 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) RETAINING WALL WAS RW 01 PLAN AND ELEVATION - SHEET 13 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113161	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
Setup Set				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)		100					
3959 WMS	MARRICKVILLE	Station Building	CE	RETAINING WALL WMS.RW.01 DETAILS - SHEET 14 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)	SMCSWSWM-MTM-WMS-CE-DWG-113162	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12
3960 WMS	MARRICKVILLE	Station Building	CE	RETAINING WALL WMS RW 02 PLAN AND ELEVATION - SHEET 15 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)	SMCSWSWM-MTM-WMS-CE-DWG-113163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3961 WMS	MARRICKVILLE	Station Building	CE	RETAINING WALL WMS RW 02 PLAN AND ELEVATION - SHEET 15 OF 16 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km)	SMCSWSWM-MTM-WMS-CE-DWG-113163	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
3962 WMS	MARRICKVILLE	Station Building	CE	RETAINING WALL WMS RW.02 DETAILS - SHEET 16 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3963 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) RETAINING WALL WIMS RW 92 DETAILS - SHEET 16 OF 16	SMCSWSWM-MTM-WMS-CE-DWG-113164	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021
3964 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STATION STREET - CIVIL WORKS PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113180	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12
3965 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STATION STREET - CROSS SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-113181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) PAVEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12
3966 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km)							
3967 WMS	MARRICKVILLE	Station Building	CE	PAVEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) TYPICAL	SMCSWSWM-MTM-WMS-CE-DWG-113183	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 12
3968 WMS	MARRICKVILLE	Station Building	CE	DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) TYPICAL	SMCSWSWM-MTM-WMS-CE-DWG-113184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3969 WMS	MARRICKVILLE	Station Building	CE	DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STREET	SMCSWSWM-MTM-WMS-CE-DWG-113184	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/09/2021 11
3970 WMS	MARRICKVILLE	Station Building	CE	LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113192	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3971 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STREET LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113192	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/08/2021 10
3972 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STREET LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113192	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021 7
3973 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) MARRICKVILLE ACCESS ROUTE - PLAN, LONG-SECTION & SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-113195	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3974 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) MARRICKVILLE ACCESS ROUTE - PLAN, LONG-SECTION & SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-113195	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
		- 10 Texts 1 1 1 1		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)	SMCSWSWM-MTM-WMS-CE-DWG-113196	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3975 WMS	MARRICKVILLE	Station Building	CE	MARRICKVILLE ACCESS ROUTE - VEHICLE TRACKING PLAN & DETAIL SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)							
3976 WMS	MARRICKVILLE	Station Building	CE	MARRICKVILLE ACCESS ROUTE - VEHICLE TRACKING PLAN & DETAIL SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)	SMCSWSWM-MTM-WMS-CE-DWG-113196	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
3977 WMS	MARRICKVILLE	Station Building	CE	MARRICKVILLE ACCESS ROUTE - MC01 CROSS SECTIONS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113197	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 1
3978 WMS	MARRICKVILLE	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WMS-CE-DWG-113201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3979 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WMS-CE-DWG-113201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
3980 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) FENCING DETAILS - 4m VEHICLE GATE - SYDNEY METRO TYPE	SMCSWSWM-MTM-WMS-CE-DWG-113202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3981 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - 4m VEHICLE GATE - SYDNEY METRO TYPE		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	- discondition in the de differ (1924)	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3982 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING							
3983 WMS	MARRICKVILLE	Station Building	CE	DETAILS - PALISADE FENCE - TYPICAL DETAIL SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/2021 7
3984 WMS	MARRICKVILLE	Station Building	CE	DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113203	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14

3985 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) PALISADE FENCE 4m VEHICLE GATE - TYPE 2 - TYPYCAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12:
3986 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) PALISADE FENCE 4m VEHICLE GATE - TYPE 2 - TYPYCAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113204	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
3987 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WMS-CE-DWG-113205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
3988 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WMS-CE-DWG-113205	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 14
3989 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CANTILEVER PANEL - TYPICAL DETAILS		01					
3990 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SECURITY FENCE EXTENDED PANEL	SMCSWSWM-MTM-WMS-CE-DWG-113206		01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 1
3991 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km)	SMCSWSWM-MTM-WMS-CE-DWG-113209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
3992 WMS	MARRICKVILLE	Station Building	CE	SECURITY FENCE EXTENDED PANEL SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) RW02	SMCSWSWM-MTM-WMS-CE-DWG-113209	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 1
3993 WMS	MARRICKVILLE	Station Building	CE	PALISADE FENCE CONNECTION DETAIL SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113210	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/04/2021 1
3994 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
3995 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICXVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 1
3996 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
3997 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 1
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT							
3998 WMS	MARRICKVILLE	Station Building		(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021 1
3999 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) SiGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4000 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) SIGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 1
4001 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 3 of 8	SMCSWSWM-MTM-WMS-CE-DWG-113232	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 1
4002 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 1
4003 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113233	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
4004 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 1
	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6 98 1km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
4005 WMS				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT							
4006 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 10
4007 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
4008 WMS	MARRICKVILLE	Station Building	CE	(6.981 km to 7.732 km) TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 10
4009 WMS	MARRICKVILLE	Station Building	CE	(6.981km to 7,732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
4010 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.98 km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4011 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113237	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	11/10/2021 1
4012 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT (6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WMS-CE-DWG-113237	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/05/2022 12
			CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT		03	03.01	DWG	AFC		30/08/2022 10
4013 WMS	MARRICKVILLE	Station Building		(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WMS-CE-DWG-113237					SMCSWSWM-SMD-TX-008221	
4014 WMS	MARRICKVILLE	Station Building	CE	(6,981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS-TRACKSIDE	SMCSWSWM-MTM-WMS-CE-DWG-113238	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/04/2022 1
4015 WMS	MARRICKVILLE	Station Building	CE	EQUIPMENT(6.981km to 7.732km) TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - SHARED PATH ELEVATED	SMCSWSWM-MTM-WMS-CE-DWG-113239	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/05/2022 1
4016 WMS	MARRICKVILLE	Station Building	CE	PLAZA DETAIL SETOUT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/2021
4017 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - SHARED PATH ELEVATED PLAZA DETAIL SETOUT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113250	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 1
4018 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - SHARED PATH ELEVATED PLAZA FINISHED GROUND SURFACE SETOUT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	7/12/2021
4019 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - SHARED PATH ELEVATED PLAZA FINISHED GROUND SURFACE SETOUT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113251	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/05/2022 1
			2000	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - SHARED PATH ELEVATED		00	200000	195000.001	AFC		0.0000000000000000000000000000000000000
4020 WMS	MARRICKVILLE	Station Building	CE	PLAZA LONGITUDINAL SECTION SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL			00.01	DWG		SMCSWSSJ-SMD-TX-010721	7/12/2021
4021 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) BASE	SMCSWSWM-MTM-WMS-CE-DWG-113260	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/12/2021 7
4022 WMS	MARRICKVILLE	Station Building	CE	SLAB LAYOUT - SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113261	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19

4023 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) BASE SLAB LAYOUT - SHEET 2	SMCSWSWM-MTM-WMS-CE-DWG-113262	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19:2
4024 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STEEL DECK LAYOUT - SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113265	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19:
			1100	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) STEEL							
4025 WMS	MARRICKVILLE	Station Building	CE	DECK LAYOUT - SHEET 2 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) PLANTER	SMCSWSWM-MTM-WMS-CE-DWG-113266	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4026 WMS	MARRICKVILLE	Station Building	CE	BOX GENERAL ARRANGEMENT	SMCSWSWM-MTM-WMS-CE-DWG-113267	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
1027 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732 km) SEATING PLANS	SMCSWSWM-MTM-WMS-CE-DWG-113268	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
1028 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) CROSS SECTIONS - SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113271	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4029 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS - SHEET 2	SMCSWSWM-MTM-WMS-CE-DWG-113272	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) CROSS			1011		0.00		
4030 WMS	MARRICKVILLE	Station Building	CE	SECTIONS - SHEET 3 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981 km to 7.732km) CROSS	SMCSWSWM-MTM-WMS-CE-DWG-113273	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4031 WMS	MARRICKVILLE	Station Building	CE	SECTIONS - SHEET 4 SYDNEY METRO I MARRICKVILLE STATION I CIVIL ENGINEERING I	SMCSWSWM-MTM-WMS-CE-DWG-113274	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4032 WMS	MARRICKVILLE	Station Building	CE	CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS - SHEET 5	SMCSWSWM-MTM-WMS-CE-DWG-113275	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4033 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS - SHEET 6	SMCSWSWM-MTM-WMS-CE-DWG-113276	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4034 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS - SHEET 7	SMCSWSWM-MTM-WMS-CE-DWG-113277	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4035 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS - SHEET 8	SMCSWSWM-MTM-WMS-CE-DWG-113278	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
				SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) LONG		200	55555				
4036 WMS	MARRICKVILLE	Station Building	CE	SECTIONS SHEET 1 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) LONG	SMCSWSWM-MTM-WMS-CE-DWG-113281	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4037 WMS	MARRICKVILLE	Station Building	CE	SECTIONS SHEET 2 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCE	SMCSWSWM-MTM-WMS-CE-DWG-113282	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4038 WMS	MARRICKVILLE	Station Building	CE	ELEVATIONS	SMCSWSWM-MTM-WMS-CE-DWG-113290	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4039 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) DETAILS SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113291	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4040 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) DETAILS SHEET 5	SMCSWSWM-MTM-WMS-CE-DWG-113292	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4041 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) DETAILS SHEET 4	SMCSWSWM-MTM-WMS-CE-DWG-113293	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
			0.000	SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981km to 7.732km) DETAILS	•	7:01	- 0000000	97000			989000000
4042 WMS	MARRICKVILLE	Station Building	CE	SHEET 2 SYDNEY METRO MARRICKVILLE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6 981 km to 7.732 km) DETAILS		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4043 WMS	MARRICKVILLE	Station Building	CE	SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113295	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021 19
4044 WMS	MARRICKVILLE	Station Building	CE	COVER SHEET AND DRAWING INDEX SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4045 WMS	MARRICKVILLE	Station Building	CE	GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4046 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4047 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	21/09/2021 10:
			CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	CHOCHES HATH MAKE OF DURC 112102	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	12/10/2021 10
4048 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113402					- Accompany to the control of the co	
4049 WMS	MARRICKVILLE	Station Building	CE	GENERAL NOTES - SHEET 3 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4050 WMS	MARRICKVILLE	Station Building	CE	GENERAL NOTES - SHEET 4 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4051 WMS	MARRICKVILLE	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4052 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4053 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
10000000000			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) SITE LAYOUT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4054 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00					
4055 WMS	MARRICKVILLE	Station Building	CE	SITE LAYOUT PLAN SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113410	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/12/2021 17
4056 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113411	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4057 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/05/2021 11
4058 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113411	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/06/2021 9
4059 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
1000 111110				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)				DWG	AFC	SMCSWSWM-SMD-TX-004378	15/09/2021 12:
4060 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113411	01	01.02	DWG	AFG	OMU-0W0WM-0MU-1A-004378	15/09/2021 12

4061 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	1/12/2021 17:0
4062 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021 17:0
4063 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-004518	16/12/2021 10:1
4064 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-005023	28/02/2022 14.4
4065 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	27/04/2022 11;
4066 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113411	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19:
4067 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:
4068 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/05/2021 11
4069 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/06/2021 9
4070 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113412	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/06/2021 14
4071 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR.) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 10
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CF-DWG-113412	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008176	5/05/2022 13
4072 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-113413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4073 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)		1000		1000000		EN COURT AND CONTRACTOR CONTRACTOR	
4074 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113413	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/05/2021 11:
4075 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113413	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	9/08/2021 10
4076 WMS	MARRICKVILLE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7:372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113413	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/05/2022 12
4077 WMS	MARRICKVILLE	Station Building	CE	ISOMETRIC DETAILS - SHEET 1 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4078 WMS	MARRICKVILLE	Station Building	CE	ISOMETRIC DETAILS - SHEET 1 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113420	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021 14
4079 WMS	MARRICKVILLE	Station Building	CE	ISOMETRIC DETAILS - SHEET 1 OF 9 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113420	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/12/2021 17
4080 WMS	MARRICKVILLE	Station Building	CE	ISOMETRIC DETAILS - SHEET 2 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113421	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4081 WMS	MARRICKVILLE	Station Building	CE	STUNEY METRO J MARRICKVILLE STATION (8.89 km TO 7.37 2km) J CIVIL ENGINEERING J COMBINED SERVICES ROUTE (CSR) SYDNEY METRO J MARRICKVILLE STATION (8.89 km TO 7.37 2km) J CIVIL ENGINEERING J COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113421	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	30/11/2021 11
4082 WMS	MARRICKVILLE	Station Building	CE	ISOMETRIC DETAILS - SHEET 2 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113421	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/12/2021 17
4083 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 3 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4084 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 3 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113422	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/03/2022 15
4085 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 4 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20:
4086 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4087 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113425	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4088 WMS	MARRICKVILLE	Station Building	CE	[DRAWING DELETED] SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113426	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4089 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC DETAILS - SHEET 8 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113427	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4090 WMS	MARRICKVILLE	Station Building	CE	[DRAWING DELETED] SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) I SOMETRIC DETAILS - SHEET 9 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113428	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4091 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113430	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
4092 WMS			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4093 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR.) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
4094 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4095 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 9 SYDNEY METRO MARRICKVILLE STATION (8.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
4096 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113432				AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4097 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113433	00	00.01	DWG	11.0		
4098 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113433	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10

4099 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:1
1100 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113434	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10.5
101 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113435	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:
102 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113435	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
103 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
1104 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 9 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4105 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113437	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
4106 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 9 OF 9 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113438	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4107 WMS	MARRICKVILLE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 9 OF 9	SMCSWSWM-MTM-WMS-CE-DWG-113438	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 10
4108 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) OLX CABLE BRIDGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4109 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) OVERLINE CROSSING (OLX) DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
4110 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) OVERLINE CROSSING (OLX) DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113441	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/09/2021 13
		Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) OVERLINE CROSSING (OLX) DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113441	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/01/2022 1
1111 WMS	MARRICKVILLE			SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4112 WMS	MARRICKVILLE	Station Building	CE	OVERLINE CROSSING (OLX) DETAILS - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4113 WMS	MARRICKVILLE	Station Building	CE	OVERLINE CROSSING (OLX) DETAILS - SHEET 3 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 2
4114 WMS	MARRICKVILLE	Station Building	CE	OVERLINE CROSSING (OLX) DETAILS - SHEET 4 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113444	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4115 WMS	MARRICKVILLE	Station Building	CE	OVERLINE CROSSING (OLX) DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113445	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 2
4116 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372 km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
4117 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 1
4118 WMS	MARRICKVILLE	Station Building	CF	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 5	SUCSWSWALATIA-WAIS-CE-DWG-113451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/05/2021 1
4119 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00					
4120 WMS	MARRICKVILLE	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113451	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 1
4121 WMS	MARRICKVILLE	Station Building	CE	TRENCH SECTION DETAILS - SHEET 3 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113452	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
4122 WMS	MARRICKVILLE	Station Building	CE	TRENCH SECTION DETAILS - SHEET 1 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113452	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/04/2022 1
4123 WMS	MARRICKVILLE	Station Building	CE	TRENCH SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113453	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
4124 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113453	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/05/2021 1
4125 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113453	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 1
4126 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113454	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113454	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/08/2021 1
4127 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)		W4.07					
4128 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) PLAN SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113460	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/03/2021 2
4129 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) PLAN SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113460	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006831	21/05/2021 1
4130 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113460	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	1/12/2021 1
4131 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113460	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4132 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113460	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4133 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113461	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 2
4134 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113461	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 1
	The same of the sa	15 15 m/s		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00		DWG	AFC	SMCSWSWM-SMD-TX-004378	13/10/2021 12
4135 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 1 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113461		00.03	17050-5	0.00		100000000000000000000000000000000000000
4136 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 1 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113461	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	18/10/2021 16

4137 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES ROUTE CSR UNDERLINE CROSSING (ULX) SECTIONS SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113461	00	00 05	DWG	AFC	SMCSWSWM-SMD-TX-004378	30/11/2021 1
4138 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES ROUTE CSR UNDERLINE CROSSING (ULX) SECTIONS SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113461	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021 1
4139 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION	SMCSWSWM-MTM-WMS-CE-DWG-113461	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021 1
				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	100.00	DWG	100000	SMUSWSWM-SMU-1X-004004	W12/2021 1
4140 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTION SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113461	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	21/02/2022
4141 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTION	SMCSWSWM-MTM-WMS-CE-DWG-113461	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022
4142 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4143 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021
4144 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	13/10/2021
				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4145 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	18/10/2021
4146 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004378	30/11/2021
4147 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021
4148 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021
4149 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113462	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	21/02/2022
2701100000		0-04 (0000 00000000000000000000000000000		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		833			3335		21002022
4150 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113462	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022
4151 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 3 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113463	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4152 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113463	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021
4153 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113463	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021
4154 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (8 891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113463	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021
				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4155 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 3 OF 5. SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113463	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	8/02/2022
4156 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 4 OF 5 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113464	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4157 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113464	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021
4158 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113464	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021
4159 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113464	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 4 OF 5							
4160 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113464	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/02/2022
4161 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 5 OF 5 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113465	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4162 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113465	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021
4163 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113465	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021
4164 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113465	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004888	21/02/2022
ALGE MAN	MADDIONICALE	0.4.0.4	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULD) LONG SECTION - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-113465	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	01900000
4165 WMS	MARRICKVILLE	Station Building	1000	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113405	01	01.03	DWG	AFC	ACCORDANGE AND	21/02/2022
4166 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTIONS - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113466	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4167 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113466	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021
	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS SHEET 6	SMCSWSWM-MTM-WMS-CE-DWG-113466	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004405	4/12/2021
4168 WMS		Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS SHEET 6	SMCSWSWM-MTM-WMS-CE-DWG-113466	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/12/2021
4168 WMS	MARRICKVILLE			SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113467	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021
4169 WMS	MARRICKVILLE	Station Duration	CE			W	00:01	DWG	ALC:	OWIGOTACHM-OWIT-1V-000931	
4169 WMS 4170 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTIONS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)					100000		
4169 WMS		Station Building Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113467	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	
4169 WMS 4170 WMS	MARRICKVILLE			SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (JLD) SECTIONS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (JLD) SECTIONS - SHEET 2 OF 2		01	01.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-004378	9/08/2021 5/10/2021
4169 WMS 4170 WMS 4171 WMS	MARRICKVILLE MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.80 km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (LLA) SECTIONS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.80 km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113467						9/08/2021

4175 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:
4176 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113470	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	1/12/2021 17:0
4177 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113470	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17:
4178 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372 km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113470	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4179 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113471	00	00.01	DWG	AFC	SMCSWCSM-SMD-TX-008654	17/03/2021 20:
4180 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4181 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113472	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10:
4182 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891 km TO 7.372 km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113472	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4183 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113472	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4184 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 1	SMCSWSWM-MTM-WMS-CE-DWG-113472	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4185 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113473	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4186 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113473	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10:
4187 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113473	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4188 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 2	SMCSWSWM-MTM-WMS-CE-DWG-113473	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4189 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 2	SMCSWSWM-MTM-WMS-CE-DWG-113473	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19:
4190 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 3 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113474	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PT DETAILS - SKIEET 3 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113474	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4191 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4192 WMS	MARRICKVILLE	Station Building	111 3101	CABLE PIT DETAILS - SHEET 3 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113474						
4193 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113474	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4194 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR.)	SMCSWSWM-MTM-WMS-CE-DWG-113474	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4195 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113475	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:
4196 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 10 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113475	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4197 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113475	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4198 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 4 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113475	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4199 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 4 SYDNEY METRO MARRICKVILLE STATION (5.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113475	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4200 WMS	MARRICKVILLE	Station Building	CE	CABLE PIO TAILS - SHEET 5 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113476	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4201 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS - SHEET 5 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113476	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4202 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113476	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/08/2021 15
4203 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 5	SMCSWSWM-MTM-WMS-CE-DWG-113476	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4204 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS SHEET 5	SMCSWSWM-MTM-WMS-CE-DWG-113476	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4205 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 6 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113477	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4206 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 6 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113477	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4207 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113477	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4208 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113477	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4209 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113478	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 7 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113478	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/11/2021 15
4210 WMS				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							100000000000000000000000000000000000000
4210 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113478	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17:

4213 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891 km TO 7.372 km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 8 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113479	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:1
4214 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 8 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113479	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/11/2021 15
4215 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113479	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17:
4216 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113479	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4217 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 9 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113480	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20:
4218 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 9 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113480	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	18/11/2021 18
4219 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113480	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4219 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113480	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PTI DETAILS - SHEET 10 OF 10	SMCSWSWM-MTM-WMS-CE-DWG-113481	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20.
4221 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4222 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 10 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113481	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4223 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 10 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113481	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/11/2021 15
4224 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT DETAILS SHEET 10 OF 10 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113481	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/02/2022 14
4225 WMS	MARRICKVILLE	Station Building	CE	PRECAST PIT DETAILS - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113482	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4226 WMS	MARRICKVILLE	Station Building	CE	PRECAST PIT DETAILS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113483	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4227 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (LLX) SECTIONS SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113484	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/05/2022 19
4228 WMS	MARRICKVILLE	Station Building	CE	UNDERLINE CROSSING (ULX) SECTIONS SHEET 2	SMCSWSWM-MTM-WMS-CE-DWG-113485	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007858	30/06/2022 19
4229 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) SITEP IRON, PULLING EYE AND CABLE SUPPORT	SMCSWSWM-MTM-WMS-CE-DWG-113495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4230 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113496	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4231 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113496	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	3/06/2021 14
4232 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 1	SMCSWSWM-MTM-WMS-CE-DWG-113496	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4233 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 1	SMCSWSWM-MTM-WMS-CE-DWG-113496	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	18/11/2021 18
	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113496	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 17
4234 WMS			CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PAT REINFORCEMENT DETAILS		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007238	22/06/2022 18
4235 WMS	MARRICKVILLE	Station Building	100	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				DWG	AFC	SMCSWSWM-SMD-TX-007617	4/08/2022 12
4236 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113496	03	03.01		1,0,1		
4237 WMS	MARRICKVILLE	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION (6 891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113497	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20
4238 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113498	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	17/03/2021 20
4239 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	9/08/2021 10
4240 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2 SYDNEY METRO J MARRICKVILLE STATION (6.891km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/08/2021 15
4241 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	25/08/2021 10
4242 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES ROUTE GSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/09/2021 10
4243 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES ROUTE CSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/11/2021 4
4244 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION COMBINED SERVICES ROUTE CSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-113498	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-004405	6/12/2021 4
4245 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) COMBINED SERVICES ROUTE CSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-113498	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004664	9/12/2021 17
4246 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.972km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & AUGNMENT SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-113498	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/02/2022 14
4240 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-113498	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008451	15/09/2022 10
				SYDNEY METRO MARRICKVILLE STATION (6.891km TO 7.372km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-113498	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008796	6/10/2022 7
4248 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE SYDNEY METRO MARRICKVILLE STATION (8.89 km TO 7.372km) CIVL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4249 WMS	MARRICKVILLE	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) COVER	SMCSWSWM-MTM-WMS-CE-DWG-113499	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/03/2021 20:
4250 WMS	MARRICKVILLE	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:

4251 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) COVER SHEET AND DRAWNING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113731	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:
4252 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:0
4253 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113732	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:
		200000	A-454	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL		0.25					
4254 WMS	MARRICKVILLE	Station Building	CE	NOTES SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113733	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16
4255 WMS	MARRICKVILLE	Station Building	CE	NOTES SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113733	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12
4256 WMS	MARRICKVILLE	Station Building	CE	NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113734	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16
4257 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113734	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12
4258 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113735	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16
4259 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-CE-DWG-113735	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12
		SCOTT STATES	-			1000	171.000				
4260 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-CE-DWG-113737	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4261 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) LEGEND SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) KEY TO	SMCSWSWM-MTM-WMS-CE-DWG-113737	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12
4262 WMS	MARRICKVILLE	Station Building	CE	SHEET LAYOUT	SMCSWSWM-MTM-WMS-CE-DWG-113740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/02/2022 16
4263 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113741	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4264 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/05/2022 12
				SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL					AFC		
4265 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113741	02	02.01	DWG	AFG	SMCSWSSJ-SMD-TX-011065	26/08/2022 16
4266 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113742	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4267 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113742	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 12
4268 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113742	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-011065	21/07/2022 13
4269 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113743	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4270 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113743	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 12
		10000	ar.	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL				DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4271 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 98 1km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113744	00	00.01				
4272 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113744	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/05/2022 12
4273 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113744	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	26/08/2022 16
4274 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113745	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4275 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113745	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005883	2/05/2022 12
4276 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113745	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 9
		TENESTE !		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL			9160				
4277 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113745	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/08/2022 13
4278 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN	SMCSWSWM-MTM-WMS-CE-DWG-113745	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	26/08/2022 16
4279 WMS	MARRICKVILLE	Station Building	CE	CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113746	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4280 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113746	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 13
4281 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113747	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
2/20/20/20/20			CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113747	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 12
4282 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL		1000					
4283 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113748	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
4284 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-113748	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 12
4285 WMS	MARRICKVILLE	Station Building	CE	ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113749	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 10
4286 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113749	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 12
4287 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113750	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-002572	15/02/2022 16
			CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113750	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011065	2/05/2022 12
4288 WMS	MARRICKVILLE	Station Building	UE	ANIVINGEMENT - LEMONTA LIVIN	OWNORMANIW-WIM-MWO-0C-DMG-113/50	01	01,01	DNG	Aru	OWOOTTGOODWID-17-011000	20052022 12

4289 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-113761	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/02/2022 16.0
	5-25-525-53-53-53-5		CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) CROSS SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-113762	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	15/02/2022 16 0
290 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING					10.5		
1291 WMS	MARRICKVILLE	Station Building	CE	DETAILS - SEGREGATION FENCE DETAILS - STANDARD SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113781	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:0
292 WMS	MARRICKVILLE	Station Building	CE	DETAILS - SEGREGATION FENCE DETAILS - STANDARD SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113781	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12 4
93 WMS	MARRICKVILLE	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WMS-CE-DWG-113782	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:0
94 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WMS-CE-DWG-113782	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:4
295 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - CANTILEVER PANEL TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113783	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:0
1296 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) FENCING DETAILS - CANTILEVER PANEL TYPICAL DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113783	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:4
1297 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - COMBINED CSR SECURITY FENCE DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-113784	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	15/02/2022 16:0
0.00000000		AT ACTOR AND AND A		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113784	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12 4
298 WMS	MARRICKVILLE	Station Building	CE	DETAILS - COMBINED CSR SECURITY FENCE DETAILS SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING							
299 WMS	MARRICKVILLE	Station Building	CE	DETAILS - TYPE 2 CLOSED SPACE WELDED MESH SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113785	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12 0
300 WMS	MARRICKVILLE	Station Building	CE	DETAILS - SCREW PILE FOOTING OPTION SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/03/2022 11:1
1301 WMS	MARRICKVILLE	Station Building	CE	DETAILS - SCREW PILE FOOTING OPTION SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113787	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/03/2022 11:1
302 WMS	MARRICKVILLE	Station Building	CE	DETAILS - COMBINED CSR SECURITY FENCE 2.4m WITH EXTENDED POST DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113788	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:0
1303 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - SECURITY FENCE EXTENDED PANEL	SMCSWSWM-MTM-WMS-CE-DWG-113789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:1
4304 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113790	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 12:1
			CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113790	00	00 03	DWG	AFC	SMCSWSSJ-SMD-TX-011059	21/07/2022 13.4
305 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING				DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 12:1
306 WMS	MARRICKVILLE	Station Building	CE	DETAILS - GATE DETAILS - PEDESTRIAN ACCESS GATE - INTERNAL SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113791	00	00 01				
07 WMS	MARRICKVILLE	Station Building	CE	DETAILS - GATE DETAILS - PEDESTRIAN ACCESS GATE - INTERNAL SYDNEY METRO I MARRICKVILLE STATION I FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113791	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	3/06/2022 9:4
1308 WMS	MARRICKVILLE	Station Building	CE	DETAILS - GATE DETAILS - PEDESTRIAN ACCESS GATE - EXTERNAL SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6 981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113792	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 12 1
309 WMS	MARRICKVILLE	Station Building	CE	DETAILS - GATE DETAILS - PEDESTRIAN ACCESS GATE - EXTERNAL	SMCSWSWM-MTM-WMS-CE-DWG-113792	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	3/06/2022 9:4
310 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - REMOVABLE SEGREGATION FENCE DETAILS - STANDARD	SMCSWSWM-MTM-WMS-CE-DWG-113793	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:1
311 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - GATE HINGE DETAILS - STANDARD	SMCSWSWM-MTM-WMS-CE-DWG-113794	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:2
1312 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113795	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 12:2
			CE	SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WMS-CE-DWG-113795	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-011059	21/07/2022 13 4
1313 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113796	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	2/05/2022 12:2
314 WMS	MARRICKVILLE	Station Building	CE	DETAILS - FENCE ANGLED CONNECTION DETAIL UC POST SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING							
1315 WMS	MARRICKVILLE	Station Building	CE	DETAILS - UTO GATE SCHEDULE SYDNEY METRO MARRICKVILLE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (6.981km to 7.732km) FENCING	SMCSWSWM-MTM-WMS-CE-DWG-113797	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007804	2/05/2022 12:2
1316 WMS	MARRICKVILLE	Station Building	CE	DETAILS - UTO GATE SCHEDULE SYDNEY METRO MARRICKVILLE ARTC EMBANKMENT WORKS CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.951km t	SMCSWSWM-MTM-WMS-CE-DWG-113797	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	31/08/2022 13.5
1317 WMS	MARRICKVILLE	Station Building	CE	7.732km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-CE-DWG-113900	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/04/2022 15:0
1318 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE ARTC EMBANKMENT WORKS CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km t 7.732km) SOIL NAIL - PLAN	SMCSWSWM-MTM-WMS-CE-DWG-113902	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/04/2022 15 1
1319 WMS	MARRICKVILLE	Station Building	CE	SYDNEY METRO MARRICKVILLE ARTC EMBANKMENT WORKS CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (6.981km to 7.732km) SOIL NAIL CROSS SECTION	SMCSWSWM-MTM-WMS-CE-DWG-113905	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/04/2022 15:1
4320 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET	SMCSWSWM-MTM-WMS-CE-DWG-413101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDESHEET 1 OF 2		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4321 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDE	(+	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4322 WMS	MARRICKVILLE	MSB	CE	SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTE	SMCSWSWM-MTM-WMS-CE-DWG-413103 S	00					
4323 WMS	MARRICKVILLE	MSB	CE	- SHEET 1 OF 4 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTE	SMCSWSWM-MTM-WMS-CE-DWG-413104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4324 WMS	MARRICKVILLE	MSB	CE	- SHEET 2 OF 4 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTE	SMCSWSWM-MTM-WMS-CE-DWG-413105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4325 WMS	MARRICKVILLE	MSB	CE	- SHEET 3 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
				SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTE	SMCSWSWM-MTM-WMS-CE-DWG-413107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2

4327 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413108	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4328 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	CHOCHOUS LITERANC OF PINO 110111		00.04	DIAIO	450	CHOCHECIAL CHE TV 005070	
4329 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-413111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	20/04/2021 13:2
4330 WMS	MARRICKVILLE	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WMS-CE-DWG-413111	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	12/05/2022 8 5
4331 WMS	MARRICKVILLE	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413111	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008796	6/10/2022 7:
4332 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413116	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:
4333 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CRANE MANDEUVRING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
220303000		MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-413118	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:
4334 WMS	MARRICKVILLE		E2 - 10 E.	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY							
4335 WMS	MARRICKVILLE	MSB	CE	FENCE DETAILS - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WMS-CE-DWG-413121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4336 WMS	MARRICKVILLE	MSB	CE	FENCE DETAILS - SHEET 2 OF 2 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WMS-CE-DWG-413122	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4337 WMS	MARRICKVILLE	MSB	CE	FENCE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413122	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007730	12/08/2022 8
4338 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413126	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 13:
4339 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413126	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005299	26/03/2022 19
7 M C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CF-DWG-413126	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 14
4340 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY							
4341 WMS	MARRICKVILLE	MSB	CE	GATE DETAILS - SHEET 1 OF 2 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WMS-CE-DWG-413126	00	00 05	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/07/2022 18
4342 WMS	MARRICKVILLE	MSB	CE	GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413126	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008813	7/10/2022 17
4343 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413127	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4344 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008813	7/10/2022 17
4345 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-413133	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008813	7/10/2022 17
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WMS-CE-DWG-413134	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008813	7/10/2022 18
4346 WMS	MARRICKVILLE	MSB	THE STREET	GATE DETAILS SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED		1000					
4347 WMS	MARRICKVILLE	MSB	CE	SURFACE PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WMS-CE-DWG-413137	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4348 WMS	MARRICKVILLE	MSB	CE	DRIVEWAY AND CHANNEL SETOUT CONTROL PLAN AND TABLES SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB AND	SMCSWSWM-MTM-WMS-CE-DWG-413138	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4349 WMS	MARRICKVILLE	MSB	CE	BOLLARD SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WMS-CE-DWG-413140	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4350 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB AND BOLLARD SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WMS-CE-DWG-413140	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007730	12/08/2022 8
4351 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413156	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WMS-CE-DWG-413161	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:
4352 WMS	MARRICKVILLE	MSB		PAVEMENT AND SURFACE TREATMENT PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL							
4353 WMS	MARRICKVILLE	MSB	CE	WORKS DETAILS - SHEET 1 OF 4 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WMS-CE-DWG-413166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4354 WMS	MARRICKVILLE	MSB	CE	WORKS DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4355 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413168	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4356 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4357 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB AND CHANNEL LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-413181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
1007		,,,,,,		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL					AFC		***************************************
4358 WMS	MARRICKVILLE	MSB	CE	DRIVEWAY AND KERB LONGITUDINAL SECTIONS SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WMS-CE-DWG-413182	00	00.01	DWG		SMCSWSSJ-SMD-TX-010721	20/04/2021 13.
4359 WMS	MARRICKVILLE	MSB	CE	DRIVEWAY CROSS SECTIONS - SHEET 1 OF 5 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WMS-CE-DWG-413191	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4360 WMS	MARRICKVILLE	MSB	CE	DRIVEWAY CROSS SECTIONS - SHEET 2 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413192	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4361 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413193	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4362 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413194	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
		MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413195	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13
4363 WMS	MARRICKVILLE			SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK		2000			0.000		
4364 WMS	MARRICKVILLE	MSB	CE	EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413201	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:

4365 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WMS-CE-DWG-413206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4366 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4367 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
ACCEPTATION.				SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BASIN		1000			1000000		
4368 WMS	MARRICKVILLE	MSB	CE	SETOUT PLAN AND TABLES SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BASIN	SMCSWSWM-MTM-WMS-CE-DWG-413221	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4369 WMS	MARRICKVILLE	MSB	CE	CROSS SECTIONS SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WMS-CE-DWG-413226	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4370 WMS	MARRICKVILLE	MSB	CE	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413301	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4371 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WMS-CE-DWG-413306	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4372 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-413311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4373 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE RAINGARDEN DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-413312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
The second second			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS							
4374 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WMS-CE-DWG-413313	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4375 WMS	MARRICKVILLE	MSB	CE	DRAINAGE LONG SECTION SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSC	SMCSWSWM-MTM-WMS-CE-DWG-413316	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4376 WMS	MARRICKVILLE	MSB	CE	DETAILS	SMCSWSWM-MTM-WMS-CE-DWG-413321	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4377 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WMS-CE-DWG-413341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4378 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - POST DEVELOPMENT CASE	SMCSWSWM-MTM-WMS-CE-DWG-413342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4379 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - WATER QUALITY MODEL	SMCSWSWM-MTM-WMS-CE-DWG-413343	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
				SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							(1,000,000,000,000,000,000,000,000,000,0
4380 WMS	MARRICKVILLE	MSB	CE	GENERAL NOTES - SHEET 1 OF 5 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4381 WMS	MARRICKVILLE	MS8	CE	GENERAL NOTES - SHEET 2 OF 5 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4382 WMS	MARRICKVILLE	MSB	CE	GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4383 WMS	MARRICKVILLE	MS8	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4384 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WMS-CE-DWG-413405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4385 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 2 OF 2		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4386 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413409						
4387 WMS	MARRICKVILLE	MSB	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413411	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4388 WMS	MARRICKVILLE	MSB	CE	30 VIEW - SHEET 1 OF 3 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4389 WMS	MARRICKVILLE	MSB	CE	3D VIEW - SHEET 2 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-413421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13 28
4390 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEW - SHEET 3 OF 3	SMCSWSWM-MTM-WMS-CE-DWG-413422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4391 WMS	MARRICKVILLE	MS8	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WMS-CE-DWG-413450	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WMS-CE-DWG-413451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13 28
4392 WMS				SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4393 WMS	MARRICKVILLE	MSB	CE	TRENCH SECTION DETAILS - SHEET 3 OF 7 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413452	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/2021 13:28
4394 WMS	MARRICKVILLE	MSB	CE	TRENCH SECTION DETAILS - SHEET 3 OF 7 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413452	00	00 02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/11/2021 15.00
4395 WMS	MARRICKVILLE	MSB	CE	TRENCH SECTION DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WMS-CE-DWG-413453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4396 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WMS-CE-DWG-413454	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4397 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WMS-CE-DWG-413455	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:20
			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413456	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:20
4398 WMS	MARRICKVILLE	MSB		TRENCH SECTION DETAILS - SHEET 7 OF 7 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
4399 WMS	MARRICKVILLE	MSB	CE	PRECAST PIT DETAILS SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413470	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4400 WMS	MARRICKVILLE	MSB	CE	TRENCH SETOUT PLAN AND SCHEDULES SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WMS-CE-DWG-413497	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:2
4401 WMS	MARRICKVILLE	MS8	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WMS-CE-DWG-413498	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28
4402 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WMS-CE-DWG-413501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021 13:28

4403 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021
4404 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021
4405 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-413511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/2021
4406 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING UTILITIES COORDINATION SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WMS-CE-DWG-413511	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/02/2022
4407 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS)	SMCSWSWM-MTM-WMS-CE-DWG-413521	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021
4408 WMS	MARRICKVILLE	MSR	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413531	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/2021
	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413532	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/2021
4409 WMS			CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413532	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/02/2022
4410 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER MINOR WORKS: SHEET 3 OF 4	SMCSWSWM-MTM-WMS-CE-DWG-413533	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/202
4411 WMS	MARRICKVILLE	MSB		SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES							
4412 WMS	MARRICKVILLE	MSB	CE	GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 4 OF 4 SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WMS-CE-DWG-413534	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/04/202
4413 WMS	MARRICKVILLE	MSB	CE	SYDNEY WATER PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WMS-CE-DWG-413536	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/02/202
4414 WMS	MARRICKVILLE	MSB	CE	SYDNEY WATER PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WMS-CE-DWG-413537	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/02/202
4415 WMS	MARRICKVILLE	MSB	CE	RADIO REPEATER MAST PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WMS-CE-DWG-413901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/202
4416 WMS	MARRICKVILLE	MSB	CE	RADIO REPEATER MAST PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WMS-CE-DWG-413901	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	15/09/20
4417 WMS	MARRICKVILLE	MSB	CE	RADIO REPEATER MAST PLAN SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WMS-CE-DWG-413901	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/10/20
4418 WMS	MARRICKVILLE	MSB	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/20
4419 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/10/20
4420 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	31/01/20
4421 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005543	2/04/20
4422 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	6/05/20
4423 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413906	02	02.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/05/2
4424 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413907	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/04/20
4425 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413907	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/10/20
4426 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS I RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413907	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	31/01/20
4427 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-CE-DWG-413907	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005543	2/04/20
	30 A 10 A		CE	SYDNEY METRO MARRICKVILLE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS I RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2		02	02 02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
4428 WMS	MARRICKVILLE	MSB	CE	SYDNEY METRO I MARRICKVILLE STATION I CIVIL ENGINEERING I CSR - STATION AND SSB MODEL - AFC	SMCSWSWM-MTM-WMS-CE-DWG-413807 SMCSWSWM-MTM-WMS-CE-MOD-113400	00	00.01	MOD	AFC	SMCSWSSJ-SMD-TX-010721	16/02/2
4429 WMS	MARRICKVILLE	Station Building	CE	Marrickville Station - Civil Engineering - CSR Marrickville Station & Service Building - AFC COBie Export	SMCSWSWM-MTM-WMS-CE-REG-001010	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-004912	16/02/2
4430 WMS	MARRICKVILLE	MSB	CE	Marrickville Station - DPK 113 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WMS-CE-REG-001010	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	21/04/2
4431 WMS	MARRICKVILLE	Station Building			AND THE PROPERTY OF THE PARTY O	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	4/06/2
4432 WMS	MARRICKVILLE	MSB	CE	Marrickville Station - DPK 413 - Civil Engineering - Metro Service Buildings Report - AFC SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6,981km to 7,732km) COVER SHEET AND	SMCSWSWM-MTM-WMS-CE-REP-413000						
4433 WMS	MARRICKVILLE	Station Building	DD	DRAWING INDEX	SMCSWSWM-MTM-WMS-DD-DWG-113301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2
4434 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) DRAINAGE NOTES	SMCSWSWM-MTM-WMS-DD-DWG-113305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/
4435 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-DD-DWG-113308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/
4436 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO J MARRICKVILLE STATION J DRAINAGE DESIGN J DRAINAGE (6.981 km to 7.732 km) J KEY TO SHEET LAYOUT SYDNEY METRO J MARRICKVILLE STATION J DRAINAGE DESIGN J DRAINAGE (6.981 km to 7.732 km) J GENERAL ARRANGEMENT	SMCSWSWM-MTM-WMS-DD-DWG-113310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2
4437 WMS	MARRICKVILLE	Station Building	DD	DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2
4438 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.991km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/12/
4439 WMS	MARRICKVILLE	Station Building	00	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981 km to 7.732 km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113312	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/20
4440 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/20
4441 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/20
4442 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2
	ave a soft file.	Omnon Denning						1860000	174,44		

4443 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
1110 11110	110000000000000000000000000000000000000	2000000000	200	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT -	OMOGRAFIA THEODO-DITO-113310	00	00.01	DIIO	AI C	GMCGFFGFFM-GMD-17-000031	13/04/2021 12
4444 WMS	MARRICKVILLE	Station Building	DD	DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
4445 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6,981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
	***************************************	0.5. 0.25.	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	OMOGUNOMA MATALMANA DO DINO MAGA	00	00.04	DIMO	450	CHOCHOURI CHO TV ARCES	
4446 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WMS-DD-DWG-113319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4447 WMS	MARRICKVILLE	Station Building	DD	DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WMS-DD-DWG-113320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4448 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WMS-DD-DWG-113331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4449 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WMS-DD-DWG-113332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1:
4450 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WMS-DD-DWG-113332	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/08/2021 1
4451 WMS	MARRICKVILLE	0.4 0.44	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WMS-DD-DWG-113333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
	The street of the street	Station Building	1000	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION -		1000	27,000.0	0.0000	500000		
4452 WMS	MARRICKVILLE	Station Building	DD	SHEET 1 OF 4 SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WMS-DD-DWG-113341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4453 WMS	MARRICKVILLE	Station Building	DD	SHEET 1 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/08/2021 1
4454 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1:
4455 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113342	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/08/2021 1
4433 WMS		Station building		SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION -			1999				200000000
4456 WMS	MARRICKVILLE	Station Building	DD	SHEET 3 OF 4 SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6 981km to 7.732km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WMS-DD-DWG-113343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 12
4457 WMS	MARRICKVILLE	Station Building	DD	SHEET 3 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113343	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/08/2021 10
4458 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION - SHEET 4 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4459 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) LONGITUDINAL SECTION - SHEET 4 OF 4	SMCSWSWM-MTM-WMS-DD-DWG-113344	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/08/2021 1
			DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6 981km to 7.732km) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-DD-DWG-113351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4460 WMS	MARRICKVILLE	Station Building			SMCSWSWM-M1M-WMS-DU-DWG-113351	.00	00.01	DWG	AFC	SMC-SWSWM-SMD-1X-000031	19/04/2021 1
4461 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-DD-DWG-113351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	7/12/2021
4462 WMS	MARRICKVILLE	Station Building	DD	SYDNEY METRO MARRICKVILLE STATION DRAINAGE DESIGN DRAINAGE (6.981km to 7.732km) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-DD-DWG-113352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	19/04/2021 1
4463 WMS	MARRICKVILLE	Station Building	DD	Marrickville Station Precinct Segregation Fence Type Change (SSR 031) and UTO Fence (SSR 042): Flood Impact and Mitigation - AFC		00	00.01	REP	AFC	SMCSWSWM-SMD-TX-005941	8/04/2022
4464 WMS	MARRICKVILLE	Station Building	GE	Technical Memorandum - Geotechnical Design Report - Marrickville Station AFC Design Submission	SMCSWSWM-MTM-WMS-GE-REP-113003	01	01.02	REP	AFC	SMCSWSWM-SMD-TX-004614	12/10/2021 1
4465 WMS	MARRICKVILLE	Station Building	GE	Technical Memorandum - Geotechnical Design Report - Marrickville Station AFC Design Submission	SMCSWSWM-MTM-WMS-GE-REP-113003	02	02.01	REP	AFC	SMCSWSWM-SMD-TX-004167	2/11/2021 1
4466 WMS	MARRICKVILLE	Station Building	GE	Technical Memorandum - Geotechnical Design Report - Marrickville Station AFC Design Submission	SMCSWSWM-MTM-WMS-GE-REP-113003	03	03.01	REP	AFC	SMCSWSWM-SMD-TX-007242	24/06/2022
4467 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WMS-LA-DWG-111700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021
		200000000000000000000000000000000000000				0.56	50000	100000	2000,00	W. C.	
4468 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WMS-LA-DWG-111700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/12/2021
4469 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WMS-LA-DWG-111701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021
4470 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WMS-LA-DWG-111701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
4471 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN DEMOLITION PLAN 1	SMCSWSWM-MTM-WMS-LA-DWG-111702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021
4472 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN DEMOLITION PLAN 2	SMCSWSWM-MTM-WMS-LA-DWG-111703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021
	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN DEMOLITION PLAN 3	SMCSWSWM-MTM-WMS-LA-DWG-111704	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021
4473 WMS		A CONTRACTOR AND								TO STANDARD STORY AND RESERVE AND ADDRESS OF THE STANDARD STORY AND ADDRESS OF THE STANDARD STAND	23/04/2021
4474 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WMS-LA-DWG-111710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	
4475 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN GENERAL PRECINCT PLAN	SMCSWSWM-MTM-WMS-LA-DWG-111710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/202
		Station Building	2020	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINCT PLAN	SUCSUSUAL LITH WARE LA DIME 111711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021
4476 WMS	MARRICKVILLE	Station Building	LA	Claric me mo management browning a serial plantage of the mental and a serial plantage of the serial plantage of	SWCSTOTIM-WITH-TIMS-EX-DITO-111711						
4476 WMS	MARRICKVILLE MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
4477 WMS	MARRICKVILLE	Station Building				01	01.01		AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	
4477 WMS 4478 WMS	MARRICKVILLE MARRICKVILLE	Station Building MSB	LA LA	SYDNEY METRO MARRICKVILLE (6.961km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6.961km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021
4477 WMS 4478 WMS 4479 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building	LA LA	SYDNEY METRO MARRICKVILLE (6 961km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6 961km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6 961km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720	00	00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378	23/04/2021 23/04/2021
4477 WMS 4478 WMS	MARRICKVILLE MARRICKVILLE	Station Building MSB	LA LA LA	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720	00 00 01	00.01 00.01 01.01	DWG DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367	23/04/2021 23/04/2021 9/12/202
4477 WMS 4478 WMS 4479 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building	LA LA	SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720	00	00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company)	23/04/2021 23/04/2021 9/12/202
4477 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building Station Building	LA LA LA	SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6:961km to 7:372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720	00 00 01	00.01 00.01 01.01	DWG DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367	23/04/2021 23/04/2021 9/12/202 11/10/2022
4477 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building Station Building Station Building Station Building Station Building	LA LA LA LA LA LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWMAMTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111721	00 00 01 01 01	00.01 00.01 01.01 01.02 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company)	23/04/202 23/04/202 9/12/20: 11/10/202: 23/04/202
4477 WMS 4478 WMS 4479 WMS 4480 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building Station Building Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 2 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 2	SMCSWSWMAMTM-WMS-LA-DWG-111711 SMCSWSWMAMTM-WMS-LA-DWG-111712 SMCSWSWMAMTM-WMS-LA-DWG-111720 SMCSWSWMAMTM-WMS-LA-DWG-111720 SMCSWSWMAMTM-WMS-LA-DWG-111721 SMCSWSWMAMTM-WMS-LA-DWG-111721	00 00 01 01 01 00	00.01 00.01 01.01 01.02 00.01 01.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	23/04/202 23/04/202 9/12/20 11/10/202 23/04/202 9/12/20
4477 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building Station Building Station Building Station Building Station Building	LA LA LA LA LA LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1	SMCSWSWMAMTM-WMS-LA-DWG-111711 SMCSWSWMAMTM-WMS-LA-DWG-111712 SMCSWSWMAMTM-WMS-LA-DWG-111720 SMCSWSWMAMTM-WMS-LA-DWG-111720 SMCSWSWMAMTM-WMS-LA-DWG-111721 SMCSWSWMAMTM-WMS-LA-DWG-111721	00 00 01 01 01	00.01 00.01 01.01 01.02 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-004378	23/04/2021 23/04/2021 9/12/202 11/10/2022 23/04/2021 9/12/202
4477 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS 4482 WMS 4482 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building Station Building Station Building Station Building Station Building Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 2 SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111722	00 00 01 01 01 00	00.01 00.01 01.01 01.02 00.01 01.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-004378 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	23/04/2021 23/04/2021 9/12/202 11/10/2022 23/04/2021 9/12/202 23/04/2021
4477 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS 4482 WMS 4483 WMS 4484 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building	LA	SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111722 SMCSWSWM-MTM-WMS-LA-DWG-111722	00 00 01 01 01 00	00.01 00.01 01.01 01.02 00.01 01.01	DWG DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	23/04/2021 23/04/2021 9/12/202 11/1/0/2022 23/04/2021 9/12/202 23/04/2021
4477 WMS 4478 WMS 4479 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS 4482 WMS 4483 WMS 4484 WMS 4485 WMS	MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building	LA	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7.372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111722 SMCSWSWM-MTM-WMS-LA-DWG-111722	00 00 01 01 01 00 01	00.01 00.01 01.01 01.02 00.01 01.01	DWG DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	23/04/2021 23/04/2021 9/12/2021 11/10/2022 23/04/2021 9/12/2021 23/04/2021 9/12/2021
4477 WMS 4478 WMS 4478 WMS 4479 WMS 4480 WMS 4481 WMS 4481 WMS 4482 WMS 4483 WMS 4483 WMS 4485 WMS 4486 WMS	MARRICKVILLE MARRICKVILLE	Station Building MSB Station Building	LA L	SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN PRECINCT PLAN SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN PRECINCT PLAN SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 1 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION - SHEET 2 SYDNEY METRO MARRICKVILLE (6 981km to 7 372km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED SECTION SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111711 SMCSWSWM-MTM-WMS-LA-DWG-111712 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111720 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111721 SMCSWSWM-MTM-WMS-LA-DWG-111722 SMCSWSWM-MTM-WMS-LA-DWG-111722 SMCSWSWM-MTM-WMS-LA-DWG-111723	00 00 01 01 01 00 01	00.01 00.01 01.01 01.02 00.01 01.01	DWG DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 Not Transmitted (Company) SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-006367	9/12/2021 23/04/2021 9/12/2021 11/10/2022 23/04/2021 9/12/2021 23/04/2021 9/12/2021 9/12/2021 9/12/2021 9/12/2021

4490 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PAVING PLAN SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7:1
4491 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN - SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 12:4
4492 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7:1
4493 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111750	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008533	27/09/2022 14:1
4494 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN - SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	
4495 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN SHEET 2	SMCSWSWM-MTM-WMS-LA-DWG-111751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 12:4 9/12/2021 7:1
4455 11815	MATORIALE	Casacin Dunding				UI	01.01	UNG	AFC	3MC3W3WM-3MD-1A-000307	W12/20217:1
4496 WMS	MARRICKVILLE	MSB	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING - SHEET	SMCSWSWM-MTM-WMS-LA-DWG-111752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 12:4
4497 WMS	MARRICKVILLE	MSB	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING SHEET	SMCSWSWM-MTM-WMS-LA-DWG-111752	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008533	27/09/2022 14:
4498 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 12
4499 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WMS-LA-DWG-111760	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008676	18/08/2022 20:1
4500 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN FENCE AND WALL DETAILS - SHEET 2	OHORNOUS HTM 19810 1 DINO 444744			2110	AFC		
4000 WMS	MARRICKVILLE	Station Building		STUTET METRO MARKING MALLE (0.30 MILLO T. STEATH) DATOSCAPE DESIGN PERCE AND WALL DETAILS "SHEET Z	SMCSWSWM-MTM-WMS-LA-DWG-111761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 12:4
4501 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN FENCE AND WALL DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-LA-DWG-111762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 12:
4502 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN FENCE AND WALL DETAILS SHEET 3	SMCSWSWM-MTM-WMS-LA-DWG-111762	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7
4503 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6,981km to 7.372km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 4	SMCSWSWM-MTM-WMS-LA-DWG-111763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 12
4504 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 4	SMCSWSWM-MTM-WMS-LA-DWG-111763	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7:
4505 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WMS-LA-DWG-111770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 12
4506 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981 km to 7.372 km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WMS-LA-DWG-111770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7
4507 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WMS-LA-DWG-111771	00		DWG	AFC		
		Christian Street Bridge Co. Co.					00.01		and the latest department of the latest depart	SMCSWSWM-SMD-TX-004378	23/04/2021 12
4508 WMS	MARRICKVILLE	Station Building	LA	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WMS-LA-DWG-111771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 7
4509 WMS	MARRICKVILLE	Station Building	RD	SYDNEY METRO MARRICKVILLE STATION (6.981km 7.372km) RAIL DESIGN COVER AND DRAWING INDEX	SMCSWSWM-MTM-WMS-RD-DWG-113800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15
4510 WMS	MARRICKVILLE	Station Building	RD	SYDNEY METRO MARRICKVILLE STATION (6.981km 7.372km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN - GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WMS-RD-DWG-113805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15:0
4010 WMO	MARRIORVILLE	Station building		SYDNEY METRO MARRICKVILLE STATION (6.981km 7.372km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN -	SWCSWSWW-WTW-WWS-RD-DWG-113003	00	00.01	DWG	Arc	SMC-SWSWM-SMU-1 X-000307	2304/2021 15.0
4511 WMS	MARRICKVILLE	Station Building	RD	HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WMS-RD-DWG-113810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15:0
4512 WMS	MARRICKVILLE	Station Building	RD	SYDNEY METRO MARRICKVILLE STATION (6.981km 7.372km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WMS-RD-DWG-113815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	23/04/2021 15
4513 WMS	MARRICKVILLE	Station Building	RD	SYDNEY METRO MARRICKVILLE STATION (6.981km 7.372km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WMS-RD-DWG-113815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/01/2022 17:3
4313 YIMS	MAINTIGRATULE	Substit Dunning			OMCONTORM-MIM-TEMO-ND-CHTG-113013	01	01.01	DWG	Arc	SMCSWSWM-SMD-17-000301	3110112022 17.
4514 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-114100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16:
4515 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION - DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-114101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
4516 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION - DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-114101	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001859	9/03/2022 14 4
			ST					200	-		
4517 WMS	MARRICKVILLE	Station Building	51	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION - DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-114101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	16/05/2022 13:
4518 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16.5
4519 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16 5
4520 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16:
										Landon and the same	
4521 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16
4522 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16
4523 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL STATION PLATFORM LEVEL - LOADING	SMCSWSWM-MTM-WMS-ST-DWG-114180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16
		2000 US 200		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM		100	0000	2792	1023		
4524 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4525 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4526 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13:
TOLU TIMO	MANAGERICLE	Jianon cultury		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM	OHOOHOHM IN TIMO OF UNIO 114202	· ·	WW.01	Dirig	Aro	OWNORTH CHANGE	1809/2021 13
4527 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13:
4528 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13:
			ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM				Parties :	150		
4529 WMS	MARRICKVILLE	Station Building	51	FOOTING PLAN - SHEET 6 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13:
4530 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-114206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4531 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13.
			ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM	ON CONTRACT LAND OF CHAP		***	DIMO	150		10010000
4532 WMS	MARRICKVILLE	Station Building	51	LEVEL PLAN - SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4533 WMS	MARRICKVILLE	Station Building	ST	LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4534 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - EXISTING PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13:3
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sene unan	MADDIOVORIA	Chattan Dallation	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16 5
4535 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-M1M-WMS-S1-DWG-114211	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-008633	17/03/2021 16.5
4536 WMS	MARRICKVILLE	Station Building	ST	LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16:5
4537 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-114213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16.5
4538 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM							
4539 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:
4540 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
4541 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14 4
4542 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
			ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14-4
4543 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM							
4544 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 4 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13.3
4545 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14
4546 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/03/2021 16:5
4547 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4547 WMS	MARRICAVILLE	Support building	2.40	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM			10000000				
4548 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 6 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/03/2021 16:5
4549 WMS	MARRICKVILLE	Station Building	ST	FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114220	.01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4550 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-114221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	17/03/2021 16.5
4551 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-114221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14
4331 MW2	MARRICKVILLE	Sulton building	7,57	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL							
4552 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 1 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL	SMCSWSWM-MTM-WMS-ST-DWG-114222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	19/04/2021 13.3
4553 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4554 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
4555 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14 4
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL		00		DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13:3
4556 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL	SMCSWSWM-MTM-WMS-ST-DWG-114224	00	00.01	DWG	AFC	SMC-SWSWM-SMD-17-004370	19/04/2021 13.3
4557 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL	SMCSWSWM-MTM-WMS-ST-DWG-114224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4558 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	19/04/2021 13.3
4559 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-114225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
			SI	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/04/2021 14:2
4560 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL							
4561 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 5 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL	SMCSWSWM-MTM-WMS-ST-DWG-114226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4562 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/04/2021 14:2
4563 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14
	MARRICKVILLE	Charles Dudden	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-114228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/04/2021 14:2
4564 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - NEW PLATFORM LEVEL							
4565 WMS	MARRICKVILLE	Station Building	ST	PLAN - SHEET 7 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - TYPICAL DETAILS -	SMCSWSWM-MTM-WMS-ST-DWG-114228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14:4
4566 WMS	MARRICKVILLE	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14:2
4567 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14:2
			ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS - TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114252	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14:2
4568 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS						GROOTION ON THE CONTRACTOR	
4569 WMS	MARRICKVILLE	Station Building	ST	SHEET 4 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WMS-ST-DWG-114253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16:
4570 WMS	MARRICKVILLE	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16 :
4571 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6,981km to 7.372km) STRUCTURAL PLATFORM WORKS - TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14:2
4572 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6 981km to 7 372km) STRUCTURAL GENERAL ARRANGEMENT - CONCOURSE LEVEL	SMCSWSWM-MTM-WMS-ST-DWG-114270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14:2
43/2 WMS	MARKICKVILLE	Station building	٠,					22			

4573 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS - PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WMS-ST-DWG-114500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/04/2021 14:2
4574 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS - PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WMS-ST-DWG-114500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14
4575 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS - ASPHALT DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14
4576 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND BONDING DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114520	00	20.04	1873.04	600		
				SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS - PLATFORM		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	17/03/2021 16
4577: WMS	MARRICKVILLE	Station Building	ST	FENCE AND LIGHT POLE DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/04/2021 14
4578 WMS	MARRICKVILLE	Station Building	ST	FENCE AND LIGHT POLE DETAILS SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM	SMCSWSWM-MTM-WMS-ST-DWG-114530	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004572	22/12/2021 13
4579 WMS	MARRICKVILLE	Station Building	ST	FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114530	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008633	3/02/2022 13
4580 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS - EXISTING BIKE LOCKER DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	19/04/2021 13
4581 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114550	00	00.01	DWG	AFC	SMCSWSW4-SMD-TX-001859	9/03/2022 15
4582 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114550	01	01.01	DWG	AFC	SMCSWSW4-SMD-TX-001859	9/03/2022 15
4583 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114550	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	
				SYDNEY METRO MARRICKVILLE STATION (6.981 km to 7.372 km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS -							16/05/2022 13
4584 WMS	MARRICKVILLE	Station Building	ST	SHEET 2 SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS -	SMCSWSWM-MTM-WMS-ST-DWG-114551	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008633	16/05/2022 13
4585 WMS	MARRICKVILLE	Station Building	ST	SHEET 3 SYDNEY METRO MARRICKVILLE STATION (6 981km to 7.372km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL	SMCSWSWM-MTM-WMS-ST-DWG-114552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	16/05/2022 12
4586 WMS	MARRICKVILLE	Station Building	ST	EQUIPMENT FOOTING DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	9/03/2022 14
4587 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTUTAL MISCELLANEOUS DETAILS CANOPY MODIFICATIONS PANTOGRAPH CLEARANCE - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-ST-DWG-114570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	6/10/2022 11:
4588 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTUTAL MISCELLANEOUS DETAILS CANOPY MODIFICATIONS PANTOGRAPH CLEARANCE - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-ST-DWG-114571	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008633	6/10/2022 11
4589 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM 1 BUILDING PLAN - BUILDING WORKS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	22/04/2021 14
11000			ST	SYDNEY METRO MARRICKVILLE STATION (6.981km to 7.372km) STRUCTURAL PLATFORM 1 BUILDING PLAN - BUILDING WORKS - SHEET 2		00	00.01	0110	AFC		
4590 WMS	MARRICKVILLE	Station Building		SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114701	00		DWG		SMCSWSWM-SMD-TX-008633	22/04/2021 14
4591 WMS	MARRICKVILLE	Station Building	ST	(7.290km) COVER SHEET SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4592 WMS	MARRICKVILLE	Station Building	ST	(7.290km) COVER SHEET SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114800	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4593 WMS	MARRICKVILLE	Station Building	ST	(7.290km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4594 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114801	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4595 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4596 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4597 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km)) ION-BRIDGE PROTECTION SCREEN DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
			-	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE		200	100000			NAME OF THE PROPERTY OF THE PARTY OF THE PAR	
4598 WMS	MARRICKVILLE	Station Building	ST	(7.290km) ON-BRIDGE PROTECTION SCREEN DETAILS SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114803	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4599 WMS	MARRICKVILLE	Station Building	ST	(7 290km) CONNECTION DETAILS - SHEET 1 SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4600 WMS	MARRICKVILLE	Station Building	ST	(7 290km) CONNECTION DETAILS - SHEET 1 SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114804	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4601 WMS	MARRICKVILLE	Station Building	ST	(7.290km) CONNECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4602 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) CONNECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114805	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4603 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) CONNECTION DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
4604 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) CONNECTION DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-114806	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
				SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE							
4605 WMS	MARRICKVILLE	Station Building	ST	(7.290km) OFF-BRIDGE PROTECTION SCREEN DETAILS SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
	MARRICKVILLE	Station Building	ST	(7.290km) OFF-BRIDGE PROTECTION SCREEN DETAILS SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114807	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4606 WMS		Station Building	ST	(7.290km) INSULATION PANEL DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114808	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	24/03/2021 10
	MARRICKVILLE			CYDNEY METRO I MARRICYUII I E CTATION I CTRIUCTURAL DOLOGICA III AMARRA DOAD OUCDOBIGGE AMARICA CONTRACTORIO III C							
4606 WMS 4607 WMS 4608 WMS	MARRICKVILLE MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) INSULATION PANEL DETAILS	SMCSWSWM-MTM-WMS-ST-DWG-114808	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/09/2021 16
4607 WMS		Station Building Station Building	ST ST		SMCSWSWM-MTM-WMS-ST-DWG-114808 SMCSWSWM-MTM-WMS-ST-DWG-114809	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008633 SMCSWSWM-SMD-TX-004378	20/09/2021 16:0

4611 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) REMEDIAL WORKS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-114810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10:54
4612 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) REMEDIAL WORKS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-114811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10:54
			0.7	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE							
4613 WMS	MARRICKVILLE	Station Building	ST	(7.290km) REMEDIAL WORKS - SHEET 3 SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10.5
4614 WMS	MARRICKVILLE	Station Building	ST	(7 290km) REMEDIAL WORKS - SHEET 4 SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE	SMCSWSWM-MTM-WMS-ST-DWG-114813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10.5
4615 WMS	MARRICKVILLE	Station Building	ST	(7.290km) REMEDIAL WORKS - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-114814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10:5
4616 WMS	MARRICKVILLE	Station Building	ST	SYDNEY METRO MARRICKVILLE STATION STRUCTURAL BRIDGES ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (7.290km) REMEDIAL WORKS - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-114815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	24/03/2021 10
4617 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PACKAGE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-414100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4618 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WMS-ST-DWG-414101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4619 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4620 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4621 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4622 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-414105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4623 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-414106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4624 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - FOUNDATION PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:5
4625 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414110	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/05/2022 11:5
				SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING							
4626 WMS	MARRICKVILLE	MSB	ST	FOUNDATION PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414110	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008633	27/06/2022 16:3
4627 WMS	MARRICKVILLE	MSB	ST ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - MAIN LEVEL PLAN SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - MAIN LEVEL PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:5
4628 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - MAIN LEVEL PLAN SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING MAIN LEVEL PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	18/05/2022 21 0
4629 WMS	MARRICKVILLE	MSB MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING MAIN LEVEL PLAN SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - ROOF PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414111 SMCSWSWM-MTM-WMS-ST-DWG-414112	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008633 SMCSWSWM-SMD-TX-006367	27/06/2022 16:2 20/04/2021 11:5
4630 WMS 4631 WMS	MARRICKVILLE MARRICKVILLE	MSB MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - ROOF PLAN SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - ROOF PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414112 SMCSWSWM-MTM-WMS-ST-DWG-414112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-008633	10/06/2022 10.5
100000000000000000000000000000000000000						V.5		7,41,500	9220		
4632 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WMS-ST-DWG-414113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4633 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - LOADING PLANS	SMCSWSWM-MTM-WMS-ST-DWG-414115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4634 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - MAIN LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:
4635 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - MAIN LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414117	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	18/05/2022 21:
4636 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING MAIN LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414117	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008633	27/06/2022 16.3
4637 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:
4638 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414120	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008633	18/05/2022 21:
4639 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:5
4640 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 2 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414121	00	00 02	DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-008633	18/05/2022 21
4641 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 2 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414121 SMCSWSWM-MTM-WMS-ST-DWG-414122	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008633 SMCSWSWM-SMD-TX-008633	27/06/2022 16:
4642 WMS	MARRICKVILLE	MSB MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-414122	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4643 WMS	MARRICKVILLE MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTIONS - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-414124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4644 WMS 4645 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:
4646 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414125	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	18/05/2022 21:
4647 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4648 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4649 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-414128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:5
4650 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - SECTION DETAILS - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-414128	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	18/05/2022 21:
4651 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4652 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414131	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:5
4653 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414131	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	18/05/2022 21:
4654 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11:
4655 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414132	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008633	18/05/2022 21
4656 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11
4657 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4658 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11
4659 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4660 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11
4661 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	20/04/2021 11:
4662 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WMS-ST-DWG-414142	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	10/06/2022 10
4663 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WMS-ST-DWG-414143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4664 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-414144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11
4665 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WMS-ST-DWG-414144	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	25/04/2022 9
4666 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-414145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11
4667 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WMS-ST-DWG-414145	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008633	25/04/2022 9
4668 WMS 4669 WMS	MARRICKVILLE MARRICKVILLE	MSB MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - STEELWORK DETAILS - SHEET 7 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 7	SMCSWSWM-MTM-WMS-ST-DWG-414146 SMCSWSWM-MTM-WMS-ST-DWG-414146	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-008633	20/04/2021 11 27/06/2022 16
4003 HMD	MUNIONAILLE	mou									
4670 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - GROUND LEVEL REINFORCEMENT PLAN	SMCSWSWM-MTM-WMS-ST-DWG-414150	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008633 SMCSWSWM-SMD-TX-005023	20/04/2021 11
4671 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - REINFORCEMENT DETAILS - SHEET 1 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414151 SMCSWSWM-MTM-WMS-ST-DWG-414151	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-005023 SMCSWSWM-SMD-TX-008633	20/04/2021 11 18/05/2022 21
4672 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - REINFORCEMENT DETAILS - SHEET 1 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414151 SMCSWSWM-MTM-WMS-ST-DWG-414152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005023	20/04/2021 11
	MARRICKVILLE	MSB	51								
4673 WMS		1400	eT.	SYDNEY METRO I MARRICYVII I E I STRUCTURAL I SERVICE RUII DING - REINFORCEMENT DETAILS - SUEET 2							
4673 WMS 4674 WMS 4675 WMS	MARRICKVILLE MARRICKVILLE	MSB MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - REINFORCEMENT DETAILS - SHEET 2 SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414152 SMCSWSWM-MTM-WMS-ST-DWG-414155	00	00.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-008633 SMCSWSWM-SMD-TX-008633	18/05/2022 21:1 20/04/2021 11:5

4677 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT LEVEL PLANS	SMCSWSWM-MTM-WMS-ST-DWG-414160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4678 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT GROUND LEVEL REINFORCEMENT PLANS	CHICOMODAL MAN MAN CO DIMO ALARES	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4679 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
					and of the second secon			0110	74.0	ORDOTTOTHE ORD IN COURSE	200-0202111.0
4680 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WMS-ST-DWG-414163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
4681 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT STEELWORK DETAILS - SHEET 1.	SMCSWSWM-MTM-WMS-ST-DWG-414165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:5
							Section		10000		
4682 WMS	MARRICKVILLE	MSB	ST	SYDNEY METRO MARRICKVILLE STRUCTURAL SERVICE BUILDING - PADMOUNT STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WMS-ST-DWG-414166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008633	20/04/2021 11:
4683 WMS	MARRICKVILLE	Station Building	ST	Marrickville Station - DPK 114 - Structural Engineering Report - AFC	SMCSWSWM-MTM-WMS-ST-REP-000035	00	00.01	REP	AFC	SMCSWSW4-SMD-TX-002218	4/06/2021 14
4684 WMS	MARRICKVILLE	MSB	ST	Marrickville Station - DPK 414 – Structural Engineering - Metro Service Buildings Report - AFC	SMCSWSWM-MTM-WMS-ST-REP-414000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021 13
4685 WMS	MARRICKVILLE	Station Building	51	MARRICKVILLE STATION POLE SCHEDULE	SMCSWSWM-MTM-WMS-ST-SCH-002290	A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005608	17/04/2022 12:4
4686 WMS	MARRICKVILLE	Station Building	UD	SYDNEY METRO MARRICKVILLE (6,981km to 7.372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (CH 7.290 Km) COVER SHEET	SMCSWSWM-MTM-WMS-UD-DWG-111800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15:
4687 WMS	MARRICKVILLE	Station Building	UD	SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (CH 7.290 km) CONCOURSE PLAN	SMCSWSWM-MTM-WMS-UD-DWG-111811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15
4007 FFM3	MATHORATECE	Oversom bunding		SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD	SWCSHOHM-WIM-HWS-OD-DHG-111011	00	00.01	UNG	Arc	SWC3HAHW-SWC-1V-000301	23/04/2021 13
4688 WMS	MARRICKVILLE	Station Building	UD	OVERBRIDGE - MARRICKVILLE (CH 7.290 Km) ELEVATIONS	SMCSWSWM-MTM-WMS-UD-DWG-111812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15:
4689 WMS	MARRICKVILLE	Station Building	UD	SYDNEY METRO MARRICKVILLE (6 981km to 7:372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (CH 7:290 km) DETAILS	SMCSWSWM-MTM-WMS-UD-DWG-111813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15
4009 WM3	MAINTIGNAILLE	Station building		SYDNEY METRO MARRICKVILLE (6 981km to 7.372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD	SWCSYSYM-MIM-WMS-UD-DWS-111013	00	00,01	DNO	Arc	3MC3W3WM-3MU-1X-000307	23/04/2021 13
4690 WMS	MARRICKVILLE	Station Building	UD	OVERBRIDGE - MARRICKVILLE (CH 7.290 Km) DETAILS 2	SMCSWSWM-MTM-WMS-UD-DWG-111814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15
4691 WMS	MARRICKVILLE	Station Building	UD	SYDNEY METRO MARRICKVILLE (6.981km to 7.372km Sydney Metro Kilometrage) URBAN DESIGN ILLAWARRA ROAD OVERBRIDGE - MARRICKVILLE (CH 7.290 km) MATERIALS	SMCSWSWM-MTM-WMS-UD-DWG-111815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/04/2021 15
100	Maria de distributo	- Control Date of the Control of the		SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) COVER SHEET AND DRAWING				0110	100	SHOOTINI SHO TA WOOD	230-42021 10.
4692 WMS	MARRICKVILLE	Station Building	UT	INDEX	SMCSWSWM-MTM-WMS-UT-DWG-113501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4693 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WMS-UT-DWG-113501	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/12/2021 8
1000 1100	Mar il doll viele	Output Durining	500				01.01	0110	10.0	ONDOTTOTHI CIRC IN VOCATI	GIDEOLI G.
4694 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL NOTES	SMCSWSWM-MTM-WMS-UT-DWG-113505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4695 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) LEGEND	SMCSWSWM-MTM-WMS-UT-DWG-113508	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
*****	MANDE COMMANDE	0-1- P-14-	UT	SYDNEY METRO I MARRICKVILLE STATION I UTILITIES DESIGN I UTILITIES (6 981km to 7.732km) I KEY TO SHEET LAYOUT	OMOGNOSTIC LETTE VALUE LET DUNG 110510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	
4696 WMS	MARRICKVILLE	Station Building	01	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WMS-UT-DWG-113510	00	00.01	DWG	AFG	SMCSWSWM-SMD-1X-006831	20/04/2021 16:
4697 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 1 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
				SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -							
4698 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16 3
			UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -							
4699 WMS	MARRICKVILLE	Station Building	UI	DETAIL PLAN - SHEET 3 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4700 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
				SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -							
4701 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
	***************************************	0.6.0.0.06	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 11	CHARLES HELD LITTLE HAVE LITTLE HAVE LIGHT	00	00.04	DUMO	AFC	CHOCHENIA CHE TV COCCO	20004-2004-4-0
4702 WMS	MARRICKVILLE	Station Building	UI		SMCSWSWM-MTM-WMS-UT-DWG-113516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4703 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6,981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
10.25/0.202	500000000000000000000000000000000000000	72/2/2/2/2/2/2	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -		-		2000	150		
4704 WMS	MARRICKVILLE	Station Building	UI	DETAIL PLAN - SHEET 8 OF 11 SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981 km to 7.732 km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WMS-UT-DWG-113518	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:3
4705 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 9 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
	No S to Control			SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -							
4706 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4707 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4707 WMS	MANAGRAILLE	Station building	-	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -	SMCSTOTIM MIN TIMO TOTAL TISSET	00	00.01	DIIG	A C	ONGOTTOTIN OND TA GOOD	200-02021 10
4708 WMS	MARRICKVILLE	Station Building	UT	DETAIL PLAN - SHEET 11 OF 11	SMCSWSWM-MTM-WMS-UT-DWG-113521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/12/2021 8:
				SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -							
4709 WMS	MARRICKVILLE	Station Building	UT	BRIDGE DETAIL PLAN	SMCSWSWM-MTM-WMS-UT-DWG-113522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4710 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 1 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4710 11810	MON O GOTT PLEASE	Canada Daniang		SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT							
4711 WMS	MARRICKVILLE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 2 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
			UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 3 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113567		00.01	Dillo	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4712 WMS	MARRICKVILLE	Station Building	.01	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WMS-UT-DWG-113567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:
4713 WMS	MARRICKVILLE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 4 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4710 111110	and described	out of the same		SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -			Nation State				
4714 WMS	MARRICKVILLE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 5 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4245 11011	ALADDICE CO.	Charles D. T.	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16
4715 WMS	MARRICKVILLE	Station Building	UI	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT -	SMUSWSWM-MTM-WMS-UT-DWG-113570	00	00.01	DWG	AFC	OMICOMOMM-OMD-17-000831	20/04/2021 16
4716 WMS	MARRICKVILLE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:3
200000000		-2000	100	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT		-	20.01	01110	450	CHOCHELIA CHE TV COCCO	2001022
4717 WMS	MARRICKVILLE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 8 OF 8	SMCSWSWM-MTM-WMS-UT-DWG-113572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831	20/04/2021 16:3

4718 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT - UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WMS-UT-DWG-113575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4719 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT- UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WMS-UT-DWG-113576	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367
4720 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6,981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 1 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113581	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4721 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113582	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4722 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 3 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113583	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4723 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 4 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113584	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4724 WMS	MARRICKVILLE	Station Building	ит	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 1	SMCSWSWM-MTM-WMS-UT-DWG-113585	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4725 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4726 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113587	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4727 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 3 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113588	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4728 WMS	MARRICKVILLE	Station Building	ит	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 4 OF 4	SMCSWSWM-MTM-WMS-UT-DWG-113589	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4729 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2	SMCSWSWM-MTM-WMS-UT-DWG-113590	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4730 WMS	MARRICKVILLE	Station Building	UT	SYDNEY METRO MARRICKVILLE STATION UTILITIES DESIGN UTILITIES (6.981km to 7.732km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2	SMCSWSWM-MTM-WMS-UT-DWG-113591	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006831
4731 WMS	MARRICKVILLE	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES UTO GATE SERVICES DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-232279	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008632

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Package 5_'G' Appendices - Principal's Design Documentation

Index	Location	Station Name	Building Location	Disc	Title	Document No.	Rev	Version	Туре	Sts	Latest Transmittal No.	Date Recorded
	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - COVER SHEET	SMCSWSWM-MTM-WCS-AT-DWG-151100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 22 59
	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO I CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - GENERAL NOTES AND LEGEND	SMCSWSWM-MTM-WCS-AT-DWG-151102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 22:59
3	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - GENERAL NOTES - HERITAGE	SMCSWSWM-MTM-WCS-AT-DWG-151103	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 22:59
	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WCS-AT-DWG-151110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
	s wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - SAMPLE BOARD	SMCSWSWM-MTM-WCS-AT-DWG-151115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23 00
	wcs	CAMPSIE	Station Building	TA	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL - GRIDS SETOUT PLAN	SMCSWSWM-MTM-WCS-AT-DWG-151118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
7	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT PLANS - SITE PLAN	SMCSWSWM-MTM-WCS-AT-DWG-151120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
	s wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT PLANS - CONCOURSE PLAN	SMCSWSWM-MTM-WCS-AT-DWG-151121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
-	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT PLANS - PLATFORM PLAN	SMCSWSWM-MTM-WCS-AT-DWG-151122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
		CAMPON	St. 1 D. 34	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - EXISTING & DEMOLITION PLANS - ROOF	SMCSWSWM-MTM-WCS-AT-DWG-151200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
	WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL		345	V1000	13,5000			Salaka Marka
11	WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS - DEMOLITION PLANS - CONCOURSE (FIXTURES) SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
12	WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS DEMOLITION PLANS - CONCOURSE (FIXTURES) SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151205	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	28/07/2022 20:42
13	3 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS - DEMOLITION PLANS - CONCOURSE (SURFACES)	SMCSWSWM-MTM-WCS-AT-DWG-151206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
14	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Meto kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - DEMOLITION PLANS - CONCOURSE (SURFACES)	SMCSWSWM-MTM-WCS-AT-DWG-151206	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	28/07/2022 20 43
15	s wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Meto kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - DEMOLITION PLANS - PLATFORM - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23 00
16	s wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - DEMOLITION PLANS - PLATFORM - MIDDLE	SMCSWSWM-MTM-WCS-AT-DWG-151211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
17	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - DEMOLITION PLANS - PLATFORM - MIDDLE	SMCSWSWM-MTM-WCS-AT-DWG-151212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
18	3 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT PLANS - PROPOSED PLANS - ROOF	SMCSWSWM-MTM-WCS-AT-DWG-151220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23:00
15	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WCS-AT-DWG-151225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
20	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WCS-AT-DWG-151225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022 7:56
	1 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - CONCOURSE - FUTURE	SMCSWSWM-MTM-WCS-AT-DWG-151226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
22	2 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - CONCOURSE - FUTURE	SMCSWSWM-MTM-WCS-AT-DWG-151226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022 7:56
	3 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - PLATFORM - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
	wcs	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - PLATFORM - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151230	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004476	10/12/2021 12:26
92 11		CAMPSIE		AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - PROPOSED PLANS - PLATFORM - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151230	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-005022	10/12/2021 12:27
	5 WCS	DATE OF THE PARTY	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151230	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010179	17/03/2022 11:42
	5 WCS	CAMPSIE	Station Building	1 2 2 2	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL		00	paratri -	DWG	AFC	SMCSWSWM-SMD-TX-008658	17/05/2022 12:45
27	7 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - EAST SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151230		00.05				
28	8 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - EAST SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151230	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-008616	30/09/2022 11:39
21	9 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS - PROPOSED PLANS - PLATFORM - MIDDLE SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23:00
30	wcs	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - MIDDLE SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WCS-AT-DWG-151231	00	00 03	DWG	AFC	SMCSWSSJ-SMD-TX-010179	18/03/2022 17:50
3	1 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - MIDDLE	SMCSWSWM-MTM-WCS-AT-DWG-151231	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006365	17/05/2022 12:47
30	2 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS PROPOSED PLANS - PLATFORM - MIDDLE	SMCSWSWM-MTM-WCS-AT-DWG-151231	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008616	30/09/2022 11:46
3:	3 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS - DEMOLITION PLANS - PLATFORM - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23 00
34	4 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS DEMOLITION PLANS - PLATFORM - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151232	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010179	18/03/2022 17.53
3/	5 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS DEMOLITION PLANS - PLATFORM - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151232	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006365	17/05/2022 13:02

36 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PLANS DEMOLITION PLANS - PLATFORM - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151232	00	00 05	DWG	AFC	SMCSWSWM-SMD-TX-008616	30/09/2022 11
37 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - DEMOLITION PLANS - CONCOURSE - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 23
38 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED PLANS - CONCOURSE - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 23
39 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED PLANS - CONCOURSE - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151251	01	01.01	DWG	AFC		
		899000900000	1000	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL		500	1000000	215356		Not Transmitted (Company)	23/06/2022
40 WCS	CAMPSIE	Station Building	AT	SETOUTS PROPOSED PLANS - CONCOURSE - EAST SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	28/07/2022 2
41 WCS	CAMPSIE	Station Building	AT	SETOUTS - DEMOLITION PLANS - CONCOURSE - WEST SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
42 WCS	CAMPSIE	Station Building	AT	SETOUTS - PROPOSED PLANS - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
43 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED PLANS - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151253	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022
44 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED PLANS - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151253	01	01.01	DWG	AFC	Not Transmitted (Company)	23/06/2022
45 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED PLANS - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151253	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	7/07/2022 1
46 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - DEMOLITION RCPS - CONCOURSE - EAST	SMCSWSWM-MTM-WCS-AT-DWG-151254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	
				SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL							12/05/2021 2
47 WCS	CAMPSIE	Station Building	AT	SETOUTS - PROPOSED RCP - CONCOURSE - EAST - UPPER LEVEL SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
48 WCS	CAMPSIE	Station Building	AT	SETOUT - PROPOSED RCP - CONCOURSE - EAST - LOWER LEVEL SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151256	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
49 WCS	CAMPSIE	Station Building	AT	SETOUT PROPOSED RCP - CONCOURSE - EAST - LOWER LEVEL	SMCSWSWM-MTM-WCS-AT-DWG-151256	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/05/2022 1
50 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED RCP - CONCOURSE - EAST - LOWER LEVEL	SMCSWSWM-MTM-WCS-AT-DWG-151256	00	00 04	DWG	AFC	SMCSWSWM-SMD-TX-008616	15/08/2022 1
51 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED RCP - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
52 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS PROPOSED RCP - CONCOURSE - WEST	SMCSWSWM-MTM-WCS-AT-DWG-151257	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	4/12/2021
53 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED RCPS - CONCOURSE - WEST - LOWER LEVEL	SMCSWSWM-MTM-WCS-AT-DWG-151258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
	190000000000	45.4100.400.400		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL			7000 000 11	- 1000	11/7/10		
54 WCS	CAMPSIE	Station Building	AT	SETOUTS - PROPOSED PLAN - CONCOURSE - ROOF SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
55 WCS	CAMPSIE	Station Building	AT	SETOUTS - DEMOLITION AND PROPOSED PLANS - PLATFORM SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151260	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
56 WCS	CAMPSIE	Station Building	AT	SETOUTS - DEMOLITION AND PROPOSED PLANS - PLATFORM SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL.	SMCSWSWM-MTM-WCS-AT-DWG-151260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022
57 WCS	CAMPSIE	Station Building	AT	SETOUTS - DEMOLITION AND PROPOSED PLANS - PLATFORM	SMCSWSWM-MTM-WCS-AT-DWG-151261	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021
58 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - DEMOLITION AND PROPOSED PLANS - PLATFORM	SMCSWSWM-MTM-WCS-AT-DWG-151261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022
59 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - DEMOLITION AND PROPOSED RCPS - PLATFORM	SMCSWSWM-MTM-WCS-AT-DWG-151265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
60 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - DEMOLITION AND PROPOSED RCPS - PLATFORM	SMCSWSWM-MTM-WCS-AT-DWG-151265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022
61 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - PROPOSED RCP - PLATFORMS	SMCSWSWM-MTM-WCS-AT-DWG-151267	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
			AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL					AFC		
62 WCS	CAMPSIE	Station Building		SETOUTS - PROPOSED RCP - PLATFORMS SYDNEY METRO CAMPSIE STATION (12165km to 12565km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151267	00	00.02	DWG		SMCSWSWM-SMD-TX-008616	11/05/2022 1
63 WCS	CAMPSIE	Station Building	AT	SETOUTS - PROPOSED RCP - PLATFORMS SYDNEY METRO CAMPSIE STATION (12:165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151268	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
64 WCS	CAMPSIE	Station Building	AT	SETOUTS - INTERNAL ELEVATIONS - CONCOURSE - SHEET 1 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021
65 WCS	CAMPSIE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151270	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/02/2022 1
66 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL ELEVATIONS - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151270	01	01.01	DWG	AFC	Not Transmitted (Company)	23/06/2022
67 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL ELEVATIONS - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151270	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	28/07/2022
68 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151280	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
National Control			AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
69 WCS	CAMPSIE	Station Building		SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151281						1.0000000
70 WCS	CAMPSIE	Station Building	AT	SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022
71 WCS	CAMPSIE	Station Building	AT	SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WCS-AT-DWG-151282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
72 WCS	CAMPSIE	Station Building	AT	SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
73 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2

74 WCS	CAMPSIE	Station Building	TA	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
75 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021 2
76 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - PLATFORM BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-151286	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/2022
77 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT ELEVATIONS - STATION ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151300	00	00.01	DWG	AFC		
			AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL					10.0	SMCSWSWM-SMD-TX-008616	12/05/2021
78 WCS	CAMPSIE	Station Building	The state of	ARRANGEMENT ELEVATIONS - ELEVATIONS SHEET 1 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WCS-AT-DWG-151310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
79 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT ELEVATIONS - ELEVATIONS SHEET 2 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WCS-AT-DWG-151311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
80 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT SECTIONS - STATION LONG SECTIONS SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WCS-AT-DWG-151400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
81 WCS	CAMPSIE	Station Building	AT	ARRANGEMENT SECTIONS - LONG SECTIONS	SMCSWSWM-MTM-WCS-AT-DWG-151410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
82 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT SECTIONS - CROSS SECTIONS	SMCSWSWM-MTM-WCS-AT-DWG-151411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
83 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - DOOR THRESHOLD DETAILS - SHOPS 1&2	SMCSWSWM-MTM-WCS-AT-DWG-151510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
84 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - DOOR THRESHOLD DETAILS - SHOPS 4	SMCSWSWM-MTM-WCS-AT-DWG-151511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
85 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - TACTILE SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
86 WCS	100000000000000000000000000000000000000	Participant Commence	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - CANOPY SETOUT SHEET 1		71.00	55550	1757576	0.00		- Constant
	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
87 WCS	CAMPSIE	Station Building	AT	DETAILS - CANOPY DETAILS SHEET 2 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
88 WCS	CAMPSIE	Station Building	AT	DETAILS - CANOPY SETOUT SHEET 3 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151532	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
89 WCS	CAMPSIE	Station Building	AT	DETAILS - CANOPY SETOUT SHEET 4	SMCSWSWM-MTM-WCS-AT-DWG-151533	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
90 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - CANOPY DETAILS SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151535	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
91 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS CANOPY DETAILS SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151535	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	26/08/202
92 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - CANOPY DETAILS SHEET 2	SMCSWSWM-MTM-WCS-AT-DWG-151536	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
93 WCS	CAMPSIE	TE CONTROL	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS CANOPY DETAILS SHEET 2		00			AFC		17.5
		Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151536		00.02	DWG		SMCSWSWM-SMD-TX-008616	26/08/202
94 WCS	CAMPSIE	Station Building	AT	DETAILS - CANOPY DETAILS SHEET 3 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151537	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
95 WCS	CAMPSIE	Station Building	AT	DETAILS CANOPY DETAILS SHEET 3 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151537	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	26/08/202
96 WCS	CAMPSIE	Station Building	AT	DETAILS - ROOF CANOPY - JUNCTION BETWEEN DP AND STRUCTURE SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151538	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
97 WCS	CAMPSIE	Station Building	AT	DETAILS - SHOP FRONT GLAZING - DETAIL RETAIL TENANCY	SMCSWSWM-MTM-WCS-AT-DWG-151540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
98 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - BIKE STORAGE FAÇADE	SMCSWSWM-MTM-WCS-AT-DWG-151541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
99 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - DETAIL SECURITY GATE	SMCSWSWM-MTM-WCS-AT-DWG-151542	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
100 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - SHOPFRONT FACADE 2	SMCSWSWM-MTM-WCS-AT-DWG-151543	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
	CAMPSIE		AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - CANOPY MESH	SMCSWSWM-MTM-WCS-AT-DWG-151544	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	
101 WCS	500000000	Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT			17.00	62,776,72	0.00		12/05/202
102 WCS	CAMPSIE	Station Building	AT	DETAILS - LILIAN LANE - ELEVATION SETOUT SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
103 WCS	CAMPSIE	Station Building	AT	DETAILS - BEAMISH STREET - ELEVATION SETOUT SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT	SMCSWSWM-MTM-WCS-AT-DWG-151551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
104 WCS	CAMPSIE	Station Building	AT	DETAILS - CONCOURSE CROSS SECTION - SOUTHWARDS	SMCSWSWM-MTM-WCS-AT-DWG-151552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
105 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - CONCOURSE CROSS SECTION - NORTHWARDS	SMCSWSWM-MTM-WCS-AT-DWG-151553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
106 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - SOUTHERN CONCOURSE - SECTIONS	SMCSWSWM-MTM-WCS-AT-DWG-151554	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
107 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SETOUT DETAILS - NORTHERN CONCOURSE - SECTIONS	SMCSWSWM-MTM-WCS-AT-DWG-151555	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
108 WCS	CAMPSIE	2002703920	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 1	SMCSWSWM-MTM-WCS-AT-DWG-151560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
		Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL							711110
109 WCS	CAMPSIE	Station Building	AT	SETOUT - PLATFORM REGRADING - SHEET 2 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCS-AT-DWG-151561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
110 WCS	CAMPSIE	Station Building	AT	SETOUT - PLATFORM REGRADING - SHEET 3 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCS-AT-DWG-151562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
111 WCS	CAMPSIE	Station Building	AT	SETOUT - PLATFORM REGRADING - SHEET 4	SMCSWSWM-MTM-WCS-AT-DWG-151563	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021

112 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 5	SMCSWSWM-MTM-WCS-AT-DWG-151564	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
113 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 6	SMCSWSWM-MTM-WCS-AT-DWG-151565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
	CAMPSIE		AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 7	SMCSWSWM-MTM-WCS-AT-DWG-151566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021 2
114 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL							
115 WCS	CAMPSIE	Station Building	AT	SETOUT - PLATFORM REGRADING - SHEET 8 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN DETAIL	SMCSWSWM-MTM-WCS-AT-DWG-151567	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
116 WCS	CAMPSIE	Station Building	AT	SETOUT - PLATFORM EDGE DETAIL SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCS-AT-DWG-151569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
117 WCS	CAMPSIE	Station Building	AT	CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WCS-AT-DWG-151600	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
118 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES- WALL SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2021
119 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES - DOOR SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021
120 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/02/2022
Total Control			AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/06/202
121 WCS	CAMPSIE	Station Building	70.75	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES				177072100			
122 WCS	CAMPSIE	Station Building	AT	DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCS-AT-DWG-151656	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2021
123 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCS-AT-DWG-151656	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/02/2022
124 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCS-AT-DWG-151656	01	01.01	DWG	AFC	Not Transmitted (Company)	23/06/202
125 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE ELEVATIONS	SMCSWSWM-MTM-WCS-AT-DWG-151656	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	28/07/202
126 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES - GLAZING/LOUVRES/MINDOW SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
	The second second		AT	SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN SCHEDULES ROOM SCHEDULE	SMCSWSWM-MTM-WCS-AT-DWG-151690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
127 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN							
128 WCS	CAMPSIE	Station Building	AT	PERSPECTIVES - SHEET 1 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCS-AT-DWG-151900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
129 WCS	CAMPSIE	Station Building	AT	PERSPECTIVES - SHEET 2 SYDNEY METRO CAMPSIE STATION (12165km to 12505km Sydney Metro kilometrage) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WCS-AT-DWG-151901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
130 WCS	CAMPSIE	Station Building	AT	PERSPECTIVES - PUBLIC ART	SMCSWSWM-MTM-WCS-AT-DWG-151920 SMCSWSWM-MTM-WCS-AT-DWG-451100	00	00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	12/05/202
131 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL GENERAL - COVER SHEET - SERVICE BUILDING		00		Political			
132 WCS 133 WCS	CAMPSIE	MSB MSB	AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL GENERAL - GENERAL NOTES AND LEGEND - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451102 SMCSWSWM-MTM-WCS-AT-DWG-451120	00	00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	12/05/202
		MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
134 WCS	CAMPSIE					00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
135 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451200	200		200000	-		
136 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451200	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/202
137 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - COLUMN SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
138 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
139 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451205	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/202
140 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
141 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451210	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/04/202
	CAMPSIC	111		SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451210	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008616	29/08/202
							00.00	DIIO	70.0	Calcottotta calc 11 every	
142 WCS	CAMPSIE	MSB	AT				12000	20.00	2.00	termination of the second of the	1005000
142 WCS	CAMPSIE	MSB MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	
			Marija Sastra	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451220	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007445 SMCSWSWM-SMD-TX-008616	
143 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY MET	SMCSWSWM-MTM-WCS-AT-DWG-451220						12/05/202 11/04/202 12/05/202
143 WCS 144 WCS 145 WCS	CAMPSIE	MS8 MS8	AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451220 SMCSWSWM-MTM-WCS-AT-DWG-451220	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/202
143 WCS 144 WCS 145 WCS 146 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB	AT AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 -	SMCSWSWIAMTIA-WCS-AT-DWG-451220 SMCSWSWIAMTIA-WCS-AT-DWG-451220 SMCSWSWIAMTIA-WCS-AT-DWG-451250	00	00.02	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	11/04/202 12/05/202 12/05/202
143 WCS 144 WCS 145 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB MSB	AT AT AT AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWIAMTIM-WCS-AT-DWG-451220 SMCSWSWIAMTIM-WCS-AT-DWG-451250 SMCSWSWIAMTIM-WCS-AT-DWG-451251 SMCSWSWIAMTIM-WCS-AT-DWG-451252	00 00 00 00	00.02 00.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	11/04/20/ 12/05/20/ 12/05/20/ 12/05/20/
143 WCS 144 WCS 145 WCS 146 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB	AT AT AT AT AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWIAMTIA-WCS-AT-DWG-451220 SMCSWSWIAMTIA-WCS-AT-DWG-451250 SMCSWSWIAMTIA-WCS-AT-DWG-451250 SMCSWSWIAMTIA-WCS-AT-DWG-451251 SMCSWSWIAMTIA-WCS-AT-DWG-451252 SMCSWSWIAMTIA-WCS-AT-DWG-451300	00 00 00 00	00.02 00.01 00.01 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	11/04/202 12/05/202 12/05/202 12/05/202
143 WCS 144 WCS 145 WCS 146 WCS 147 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB MSB	AT AT AT AT AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING SYDNEY METRO CAMPSIE ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWIAMTIM-WCS-AT-DWG-451220 SMCSWSWIAMTIM-WCS-AT-DWG-451250 SMCSWSWIAMTIM-WCS-AT-DWG-451251 SMCSWSWIAMTIM-WCS-AT-DWG-451252	00 00 00 00	00.02 00.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616 SMCSWSWM-SMD-TX-008616	11/04/202

151 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - ELEVATIONS SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451302	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
152 WCS	CAMPSIE	MSB	TA	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - ELEVATIONS SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
153 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - BRICK SETOUT ELEVATIONS - SHEET 1 - SERVICE BUILDING	G SMCSWSWM-MTM-WCS-AT-DWG-451305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
154 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - BRICK SETOUT ELEVATIONS - SHEET 2 - SERVICE BUILDING	G SMCSWSWM-MTM-WCS-AT-DWG-451306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
155 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/202
156 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT - SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
157 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL OVERALL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/202
158 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/202
159 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451500	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/20
160 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451501	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/20
161 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/20
162 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/20
163 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451503	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/20
164 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - BRICK SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/20
165 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/20
166 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/20
167 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2
168 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451507	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	29/08/2
169 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2
170 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451508	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	29/08/2
171 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/2
172 WCS	CAMPSIE	MS8	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451509	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/
173 WCS	CAMPSIE	MSB	AT	SYDNEY METRO I CAMPSIE I ARCHITECTURAL I DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/
174 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/
175 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005476	11/04/
176 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451655	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006415	21/05
177 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	23/07/
178 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES - LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/
179 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451660	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/
170 1100	Orien Oil	mod		SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES - INTERNAL ELEVATIONS PENETRATIONS - SHEET 1 - SERVICE	CHICATON MINISTER TO THE CONTROL OF	-		0110	10.0	ORGOTTONIA CARD TA COURT	11000
180 WCS	CAMPSIE	MSB	AT	BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	12/05/
181 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES INTERNAL ELEVATIONS PENETRATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451661	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008616	11/04/2
				SYDNEY METRO CAMPSIE ARCHITECTURAL SCHEDULES - INTERNAL ELEVATIONS PENETRATIONS - SHEET 2 - SERVICE							
182 WCS	CAMPSIE	MSB	AT	BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2
183 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL PERSPECTIVES - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2
184 WCS	CAMPSIE	MSB	AT	SYDNEY METRO CAMPSIE ARCHITECTURAL PERSPECTIVES - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WCS-AT-DWG-451901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008616	12/05/2
185 WCS	CAMPSIE	Station Building	AT	SYDNEY METRO CAMPSIE STATION DPK 151 ARCHITECTURAL DESIGN REPORT AFC	SMCSWSWM-MTM-WCS-AT-REP-151000	00	00.01	REP	AFC	Not Transmitted (Company)	6/09/
186 WCS	CAMPSIE	MSB	AT	Campsie Station - DPK 451 - Metro Service Buildings - Architectural Design Report - AFC	SMCSWSWM-MTM-WCS-AT-REP-451000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-007755	15/06/
187 WCS	CAMPSIE	Station Building	BS	Campsie Station - MEP Report - Appendix D.2 - Mech Calculations - AFC	SMCSWSWM-MTM-WCS-BS-CAL-002035	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-007291	20/12/
188 WCS	CAMPSIE	Station Building	BS	Campsie Station - MEP Report - Appendix D.2 - Mech Calculations - AFC	SMCSWSWM-MTM-WCS-BS-CAL-002035	01	01.01	CAL	AFC	Not Transmitted (Company)	6/1
189 WCS	CAMPSIE	Station Building	BS	Campsie Station Services Building - Mechanical Services Equipment Schedule - App E.2 - AFC	SMCSWSWM-MTM-WCS-BS-CAL-002074	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-004687	25/01/
103 1100	O'ANI OIL	Canon ballony			Canada and an analysis of the second			550		27.52.5	
190 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE STATION SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS AFC	SMCSWSWM-MTM-WCS-BS-CAL-002757	00	00.01	CAL	AFC	Not Transmitted (Company)	6/1
191 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WCS-BS-DWG-152001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05
192 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/0
193 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152002	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	10/02/
193 WG0	CAMPSIE	Gallon building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES STATION	OMOGNOTHM MITH TO GO OTHO TO LOCAL	01	01.01	DIIIO	74 0	ORGOTTOTIAL GRAD TATOGOTT	1002
194 WCS	CAMPSIE	Station Building	BS	HERITAGE - MEP DESIGN NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER	SMCSWSWM-MTM-WCS-BS-DWG-152003	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/0
195 WCS	CAMPSIE	Station Building	BS	SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152101	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
196 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/
			00	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND &			****	DIMO	450	CHOCHENIA CHE TV ANTAS	
197 WCS	CAMPSIE	Station Building	BS	NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND &	SMCSWSWM-MTM-WCS-BS-DWG-152102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
198 WCS	CAMPSIE	Station Building	BS	NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/
199 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
200 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/
200 WCS	CAMPSIE	Station Building	Do	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN		VI	01.01	UNG	AFO		14/01
201 WCS	CAMPSIE	Station Building	BS	STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152110	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/0

202 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
203 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12,165km to 12,505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
204 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-BS-DWG-152113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
205 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
206 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
207 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIS (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
208 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/202
209 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.565km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-BS-DWG-152116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
210 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOUTION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-BS-DWG-152116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/202
211 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-8S-DWG-152116	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	9/04/202
212 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:565km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-BS-DWG-152116	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/20
213 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
214 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/202
215 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152117	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/03/20
216 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152117	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/20
217 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152117	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	22/08/2
218 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152118	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
219 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/202
220 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/03/202
221 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2		02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2
222 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152118	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	23/09/20
223 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SOURCE STATE OF THE PARTY OF TH	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/202
224 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
225 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.185km to 12.595km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007697	2/09/20
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1							
226 WCS	CAMPSIE	Station Building	William Co.	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/202
227 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005813	23/03/202
228 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/05/202
229 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/20
230 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	12/08/20
231 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
232 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12,165km to 12,505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007697	2/09/202
233 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152121	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004376	3/11/20
234 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152121	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004376	16/11/20

236 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152121	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005392	14/03/2022 19:0
237 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152121	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005813	23/03/2022 18:1
238 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152121	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006124	3/05/2022 15:3
239 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.185km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/05/2022 16
240 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9
	CAMPSIE		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007924	28/07/2022 19
241 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2		03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	12/08/2022 18
242 WCS		Station Building	THE STREET	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED							
243 WCS	CAMPSIE	Station Building	BS BS	STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445 SMCSWSWM-SMD-TX-007697	13/05/2021 9
244 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		00	00.02	DWG	AFC		2/09/2021 11
245 WCS	CAMPSIE	Station Building		STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152122	1333	01.01	DWG		SMCSWSWM-SMD-TX-008617	14/01/2022 18
246 WCS	CAMPSIE	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152125	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
247 WCS	CAMPSIE	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152125	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
248 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
249 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
250 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152127	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004531	10/12/2021 13
251 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
252 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152127	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001039	2/03/2022 17
253 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006412	18/05/2022 9
			BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006418	24/05/2022 13
254 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9
255 WCS	91 313 313		BS	SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	8/08/2022 13
256 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
257 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED							
258 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
259 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005392	14/03/2022 19
260 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008270	2/05/2022 13
261 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WCS-BS-DWG-152128	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006418	24/05/2022 13
262 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WCS-BS-DWG-152128	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9
263 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEC	SMCSWSWM-MTM-WCS-BS-DWG-152128	03	03.01	DWG	AFC	Not Transmitted (Company)	12/08/2022 18
264 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WCS-BS-DWG-152128	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/08/2022 16
265 WCS	CAMPSIE	Station Building	BS	PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN	SMCSWSWM-MTM-WCS-BS-DWG-152129	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
200 1100	CAMPSIE	Station Building	BS	ROOM LAYOUTS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN	SMCSWSWM-MTM-WCS-BS-DWG-152140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
266 WCS			BS	STUNET METRO (CAMPSIE (12.163km to 12.363km STUNET METRO KILOMETROSE) ELECTRICAL (LV) SERVICES (EXDIPMEN ROOM LAYOUTS SYDNEY METRO (CAMPSIE (12.163km to 12.505km SYDNEY METRO KILOMETROSE) ELECTRICAL (LV) SERVICES (EQUIPMEN	SMCSWSWM-MTM-WCS-BS-DWG-152140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
	CAMPSIE	Station Building			l .	7825	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	10001000011
266 WCS	CAMPSIE	Station Building Station Building	BS	ROOM LAYOUTS	SMCSWSWM-MTM-WCS-BS-DWG-152140	01	01.02	DWG	76 0		12/04/2022 14
266 WCS 267 WCS	400000000	NOTE OF STREET	BS BS	ROOM LAYOUTS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN ROOM LAYOUTS	T SMCSWSWM-MTM-WCS-BS-DWG-152140	02	02.01	DWG	AFC	Not Transmitted (Company)	
266 WCS 267 WCS 268 WCS	CAMPSIE	Station Building		ROOM LAYOUTS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN	T SMCSWSWM-MTM-WCS-BS-DWG-152140					Not Transmitted (Company) SMCSWSWM-SMD-TX-008617	25/06/2022 9
266 WCS 267 WCS 268 WCS 269 WCS	CAMPSIE	Station Building Station Building	BS	ROOM LAYOUTS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN ROOM LAYOUTS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMEN	T SMCSWSWM-MTM-WCS-BS-DWG-152140 T SMCSWSWM-MTM-WCS-BS-DWG-152140	02	02.01	DWG	AFC		12/04/2022 14 25/06/2022 9 28/07/2022 9 13/05/2021 9

				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES	8						
273 WCS	CAMPSIE	Station Building	BS	BUILDING LV SLD SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	SMCSWSWM-MTM-WCS-BS-DWG-152150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9:1
274 WCS	CAMPSIE	Station Building	BS	SLD SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
275 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L SLD SHEET.1	V SMCSWSWM-MTM-WCS-BS-DWG-152151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 10:5
276 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L' SLD SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
vet to the	doneste:		200	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	V						
277 WCS	CAMPSIE	Station Building	BS	SLD SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	SMCSWSWM-MTM-WCS-BS-DWG-152151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 14:4
278 WCS	CAMPSIE	Station Building	BS	SLD SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	SMCSWSWM-MTM-WCS-BS-DWG-152151	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022 9 0
279 WCS	CAMPSIE	Station Building	BS	SLD SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
280 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L' SLD SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:0
281 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L SLD SHEET 2	V SMCSWSWM-MTM-WCS-BS-DWG-152152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
282 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L' SLD SHEET 2	V SMCSWSWM-MTM-WCS-BS-DWG-152152	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	V						28/07/2022 9:4
283 WCS	CAMPSIE	Station Building	BS	SLD SHEET 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	SMCSWSWM-MTM-WCS-BS-DWG-152153 V	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
284 WCS	CAMPSIE	Station Building	BS	SLD SHEET 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING	SMCSWSWM-MTM-WCS-BS-DWG-152153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	9/08/2022 9:2
285 WCS	CAMPSIE	Station Building	BS	POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCS-BS-DWG-152154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9:1
286 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCS-BS-DWG-152155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1-
287 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCS-BS-DWG-152155	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:0
288 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WCS-BS-DWG-152155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
	Tan-		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL							
289 WCS	CAMPSIE	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL	SMCSWSWM-MTM-WCS-BS-DWG-152156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9 1
290 WCS	CAMPSIE	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L	SMCSWSWM-MTM-WCS-BS-DWG-152156 V	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
291 WCS	CAMPSIE	Station Building	BS	EARTHING SLD	SMCSWSWM-MTM-WCS-BS-DWG-152157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:14
292 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION L' EARTHING SLD	SMCSWSWM-MTM-WCS-BS-DWG-152157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
293 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:14
294 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152158	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:04
295 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							14/01/2022 18:0
296 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007924	28/07/2022 19:40
297 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152158	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/08/2022 19:03
298 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:14
299 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:0
300 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
301 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001039	2/03/2022 17:50
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008270	2/05/2022 13 2
302 WCS	CAMPSIE	Station Building	SI SINGLE IN	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152159						
303 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152159	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9:04
304 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007742	26/07/2022 9:25
305 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152159	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/08/2022 19:04
306 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-8S-DWG-152160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:14
307 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152160	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION OR SOLUTION OF SOLUTION OF STATE OF STA			51.51				
308 WCS	CAMPSIE	Station Building		DB SCHEDULES SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152160	01	01.02	DWG	AFC	Not Transmitted (Company)	9/08/2022 9:20
309 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 1 SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-83-DWG-152160	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/08/2022 19:00
310 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:14

				CVINIEV METRO I CAMPCIE //2 1855m to 12 5055m CVINIEV METRO VIII OMETRACE) I ELECTRICAL // IVI SERVICES I STATION							
311 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
312 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152161	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 14
313 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152161	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9
314 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152161	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/08/2022 16
	HE THE THE	- market many	The state of the s	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
315 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 3 SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
316 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
317 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001039	15/03/2022 1
318 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 1
319 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022
320 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007742	26/07/2022
		The season	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152162	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/08/2022 1
321 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
322 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 4 SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
323 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
324 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152163	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/03/2022 1
325 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152163	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022
326 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152163	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/08/2022 1
327 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 5	SMCSWSWM-MTM-WCS-BS-DWG-152164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 5	SMCSWSWM-MTM-WCS-BS-DWG-152164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
328 WCS				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 1
329 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 5 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152164					1940 S. 400 - 93 SAC STONE OF SAME	
330 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 5 SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152164	02	02 01	DWG	AFC	Not Transmitted (Company)	25/06/2022
331 WCS	CAMPSIE	Station Building	BS	DB SCHEDULES SHEET 5 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152164	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/08/2022 1
332 WCS	CAMPSIE	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152169	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
333 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152169	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
334 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152169	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005392	14/03/2022
335 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152169	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008270	2/05/2022
336 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO J CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152169	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006365	6/05/2022
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152169	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
337 WCS	CAMPSIE	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION					15.50		200242000
338 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
339 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152170	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/11/2021
340 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WCS-BS-DWG-152170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
341 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCS-BS-DWG-152171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
342 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WCS-BS-DWG-152171	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
343 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WCS-BS-DWG-152172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
	and the second		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WCS-BS-DWG-152172	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
344 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
345 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		200	20120000	1.000.000.00			
346 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152173	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
347 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152174	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
348 WCS	CAMPSIE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WCS-BS-DWG-152174	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 1

349 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM STATION CCTV SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-152175	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9.1
350 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-152176	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9 1
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-152176	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
351 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km TO 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES UTO GATE							
352 WCS	CAMPSIE	Station Building	BS	SERVICES DETAILS SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152179	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	5/06/2022 7.5
353 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:
354 WCS	CAMPSIE	Station Building	BS	LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WCS-BS-DWG-152180	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
355 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WCS-BS-DWG-152180	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	26/07/2022 9:
356 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:
357 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
358 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
350 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152182	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
359 WCS				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION						P. D. L. Carrier and P. Carrier	
360 WCS	CAMPSIE	Station Building	BS	PLATFORM 1 BUILDING EARTHING LAYOUT SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
361 WCS	CAMPSIE	Station Building	BS	EAC LAYOUT SHEET.1 SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152185	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
362 WCS	CAMPSIE	Station Building	BS	EAC LAYOUT SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152185	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
363 WCS	CAMPSIE	Station Building	BS	EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152185	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/07/2022 9
364 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
365 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152186	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
366 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152187	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
			BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152187	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
367 WCS	CAMPSIE	Station Building	63/	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE				7013-43	AFC	SMCSWSWM-SMD-TX-008617	
368 WCS	CAMPSIE	Station Building	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE		02	02.01	DWG			28/06/2022 21
369 WCS	CAMPSIE	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE	SMCSWSWM-MTM-WCS-BS-DWG-152188	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
370 WCS	CAMPSIE	Station Building	BS	DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE	SMCSWSWM-MTM-WCS-BS-DWG-152188	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
371 WCS	CAMPSIE	Station Building	BS	DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152189	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
372 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152189	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
373 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
374 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152190	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP	SMCSWSWM-MTM-WCS-BS-DWG-152191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
375 WCS	0.00			SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
376 WCS	CAMPSIE	Station Building	BS	SHEET & DRAWING LIST SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND	SMCSWSWM-MTM-WCS-BS-DWG-152201		Frank -				
377 WCS	CAMPSIE	Station Building	BS	AND NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND	SMCSWSWM-MTM-WCS-BS-DWG-152202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
378 WCS	CAMPSIE	Station Building	BS	AND NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE	SMCSWSWM-MTM-WCS-BS-DWG-152202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	31/08/2022 16
379 WCS	CAMPSIE	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
380 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WCS-BS-DWG-152212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
381 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
382 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152216	00	00.02	DWG	AFC	SMCSWSW5-SMD-TX-000914	14/12/2021 15
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152216	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/03/2022 10
383 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES			62012001	One way		NATIONAL CONTRACTOR CO	
384 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
385 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
386 WCS	CAMPSIE	Station Building	BS	DEMOLITION AND EXISTING PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9

387 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152221	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
388 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
389 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152221	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001039	11/03/2022 1
390 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152221	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008270	3/05/2022 1
	100-1100			SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES							
391 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152221	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-006418	24/05/2022
392 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152221	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022
393 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152221	03	03.01	DWG	AFC	Not Transmitted (Company)	12/08/2022
394 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152221	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	18/08/2022
395 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION CONCOURSE ROOF LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152222	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
396 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM PLAN STATION CONCOURSE LAYOUT AND ROOF LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
397 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
398 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152240	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-000914	15/12/2021
	-	100000000000000000000000000000000000000		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		100	2002			Value v	11/2
399 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152240	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/02/2022
400 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CAMPSIE (12 165km to 12:505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152240	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/202
401 WCS	CAMPSIE	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM	SMCSWSWM-MTM-WCS-BS-DWG-152241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
402 WCS	CAMPSIE	Station Building	BS	PLAN STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152242	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
403 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCS-BS-DWG-152250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
404 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPS.E (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCS-BS-DWG-152250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008678	31/08/2022
405 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WCS-BS-DWG-152251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
			BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	
406 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPS/E (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WCS-BS-DWG-152251	N. J.					15/12/2021
407 WCS	CAMPSIE	Station Building	BS	SCHEMATIC - CONCOURSE SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WCS-BS-DWG-152252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
408 WCS	CAMPSIE	Station Building	BS	SCHEMATIC - CONCOURSE SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008678	31/08/2022
409 WCS	CAMPSIE	Station Building	BS	PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WCS-BS-DWG-152253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
410 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
411 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
412 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
413 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152256	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
200000000000		1000 CANON CO	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
414 WCS	CAMPSIE	Station Building	3622	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152257			20.00	Name -		1000000000
415 WCS	CAMPSIE	Station Building	BS	SECTIONS AND DETAILS SHEET 4 SYDNEY METRO CAMPSIE (12 165km to 12:505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152258	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
416 WCS	CAMPSIE	Station Building	BS	SECTIONS AND DETAILS SHEET 5 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WCS-BS-DWG-152259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
417 WCS	CAMPSIE	Station Building	BS	SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WCS-BS-DWG-152260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
418 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
419 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
420 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
421 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
		•		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION							
422 WCS	CAMPSIE	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WCS-BS-DWG-152311	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	17/01/2022
423 WCS	CAMPSIE	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12 165km to 12 565km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WCS-BS-DWG-152311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/08/2022
				STUNET METRO I CAMPSIE (12.163km to 12.303km STUNET METRO KILOME (RAGE) HTDRAULIC-SERVICES DEMOLITION							

425 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WCS-BS-DWG-152313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
426 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
427 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152316	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	17/01/2022 15
428 WCS	CAMPSIE	Station Building	RS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152316	01	01 01	DWG	AFC	Not Transmitted (Company)	25/06/2022
	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152316	01	01.02	DWG	AFC	Not Transmitted (Company)	26/07/2022 1
429 WCS	200000000000000000000000000000000000000	MI CONTRACTOR		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED		197900					
430 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152316	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	23/08/2022
431 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
432 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM LAYOUT ZONE 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WCS-BS-DWG-152318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
433 WCS	CAMPSIE	Station Building	BS	PLAN STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
434 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
435 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152321	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004426	9/12/202
436 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KIILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152321	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
437 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152321	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007624	28/07/202
438 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152321	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	23/08/2022
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE ROOF LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152324	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
439 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED			100.000	1991/199	7000		
440 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE ROOF ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
441 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE ROOF ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152325	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	9/12/202
442 WCS	CAMPSIE	Station Building	BS	STATION CONCOURSE ROOF ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.565km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WCS-BS-DWG-152325	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/202
443 WCS	CAMPSIE	Station Building	BS	STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
444 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152340	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
445 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
446 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WCS-BS-DWG-152350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
447 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/202
448 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152401	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/202
	CAMPSIE		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	26/07/2021
449 WCS		Station Building				200			AFC		13/05/202
450 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152402	00	00.01	DWG		SMCSWSWM-SMD-TX-004376	11-11-11-12
451 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021
452 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
453 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WCS-BS-DWG-152402	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	18/05/2022
454 WCS	CAMPSIE	Station Building	BS	EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/202
455 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152410	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021
456 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
457 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/202
	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152421	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021
458 WCS	The same year			SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
459 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WCS-BS-DWG-152421		7.555	55000	77.63		Name of the last o
460 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WCS-BS-DWG-152421	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	18/05/2022
461 WCS	CAMPSIE	Station Building	BS	PLATFORM BUILDING 1 LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WCS-BS-DWG-152440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/2021
462 WCS	CAMPSIE	Station Building	BS	PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 1

463 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING I LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
464 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/2021 9:1
465 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152441	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 12:3
466 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:0
467 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/2021 9
468 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 12
469 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
470 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152450	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001448	31/03/2022 19
471 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-152450	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	8/06/2022 14
	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WCS-BS-DWG-152451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
472 WCS			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
473 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
474 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION							
475 WCS	CAMPSIE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
476 WCS	CAMPSIE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
477 WCS	CAMPSIE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
478 WCS	CAMPSIE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
479 WCS	CAMPSIE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCS-BS-DWG-152511	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
480 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WCS-BS-DWG-152512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
481 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WCS-BS-DWG-152512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
482 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WCS-BS-DWG-152512	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
483 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
484 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152515	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
485 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152515	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
486 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCS-BS-DWG-152516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
487 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCS-BS-DWG-152516	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
488 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WCS-BS-DWG-152516	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
489 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152520	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
490 WCS	CAMPSIE	Station Building		CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION		02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022
491 WCS	CAMPSIE	Station Building	BS	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152520		00000	20000			/bernsteiner
492 WCS	CAMPSIE	Station Building	BS	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152520	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/07/2022
493 WCS	CAMPSIE	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
494 WCS	CAMPSIE	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
495 WCS	CAMPSIE	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WCS-BS-DWG-152521	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022
496 WCS	CAMPSIE	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152521	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/07/2022
497 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
498 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
499 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-152550	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
500 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
WU 1100	UMMFOIL	Chancer Contains	.55	97/00/200			1.10/0,0	J. Control C			2.17.0.25.00

501 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
502 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152551	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022 9:0
503 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152552	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
504 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152552	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:0
505 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152552	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022 9.0
506 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:
507 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES		00	00.01		AFC	SMCSWSWM-SMD-TX-007445	
508 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET I NOTES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-00/445	13/05/2021 9
509 WCS	CAMPSIE	Station Building	1940	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET &		700		200000	100		774747577777
510 WCS	CAMPSIE	Station Building	BS	NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET &		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004613	9/12/2021 13
511 WCS	CAMPSIE	Station Building	BS	NOTES SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152602	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18
512 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
513 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152610	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/2021 17
514 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152610	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004496	14/12/2021 15
515 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
516 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152610	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 13
517 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152610	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022 9
518 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
519 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/2021 17
520 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004376	3/11/2021 12
521 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12,165km to 12,505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004376	15/11/2021 12
522 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004496	14/12/2021 15
523 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004527	15/12/2021 19
524 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
525 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005022	21/01/2022 10
526 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 13
527 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152611	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022 9
528 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
529 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAY 3 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152612	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/2021 17
530 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAYS - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
531 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-152612	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/03/2022 13
531 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
532 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18
533 WCS 534 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSI (21, 165km to 12,505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152616	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	25/03/2022 11
			BS	SYDNEY METRO CAMPSIE (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152616	01	01.02	DWG	AFC	Not Transmitted (Company)	6/07/2022
535 WCS	CAMPSIE	Station Building	1001	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION		1733		572477			
536 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152616	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008617	23/08/2022 14
537 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
538 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004432	26/11/2021 18

				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
539 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004427	7/12/2021 17:4
540 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004527	15/12/2021 19:3
541 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:1
542 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005022	168020000 110
543 WCS	CAMPSIE		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION					2000		16/02/2022 14:0
	200000000000000000000000000000000000000	Station Building		PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.03	DWG	AFC	SMCSWSW5-SMD-TX-001039	15/03/2022 17.5
544 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-005580	25/03/2022 11:4
545 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-005557	5/04/2022 10:1
546 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-006133	13/05/2022 10:0
547 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.07	DWG	AFC	SMCSWSWM-SMD-TX-006417	18/05/2022 15:
548 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL		01					
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617		01.08	DWG	AFC	Not Transmitted (Company)	6/07/2022 9
549 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.09	DWG	AFC	Not Transmitted (Company)	16/07/2022 21:0
550 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO CAMPSIC (12:165km to 12:505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152617	01	01.10	DWG	AFC	SMCSWSWM-SMD-TX-008746	6/10/2022 12:0
551 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
552 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004613	9/12/2021 13.4
553 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:
554 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL		01	01.02	DWG	AFC		
				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152620					SMCSWSW5-SMD-TX-001039	8/03/2022 13:0
555 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152620	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008270	3/05/2022 16:5
556 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152620	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-006412	18/05/2022 9.
557 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9 0
558 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007624	8/08/2022 14.0
559 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12 505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-152620	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008617	16/08/2022 19 1
560 WCS	CAMPSIE	Station Duilding	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1		00	00.01		AFC		
		Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152650			DWG	-	SMCSWSWM-SMD-TX-007445	13/05/2021 9.1
561 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET: 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:1
562 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
563 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:1
564 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152651	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006414	23/05/2022 14:3
565 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152651	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	6/07/2022 9:3
566 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9.1
				SYDNEY METRO CAMPSIE (12 165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
567 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152652	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:1
568 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152653	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
569 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152653	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:
570 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCS-BS-DWG-152654	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 16:
571 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCS-BS-DWG-152654	00	00.02	DWG	AFC	SMCSWSW5-SMD-TX-001039	15/03/2022 17:5
572 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WCS-BS-DWG-152654	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	25/03/2022 12:0
			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
573 WCS	CAMPSIE	Station Building		SECTIONS & DETAILS SHEET 5 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152654	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008617	6/07/2022 9:0
574 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 6 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 16:2
575 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 6	SMCSWSWM-MTM-WCS-BS-DWG-152655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	15/03/2022 17:5
576 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WCS-BS-DWG-152656	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 16:33
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577 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WCS-BS-DWG-152656	00	00 02	DWG	AFC	SMCSWSW5-SMD-TX-001039	15/03/2022 17:
578 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WCS-BS-DWG-152656	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-006412	18/05/2022 9
579 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7		01			13351		
	I WASHAGA		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WCS-BS-DWG-152656	1000	01.01	DWG	AFC	Not Transmitted (Company)	25/06/2022 9
580 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152656	01	01.02	DWG	AFG	Not Transmitted (Company)	6/07/2022 9
581 WCS	CAMPSIE	Station Building	BS	SECTIONS & DETAILS SHEET 7 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152656	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	12/08/2022 18
582 WCS	CAMPSIE	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152660	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
583 WCS	CAMPSIE	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152660	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 1
584 WCS	CAMPSIE	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152660	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	15/03/2022
585 WCS	CAMPSIE	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
586 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152661	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
587 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-152661	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	15/03/2022
588 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
589 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-152662	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	15/03/2022
590 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152663	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
591 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-152663	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	15/03/2022
592 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM INTERIM CABLE CONTAINMENT LAYOUT - ZONE 1	SMCSWSWM-MTM-WCS-BS-DWG-152670	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
20000000			BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
593 WCS	CAMPSIE	Station Building		PLATFORM INTERIM CABLE CONTAINMENT LAYOUT - ZONE 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152670	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
594 WCS	CAMPSIE	Station Building	BS	PLATFORM INTERIM CABLE CONTAINMENT LAYOUT – ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152671	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
595 WCS	CAMPSIE	Station Building	BS	PLATFORM INTERIM CABLE CONTAINMENT LAYOUT – ZONE 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152671	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 1
596 WCS	CAMPSIE	Station Building	BS	CONCOURSE INTERIM CABLE CONTAINMENT LAYOUT SYDNEY METRO CAMPSIE (12.165xm to 12.505xm SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WCS-BS-DWG-152672	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
597 WCS	CAMPSIE	Station Building	BS	CONCOURSE INTERIM CABLE CONTAINMENT LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET &	SMCSWSWM-MTM-WCS-BS-DWG-152672	.01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 1
598 WCS	CAMPSIE	Station Building	BS	DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152701	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
599 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022
600 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
601 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12,165km to 12,505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
602 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152702	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/06/2022
603 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
604 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
605 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WCS-BS-DWG-152710	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
	CAMPSIE		BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WCS-BS-DWG-152711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
606 WCS		Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION		01			AFC	SMCSWSWM-SMD-TX-008269	4
607 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WCS-BS-DWG-152711		01.01	DWG			14/01/2022
608 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WCS-BS-DWG-152711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/202
609 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WCS-BS-DWG-152712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
610 WCS	CAMPSIE	Station Building	BS	PLATFORM LAYOUT PLAN 3 SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WCS-BS-DWG-152712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	25/06/2022
611 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WCS-BS-DWG-152720	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
612 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022
613 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152720	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006412	18/05/2022
614 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152720	02	02.01	DWG	AFC	Not Transmitted (Company)	25/06/2022

				SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION							
615 WCS	CAMPSIE	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152720	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	12/08/2022 18:43
616 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-152801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9 16
		22.22	DO.	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET &			100		112.4		
617 WCS	CAMPSIE	Station Building	BS	DRAWING LIST SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	SMCSWSWM-MTM-WCS-BS-DWG-152801	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:10
618 WCS	CAMPSIE	Station Building	BS	NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9 16
619 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:11
620 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-152802	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/07/2022 9 5
			100	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM						ONICOTION CHID-TA-COUNT	2010112022 8-31
621 WCS	CAMPSIE	Station Building	BS	LAYOUT PLAN SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM	SMCSWSWM-MTM-WCS-BS-DWG-152810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:16
622 WCS	CAMPSIE	Station Building	BS	LAYOUT PLAN	SMCSWSWM-MTM-WCS-BS-DWG-152810	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	14/01/2022 18:11
623 WCS	CAMPSIE	Station Building	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-152820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:18
624 WCS	CAMPSIE	Status Dudden	BS	SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	CHOCHENIAL LITTLE WIND TO CHIEG AFRAGA	01	****	DI III	150		
024 WGS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE (12.165km to 12.505km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION	SMCSWSWM-MTM-WCS-BS-DWG-152820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008269	14/01/2022 18:1
625 WCS	CAMPSIE	Station Building	BS BS	CONCOURSE LAYOUT SYDNEY METRO CAMPSIE BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WCS-BS-DWG-152820	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/07/2022 9 5
626 WCS 627 WCS	CAMPSIE	MSB MSB	BS	SYDNEY METRO CAMPSIE BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET SYDNEY METRO CAMPSIE BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452001 SMCSWSWM-MTM-WCS-BS-DWG-452002	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-008617	13/05/2021 9:10 13/05/2021 9:10
- 1100	Gram Gitz	niob			G#001101##1#11000000110-452002	00	00.01	DIIO	AI U	SHOSHSHM-SHD-17-00017	13032021.9,11
628 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452101	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9:1
629 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
630 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452102	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 18:11
631 WCS	CAMPSIE	MSB	BS BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	31/03/2022 7:21
632 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
633 WCS	CAMPSIE	MSB	Do	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17:52
634 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
635 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004498	16/12/2021 7:10
636 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452111	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004673	27/01/2022 15:10
637 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452111	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17.53
638 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452111	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	22/04/2022 6 08
639 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	CHUCKNOWN THE MUC BC DWG 152112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
200000000000000000000000000000000000000	200000000000000000000000000000000000000	55009	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS		92	10141100		Sport of	V3.5441.444.643.179.783.613.479.544	100000000000000000000000000000000000000
640 WCS	CAMPSIE	MS8	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17:53
641 WCS	CAMPSIE	MSB	BS	2 SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-452113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
642 WCS	CAMPSIE	MSB	BS	2	SMCSWSWM-MTM-WCS-BS-DWG-452113	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17.5
643 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS 2	SMCSWSWM-MTM-WCS-BS-DWG-452113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	22/04/2022 6 12
644 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
645 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17:50
646 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
647 WCS	CAMPSIE	MS8	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452130	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004498	16/12/2021 7 1
648 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17:53
649 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
650 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17:53
651 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452140	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 10:4
652 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17
653 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452141	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17:53
654 WCS	CAMPSIE	MS8	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/03/2022 11.2
						1					
655 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452141	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	23/08/2022 18:3
656 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452141	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 10:50
657 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:17

658 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452150	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:0
659 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452150	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17:5
660 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452150	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-005558	5/04/2022 12 2
661 WCS	CAMPSIE	MS8	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	22/04/2022 6:3
662 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:1
663 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:1
664 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452151	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17.5
665 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	5/04/2022 12:3
666 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:
667 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/01/2022 17:5
668 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452152	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	30/06/2022 15:
669 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WCS-BS-DWG-452152	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 10
670 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-452153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9:
671 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-452153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	22/10/2021 11:
672 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-452153	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17:
673 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WCS-BS-DWG-452153	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	5/04/2022 12
674 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
675 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004497	15/12/2021 12
676 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452154	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17:
677 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	5/04/2022 12
678 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
679 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17
680 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-452156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
681 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-452156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17
682 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-452157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
683 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-452157	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 17
684 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-452157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005203	23/03/2022 20
685 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WCS-BS-DWG-452157	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	5/04/2022 12
686 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCS-BS-DWG-452158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
687 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCS-BS-DWG-452158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/01/2022 17
688 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WCS-BS-DWG-452158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	18/09/2022 14
689 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
690 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17
691 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
692 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	30/06/2022 15
693 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (I.V) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452160	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 10
694 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS CONTAINMENT ROOF LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
695 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9

696 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/202
697 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
1100	Orone Onc.	HILLS		SYDNEY METRO CAMPSE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION	3MC311311M1M1 M11C3 C3 C11C4 C2 [C4		00.01	DNO	Arc	3MC3W3WM-3MD-1X-00/443	13/05/20
698 WCS	CAMPSIE	MSB	BS	DIAGRAMS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/202
699 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
				SYDNEY METRO CAMPS E ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION							
700 WCS	CAMPSIE	MSB	BS	DIAGRAMS SHEET 2 SYDNEY METRO CAMPSIE ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION	SMCSWSWM-MTM-WCS-BS-DWG-452165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/202
701 WCS	CAMPSIE	MSB	BS	DIAGRAMS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-452166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/20
702 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/20
			22								
703 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2
704 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2
705 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2
706 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004498	16/12/2
1,000,000								2002	NATES.	20 Sept. 10	
707 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004568	22/12/
708 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004682	28/01/2
709 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	4/02/2
			221			100	15157967	50750			9000
710 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452211	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	7/07
711 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WCS-BS-DWG-452250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
712 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WCS-BS-DWG-452250	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004568	22/12/
713 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WCS-BS-DWG-452250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/
714 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 2	SMCSWSWM-MTM-WCS-BS-DWG-452251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/0
715 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 2	SMCSWSWM-MTM-WCS-BS-DWG-452251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	28/01/
716 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008617	17/03
717 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS	SMCSWSWM-MTM-WCS-BS-DWG-452252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
718 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS	SMCSWSWM-MTM-WCS-BS-DWG-452252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/
719 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS	SMCSWSWM-MTM-WCS-BS-DWG-452253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05
720 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/
			BS	CYDNEY METRO I CAMPOLE I MECHANICAL (ECC) CEDUCES I METRO CEDUCE DI III DINCO I DETAIL C CLIEFTO				Dillio	150		
721 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05
722 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-452256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05
723 WCS	CAMPSIE	MSR	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05
724 WCS	CAMPSIE	MSR	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05
and the second second		MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452302	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007445 SMCSWSWM-SMD-TX-008617	
725 WCS 726 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01
720 WGS	CAMPBIE	MOD		OTOTAL HELITO OTHER OIL ITTO FORCE OF HELITO OLITINE DOBBITO O OTTAL DIT	OMCOTTOTIM-M1M-11CG-05-0110-402510	- 00	00.01	DNO	Al C	SWGSTFOTTM-GMG-17-900017	130
727 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/0
728 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01
729 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF DRAINAGE LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452320	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/0
129 WG5	UMMFOIC	MJO		SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF DRAINAGE	3MC3H3HMM1M1HC3-03-0HG-432320	00	00,01	DNO	NI C	SMCSHSHM-SMC-17-0074-5	130
730 WCS	CAMPSIE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452320	00	00.02	DWG	AFC	Not Transmitted (Company)	5/07
704 11100	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF DRAINAGE	SMCSWSWM-MTM-WCS-BS-DWG-452320	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	2112
731 WCS	Grista Griz	1000	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452320 SMCSWSWM-MTM-WCS-BS-DWG-452350	00			AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-008617	21/07
732 WCS	CAMPSIE	MSB	53	STUNCT METHO CAMPSIC HTDOVIOLIC SERVICES METHO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-M1M-WCS-BS-DWG-452350	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-000017	13/0
733 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS SHEET	SMCSWSWM-MTM-WCS-BS-DWG-452351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/0
	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/0
734 WCS		1,2522	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST					AFC	SMCSWSWM-SMD-TX-008617	
734 WCS		MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DICHNING LIST SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	26/07/
735 WCS	CAMPSIE		11000	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452402	00					
735 WCS 736 WCS	CAMPSIE	MSB			SMCSWSWM-MTM-WCS-BS-DWG-452402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07
735 WCS 736 WCS 737 WCS	CAMPSIE CAMPSIE	MSB	BS		011001101111111111111111111111111111111						
735 WCS 736 WCS 737 WCS 738 WCS	CAMPSIE CAMPSIE CAMPSIE	MSB MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WCS-BS-DWG-452402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	
735 WCS 736 WCS 737 WCS 738 WCS 739 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB	BS BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/0
735 WCS 736 WCS 737 WCS 738 WCS 739 WCS 740 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB	BS BS BS	SYDNEY METRO (CAMPSIE) FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452410 SMCSWSWM-MTM-WCS-BS-DWG-452411	00	00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-004376	13/0
735 WCS 736 WCS 737 WCS 738 WCS 739 WCS 740 WCS 741 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB MSB	BS BS BS BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYONEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452410 SMCSWSWM-MTM-WCS-BS-DWG-452411 SMCSWSWM-MTM-WCS-BS-DWG-452411	00 00 00	00.01 00.01 00.02	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-004376 SMCSWSWM-SMD-TX-007445	13/0 13/0 26/07
735 WCS 736 WCS 737 WCS 738 WCS 739 WCS 740 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB	BS BS BS	SYDNEY METRO (CAMPSIE) FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452410 SMCSWSWM-MTM-WCS-BS-DWG-452411	00	00.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-004376	13/0 13/0 26/07
735 WCS 736 WCS 737 WCS 738 WCS 739 WCS 740 WCS 741 WCS	CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE CAMPSIE	MSB MSB MSB MSB MSB	BS BS BS BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYONEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452410 SMCSWSWM-MTM-WCS-BS-DWG-452411 SMCSWSWM-MTM-WCS-BS-DWG-452411	00 00 00	00.01 00.01 00.02	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-008617 SMCSWSWM-SMD-TX-004376 SMCSWSWM-SMD-TX-007445	28/01/ 13/0 13/0 26/07/ 28/01/

744 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 12
745 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WCS-BS-DWG-452412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17
746 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/2021 9
747 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452413	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 12
748 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSE FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452413	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 17
749 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
750 WCS	CAMPSIE	MSB	BS BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022 1
751 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	13/05/2021
752 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	26/07/2021 1
753 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452451	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001039	28/01/2022 1
754 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452451	01	01.02	DWG	AFC	Not Transmitted (Company)	22/03/2022 1
755 WCS	CAMPSIE	MS8	80	SYDNEY METRO CAMPSIE FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WCS-BS-DWG-452451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	31/03/2022 1
756 WCS	CAMPSIE	MSB	BS	SYDNEY METRO [CAMPSIE] COMBINED SERVICES [METRO SERVICE BUILDINGS] COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WCS-BS-DWG-452501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
757 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WCS-BS-DWG-452511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
758 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 1 OF 4	SMCSWSWM-MTM-WCS-BS-DWG-452550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
			BS								
759 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4	SMCSWSWM-MTM-WCS-BS-DWG-452551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
760 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 3 OF 4	SMCSWSWM-MTM-WCS-BS-DWG-452552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
761 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 4 OF 4	SMCSWSWM-MTM-WCS-BS-DWG-452553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
762 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-452610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
763 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-452610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/01/2022 1
764 WCS	CAMPSIE	MSB	BS	SYDNEY METRO I CAMPSIE I CABLE CONTAINMENT I METRO SERVICE BUILDINGS I INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-452610	01	01.02	DWG	AFC	Not Transmitted (Company)	2/07/2022
765 WCS	CAMPSIE	MSR	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WCS-BS-DWG-452610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	4/08/2022 1
766 WCS	CAMPSIE	MSB	RS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-452615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
767 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCS-RS-DWG-452615	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004498	16/12/2021
768 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-452615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/01/2022 1
769 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-452615	01	01.02	DWG	AFC	Not Transmitted (Company)	2/07/2022 1
770 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WCS-BS-DWG-452615	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008617	4/08/2022 19
110 1100	Orter Cit.	moo		SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET			0.00	Direc	70.0	Carotional Caro In Cooli	4001011
771 WCS	CAMPSIE	MSB	BS		SMCSWSWM-MTM-WCS-BS-DWG-452617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
772 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WCS-BS-DWG-452618	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021 9
773 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WCS-BS-DWG-452619	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
	04110015	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET		00	00 01	DWG	AFC	CHOCHICHE CHO TV 000017	42050000
774 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET	SMCSWSWM-MTM-WCS-BS-DWG-452620	00	00.01	DWG	AFG	SMCSWSWM-SMD-TX-008617	13/05/2021
775 WCS	CAMPSIE	MSB	BS	5	SMCSWSWM-MTM-WCS-BS-DWG-452621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	13/05/2021
776 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
777 WCS	CAMPSIE	MSB	BS	SYDNEY METRO CAMPSIE DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WCS-BS-DWG-452710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008617	28/01/2022
778 WCS	CAMPSIE	Station Building	BS	Campsie Station - DPK 152 - Building Services Design Report - AFC	SMCSWSWM-MTM-WCS-BS-REP-000065	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021
779 WCS	CAMPSIE	Station Building	BS	Campsie Station - DPK 152 - Building Services Design Report - AFC	SMCSWSWM-MTM-WCS-BS-REP-000065	00	00.02	REP	AFC	SMCSWSWM-SMD-TX-008672	9/08/2021
780 WCS	CAMPSIE	MSB	BS	Campsie Station - DPK 452 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WCS-BS-REP-452000	00	00 01	REP	AFC	SMCSWSWM-SMD-TX-003318	25/06/2021
781 WCS	CAMPSIE	MSB	BS	Campsie Station - DPK 452 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WCS-BS-REP-452000	00	00.02	REP	AFC	SMCSWSWM-SMD-TX-008673	9/08/2021
782 WCS	CAMPSIE	Station Building	BS	Campsie Station - MEP Report - Appendix E.2 - Mech Schedules - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002036	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-007291	20/12/2021
783 WCS	CAMPSIE	Station Building	BS	Campsie Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002036	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022
784 WCS	CAMPSIE	Station Building	BS	Campsie Station - MEP Report - Appendix E.2 - Mech Schedules - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002036	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006125	5/05/2022
785 WCS	CAMPSIE	MSB	BS	Campsie Station - MEP Report - Appendix E 2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002338	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006123	28/04/2022
786 WCS	CAMPSIE	MSB	BS	Campsie Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002338	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-006125	6/05/2022
787 WCS	CAMPSIE	MSB	BS	Campsie Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WCS-BS-SCH-002338	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006419	16/05/2022
788 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER SHEET	SMCSWSWM-MTM-WCS-CE-DWG-153101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/202
				SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER SHEET AND DRAWING INDEX	01100110111111111111111111111111111111		***	0440	AFC	SMCSWSWM-SMD-TX-007445	1205000
789 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER	SMCSWSWM-MTM-WCS-CE-DWG-153102	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-007445	13/05/202
790 WCS	CAMPSIE	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER	SMCSWSWM-MTM-WCS-CE-DWG-153102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021
791 WCS	CAMPSIE	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-CE-DWG-153102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021
792 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-CE-DWG-153102	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	25/02/2022
	CAMPSIE		CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12,165km to 12,505km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-CE-DWG-153102	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-006421	26/05/2022
793 WCS		Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL							200000000000000000000000000000000000000
794 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202

795 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12:165km to 12:505km) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153103	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17:
1000000000		0.8150.530.00 to 1.710		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL					10000		
796 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 2 OF 5 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
797 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 2 OF 5 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153104	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
798 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
799 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
800 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
	VI STATE OF THE		CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
801 WCS	CAMPSIE	Station Building	200	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL		-					
802 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 5 OF 5 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153107	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004374	3/12/2021 4
803 WCS	CAMPSIE	Station Building	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153107	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
804 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO [CAMPSIE STATION] CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-CE-DWG-153108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
805 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-CE-DWG-153108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
806 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-CE-DWG-153108	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004374	3/12/2021
807 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-CE-DWG-153108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
808 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) KEY TO	SMCSWSWM-MTM-WCS-CE-DWG-153108	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
809 WCS	CAMPSIE	Station Building	CE	SHEET LAYOUT	SMCSWSWM-MTM-WCS-CE-DWG-153110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
810 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
811 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
	20000 1170	5567475322-353	200	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL				Ditto	AFC	SMCSWSWM-SMD-TX-004374	6/12/2021
812 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153111	02	02.01	DWG			The same of the sa
813 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153111	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
814 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-007402	17/02/2022
815 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	26/05/2022 1
816 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	06	06.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/07/2022 1
			CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153111	06	06.04	DWG	AFC	SMCSWSWM-SMD-TX-007625	8/08/2022 1
817 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL			7-0-2-0 9-0-2-0	000000			
818 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
819 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
820 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153112	02	02.01	DWG	AFC	SMCSWSW5-SMD-TX-000915	3/12/2021
821 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153112	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	11/03/2022 1
822 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153112	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
			CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12 165km to 12 505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153112	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007625	8/08/2022 1
823 WCS	CAMPSIE	Station Building		ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL							
824 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
825 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153113	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
826 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
827 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153114	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004374	3/12/2021
828 WCS				SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL					-		
	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153114	02	02 02	DWG	AFC	SMCSWSW5-SMD-TX-000915	4/02/2022 1
829 WCS					SMCSWSWM-MTM-WCS-CE-DWG-153114	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004962	25/02/2022 1
829 WCS 830 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 OVERLINE METRO LOAMBRIE STATION LONG ENGINEEDING LONG AND MISCELLANEOUS (12 185km to 12 505km) LICENERAL	GROOTION WITH THOU OF DITO 100114	-					
Contractor Contractor	CAMPSIE	Station Building Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153114	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-005067	11/03/2022 13

833 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153114	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022
834 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153114	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/2022
ear 1400	CAMPSIE	Classic Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/202
835 WCS		Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL		01			AFC		
836 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153115		01.01	DWG		SMCSWSWM-SMD-TX-006210	23/08/202
837 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153115	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	5/10/202
838 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153115	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
839 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153115	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/202
840 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153115	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008810	18/10/202
841 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
842 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/202
843 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153116	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/202
Description 1	Desper	100000000	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	~	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007402	17/02/20
844 WCS	CAMPSIE	Station Building		ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12:165km to 12:505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153116						
845 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153116	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
846 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
847 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/202
848 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153117	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/20
849 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153118	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2
850 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
				SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL				Victoria i	200	- Committee of the Comm	
851 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006363	23/08/202
852 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153119	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006363	22/12/202
853 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153119	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
854 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
855 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/202
856 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153120	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
857 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SIGNAGE SCHEDULE	SMCSWSWM-MTM-WCS-CE-DWG-153131	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/20
	V Party Force			SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SETTING- OUT	SMCSWSWM-MTM-WCS-CE-DWG-153141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
858 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12 165km to 12 505km) SETTING-							
859 WCS	CAMPSIE	Station Building	CE	OUT SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SETTING-	SMCSWSWM-MTM-WCS-CE-DWG-153141	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005069	14/03/202
860 WCS	CAMPSIE	Station Building	CE	OUT SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.185km to 12.505km) INCIDENT	SMCSWSWM-MTM-WCS-CE-DWG-153141	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/03/202
861 WCS	CAMPSIE	Station Building	CE	PARKING ACCESS LONG SECTION	SMCSWSWM-MTM-WCS-CE-DWG-153148	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/02/202
862 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH DETAILS LONG SECTION FP01 - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/202
863 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.185km to 12.505km) FOOTPATH DETAILS LONG SECTION FP01 - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008810	18/10/202
		Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH DETAILS LONG SECTION FP01 - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-153162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/20
864 WCS	CAMPSIE	A STATE OF THE STA		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH		-	in a		AFC	SMCSWSWM-SMD-TX-007927	24/08/202
865 WCS	CAMPSIE	Station Building	CE	DETAILS LONG SECTION FP01 - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH	SMCSWSWM-MTM-WCS-CE-DWG-153163	00	00.01	DWG			
866 WCS	CAMPSIE	Station Building	CE	DETAILS LONG SECTION FP01 - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153163	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008810	18/10/202
867 WCS	CAMPSIE	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING	SMCSWSWM-MTM-WCS-CE-DWG-153201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
868 WCS	CAMPSIE	Station Building	CE	DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153201	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
869 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - 4m VEHICLE GATE - SYDNEY METRO TYPE	SMCSWSWM-MTM-WCS-CE-DWG-153202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/20
870 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153202	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/202
310 1100	Orani Oil	January .									

				SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12:165km to 12:505km) FENCING		00000			14000		Symple files
871 WCS	CAMPSIE	Station Building	CE	DETAILS - POST AND PANEL TYPE 1 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
872 WCS	CAMPSIE	Station Building	CE	DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WCS-CE-DWG-153204	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
873 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12:165km to 12:505km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WCS-CE-DWG-153204	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005812	21/03/2022 18
874 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153204	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
			CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - POST AND PANEL OFFSET FOOTING TYPE 2	SMCSWSWM-MTM-WCS-CE-DWG-153205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
875 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING							
876 WCS	CAMPSIE	Station Building	CE	DELETED SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153205	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
877 WCS	CAMPSIE	Station Building	CE	DETAILS - POST AND PANEL GUY WIRE FOOTING TYPE 3 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12 165km to 12.505km) DRAWING	SMCSWSWM-MTM-WCS-CE-DWG-153206	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
878 WCS	CAMPSIE	Station Building	CE	DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153206	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
879 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153207	00	00.01	DWG	AFC	SMCSWSWM-SMO-TX-007445	13/05/2021
880 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153207	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021
881 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153207	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-005812	21/03/2022
			CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) CANTILEVER PANEL — TYPICAL DETAILS		03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
882 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING							
883 WCS	CAMPSIE	Station Building	CE	DETAILS BIN SLAB FENCING - TYPICAL DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING	SMCSWSWM-MTM-WCS-CE-DWG-153208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
884 WCS	CAMPSIE	Station Building	CE	DELETED SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153208	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
885 WCS	CAMPSIE	Station Building	CE	DETAILS - CONCRETE BASE PLATE FENCING - TYPICAL DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
886 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153209	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
887 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WCS-CE-DWG-153210	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
888 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153210	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
				SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SECURITY FENCE WITH 4 TIER GST ATTACHED		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
889 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SECURITY	SMCSWSWM-MTM-WCS-CE-DWG-153211	0.00		200,000			
890 WCS	CAMPSIE	Station Building	CE	FENCE WITH 4 TIER GST ATTACHED SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING	SMCSWSWM-MTM-WCS-CE-DWG-153211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005812	21/03/2022 1
891 WCS	CAMPSIE	Station Building	CE	DELETED SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km)	SMCSWSWM-MTM-WCS-CE-DWG-153211	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
892 WCS	CAMPSIE	Station Building	CE	SEGREGATION FENCE - 4 5-5.6M EXTENDED SPAN PANEL	SMCSWSWM-MTM-WCS-CE-DWG-153213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
893 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) SEGREGATION FENCE - 4.5-5.6M EXTENDED SPAN PANEL	SMCSWSWM-MTM-WCS-CE-DWG-153213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005812	21/03/2022 1
894 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) DRAWING DELETED	SMCSWSWM-MTM-WCS-CE-DWG-153213	02	02 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/05/2022 1
895 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-153216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/2022 1
DOM NATIONAL	566000000	Lancia Cara		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FOOTPATH		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007927	24/08/2022 1
896 WCS	CAMPSIE	Station Building	CE	DETAILS - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153217						
897 WCS	CAMPSIE	Station Building	CE	EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS: SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
898 WCS	CAMPSIE	Station Building	CE	EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1
899 WCS	CAMPSIE	Station Building	CE	EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
900 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021
901 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021
575-575-5		2222222	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT POINTS POSITION INDICATOR - FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
902 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE			COLOR	100000	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
903 WCS	CAMPSIE	Station Building	CE	EQUIPMENT POINTS POSITION INDICATOR - FOOTING DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153232	01	01.01	DWG	7775	27.6 (A.C.) (A.C.) (C.C.) (A.C.) (C.C.)	0.0000000000000000000000000000000000000
904 WCS	CAMPSIE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153232	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007625	30/11/2021 1
905 WCS	CAMPSIE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153232	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022
906 WCS	CAMPSIE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021
907 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153233	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
908 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
500 HOS	O/MIT OIL	Gardin Denoting					A SECTION ASSESSMENT				

909 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO J CAMPSIE STATION J CIVIL ENGINEERING J CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT J TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
910 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:
911 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
912 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:
913 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
914 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
915 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153237	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-000915	6/12/2021 7
916 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET & OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153237	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/03/2022 13
917 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET & OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153237	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 13
918 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET & OF 14	SMCSWSWM-MTM-WCS-CE-DWG-153237	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008518	23/09/2022 1
919 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153237	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008807	17/10/2022 12
920 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 9	SMCSWSWM-MTM-WCS-CE-DWG-153238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
921 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153238	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004374	6/12/2021 7
922 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153238	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007402	17/02/2022 7
923 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153238	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/03/2022 13
924 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153238	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/07/2022 6
925 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153238	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-007625	8/08/2022 1
926 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153238	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 1
927 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12:165km to 12:505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153239	00	00.01	DWG	AFC	SMCSWSW5-SMD-TX-000915	3/12/2021
928 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-CE-DWG-153239	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/03/2022 13
929 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153239	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 13
930 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153240	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/12/2021
931 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007402	17/02/2022
932 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153241	00	00.02	DWG	AFC	SMCSWSW5-SMD-TX-001031	15/03/2022 1
933 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE EQUIPMENT TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153241	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/04/2022 10
			1,000,000	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/03/2022 1
934 WCS	CAMPSIE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - TRACKSIDE	SMCSWSWM-MTM-WCS-CE-DWG-153242	00	00.01	DWG	Arc	OMUSERSON SMUTTA UTUTZT	111032022 1
935 WCS	CAMPSIE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153243	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007625	8/07/2022 2
936 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - CITY END UP MSW PPI & GAK - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153244	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 14
937 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - CITY END UP MSW PPI & GAK - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153244	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008807	17/10/2022 12
938 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - CITY END DN DCS - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153245	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 14
939 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - DN MSW CITY END - PPI ON PLATFORM - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153246	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 1
940 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - DN MSW CITY END - PPI ON PLATFORM - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153246	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008785	17/10/2022 1
941 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - UP MSW CITY END - LOCAL ROUTE PLAN - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153247	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 14
942 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (12.165km to 12.505km) - DN MSW CITY END - PPI & EP - SHEET 1 OF 1	SMCSWSWM-MTM-WCS-CE-DWG-153248	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008285	13/09/2022 1
943 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) COVERSHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-CE-DWG-153400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
944 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
945 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12:165KM TO 12:505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9

946 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9:
947 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9:
948 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
949 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-153405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9
			05	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		522	2000	2010	150		Assessment
950 WCS	CAMPSIE	Station Building	CE	LEGEND - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153408	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
951 WCS	CAMPSIE	Station Building	CE	LEGEND - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153408	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
952 WCS	CAMPSIE	Station Building	CE	LEGEND - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
953 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	25/05/2021 1
954 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
955 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004374	6/12/2021
956 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
957 WCS	CAMPSIE		CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-007402	17/02/2022 11
957 WCS		Station Building		SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			2000	2000			a * 00000 to 0000000000000000000000000000
958 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153411	04	04.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/07/2022 1
959 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153411	04	04.04	DWG	AFC	SMCSWSWM-SMD-TX-007625	8/08/2022 1
960 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153411	04	04.06	DWG	AFC	SMCSWSWM-SMD-TX-008283	13/09/2022 1
961 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	25/05/2021 1
962 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007445	25/06/2021 1
963 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12:165KM TO 12:505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-153412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021 1
			CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)						SMCSWSSJ-SMD-TX-010721	
964 WCS	CAMPSIE	Station Building		DETAIL LAYOUT PLAN - SHEET 2 OF 3 SYDNEY METRO [COMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153412	03	03.01	DWG	AFC		15/06/2022 1
965 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153413	00	00.01	DWG		SMCSWSWM-SMD-TX-007445	13/05/2021
966 WCS	CAMPSIE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153413	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	8/10/2021 1
967 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 1 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
968 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 1 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153420	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
969 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153420	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/06/2022 2
970 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
971 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153421	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/06/2022 2
				SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	5.7005.007.002.201.0001.000.000.000.000.000	1510	1312000	250000	1990		170 Carlot Carlo
972 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 2 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153421	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008785	17/10/2022 1
973 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 2 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153421	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008807	17/10/2022 1
974 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
975 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3 VIEWS AND ELEVATIONS	SMCSWSWM-MTM-WCS-CE-DWG-153422	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/04/2022
976 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3 VIEWS AND ELEVATIONS	D SMCSWSWM-MTM-WCS-CE-DWG-153422	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/06/2022 1
977 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153423	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
978 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153423	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	8/10/2021 1
				SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01			AFC	XXXX - Water III No III N	- 1 2 100000
979 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 4 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153423		01.02	DWG		Not Transmitted (Company)	1/07/2022
980 WCS	CAMPSIE	Station Building	CE	ISOMETRIC VIEW - SHEET 4 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D	SMCSWSWM-MTM-WCS-CE-DWG-153423	01	01.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 1
981 WCS	CAMPSIE	Station Building	CE	VIEWS & ELEVATIONS SYDNEY METRO CAMPSE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D	SMCSWSWM-MTM-WCS-CE-DWG-153424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022
982 WCS	CAMPSIE	Station Building	CE	VIEWS & ELEVATIONS	SMCSWSWM-MTM-WCS-CE-DWG-153425	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2022
983 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
No. of Concession, Name of Street, or other Designation, Name of Street, or other Designation, Name of Street, Original Property and Name of Stree							0.000000				

984 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153430	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:
985 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153430	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17:3
986 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR.) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
986 WCS	The second second	Station Building		SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
987 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11:
988 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
989 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11:
990 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
991 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153433	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
992 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153433	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
993 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WCS-CE-DWG-153434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
			CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
994 WCS	CAMPSIE	Station Building		GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)					1		
995 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153436	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
996 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153436	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
997 WCS	CAMPSIE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO CAMPSIE STATION COMBINED SERVICES ROUTE CSR GALVANISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153436	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 17
998 WCS	CAMPSIE	Station Building	CE	SHEET 8	SMCSWSWM-MTM-WCS-CE-DWG-153437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004932	22/12/2021 17
999 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.595KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING & FRAMING STRUCTURES - LOCALITY PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153440	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1000 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING & FRAMING STRUCTURES - LOCALITY PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153440	00	00.03	DWG	AFC	Not Transmitted (Company)	19/09/2022 1
1001 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE - PLAN & ELEVATION	SMCSWSWM-MTM-WCS-CE-DWG-153441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
		100 000000000		SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE - FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1002 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							I SEE LYNN SEE
1003 WCS	CAMPSIE	Station Building	CE	BRIDGING STRUCTURE - STEEL DETAILS SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153443	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
1004 WCS	CAMPSIE	Station Building	CE	FRAMING STRUCTURE-PLAN & ELEVATION SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153444	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1005 WCS	CAMPSIE	Station Building	CE	FRAMING STRUCTURE-PLAN & ELEVATION SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153444	00	00.03	DWG	AFC	Not Transmitted (Company)	19/09/2022 10
1006 WCS	CAMPSIE	Station Building	CE	FRAMING STRUCTURE- STEEL & FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153445	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
1007 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) FRAMING STRUCTURE-SERVICES TRANSITIONING	SMCSWSWM-MTM-WCS-CE-DWG-153446	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
1008 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-153450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007445	25/05/2021 11
1009 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-153450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11
	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-153451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 9
1010 WCS			The Tree of	SYDNEY METRO CAMPSIE STATION (12:165KM TO 12:505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008283	13/09/2022 1
1011 WCS	CAMPSIE	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153451						
1012 WCS	CAMPSIE	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153461	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
1013 WCS	CAMPSIE	Station Building	CE	UNDERLINE CROSSING (JUX) DETAILS - SHEET 1 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153461	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1
1014 WCS	CAMPSIE	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
1015 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153462	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1
1016 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153463	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021
1017 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153463	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1
	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-153464	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9
1018 WCS		The service of		SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-153464	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1
1019 WCS	CAMPSIE	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 4 OF 4 SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		228	Matuch	100000	2/3/3/3		13/05/2021
1020 WCS	CAMPSIE	Station Building	CE	PRECAST PIT DETAILS SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PI		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
1021 WCS	CAMPSIE	Station Building	CE	SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WCS-CE-DWG-153499	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 9

1022 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION (12.165KM TO 12.505KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PI SETOUT PLAN & ALIGNMENT SETOUT TABLE	T SMCSWSWM-MTM-WCS-CE-DWG-153499	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11:
1023 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12 165km to 12 505km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-CE-DWG-153731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
			CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) COVER SHEET AND DRAWING INDEX		01	272	-	AFC		150000
1024 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153731	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	27/08/2022 10
1025 WCS	CAMPSIE	Station Building	CE	NOTES SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL.	SMCSWSWM-MTM-WCS-CE-DWG-153732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1026 WCS	CAMPSIE	Station Building	CE	NOTES	SMCSWSWM-MTM-WCS-CE-DWG-153733	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1027 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL NOTES	SMCSWSWM-MTM-WCS-CE-DWG-153734	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1028 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-CE-DWG-153737	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1029 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) KEY TO SHEELAYOUT	SMCSWSWM-MTM-WCS-CE-DWG-153740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
			CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL		00					
1030 WCS	CAMPSIE	Station Building		ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153741		00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
1031 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153741	00	00.02	DWG	AFC	Not Transmitted (Company)	18/10/2022 12
1032 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153742	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
1033 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153743	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
1034 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1035 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153744	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/08/2022 10
	CAMPSIE	Out - P. 25	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12 165km to 12 505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153745	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1036 WCS		Station Building		SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL			-				THE PERSON NAMED IN
1037 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153745	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/08/2022 10
1038 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL.	SMCSWSWM-MTM-WCS-CE-DWG-153746	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 1
1039 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153746	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007804	28/07/2022 10
1040 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153746	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/08/2022 17
1041 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153746	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008748	9/10/2022 18
1042 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153747	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
			CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153748	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/05/2022 10
1043 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL							
1044 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153749	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1045 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-153749	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/08/2022 17
1046 WCS	CAMPSIE	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1047 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-153750	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011069	27/08/2022 1
1048 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - SECURITY FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCS-CE-DWG-153781	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
			CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - SECURITY FENCE - 3.0m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCS-CE-DWG-153782	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1049 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING							27/05/2022 10
1050 WCS	CAMPSIE	Station Building	CE	DETAILS - SECURITY FENCE - 4.5-5.4m EXTENDED SPAN PANEL SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153783	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	
1051 WCS	CAMPSIE	Station Building	CE	DETAILS - SEGREGATION FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCS-CE-DWG-153784	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
	20.52.52	20120	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - SEGREGATION FENCE - 4.5-5.4m EXTENDED SPAN PANEL - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WCS-CE-DWG-153785	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1052 WCS	CAMPSIE	Station Building	and the second	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING		500		100000	-		
1053 WCS	CAMPSIE	Station Building	CE	DETAILS - COMBINED CSR SEGREGATION FENCE 2.4m HIGH SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153786	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
1054 WCS	CAMPSIE	Station Building	CE	DETAILS - CANTILEVER PANEL TYPICAL DETAILS SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING	SMCSWSWM-MTM-WCS-CE-DWG-153787	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 1
1055 WCS	CAMPSIE	Station Building	CE	DETAILS - GATE DETAILS - 2.4m PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WCS-CE-DWG-153788	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 1
1056 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - 2.4m HIGH 4m WIDE CORRIDOR GATE - ELEVATION	SMCSWSWM-MTM-WCS-CE-DWG-153789	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 1
1057 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - 2.4m HIGH 4m WIDE CORRIDOR GATE - EXTERNAL ELEVATION	SMCSWSWM-MTM-WCS-CE-DWG-153790	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 10
H STORAGE BEST	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - TYPICAL COTV CAMERA POST FOR SECURITY FENCE GATE	SMCSWSWM-MTM-WCS-CE-DWG-153791	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 11
1058 WCS	CAMPSIE	Station Building	UE .	OR 1995 11 1995 ANT AMERICAL AND AUTOMATIC FLORE AUTO	0	-		Jito			Alleseast II

1059 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST	SMCSWSWM-MTM-WCS-CE-DWG-153792	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 11
1060 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - UTO GATE SCHEDULE	SMCSWSWM-MTM-WCS-CE-DWG-153793	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008643	27/05/2022 11
1061 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO (CAMPSIE STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (12.165km to 12.505km) FENCING DETAILS - SECURITY FENCE - TYPICAL BARBED WIRE DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-153794	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	27/08/2022 11
1062 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET	SMCSWSWM-MTM-WCS-CE-DWG-453101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
			CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -		100	1000	100000	14.44	And the second of the second	
1063 WCS	CAMPSIE	MSB	(1.70)	SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WCS-CE-DWG-453102	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1064 WCS	CAMPSIE	MSB	CE	SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES -	SMCSWSWM-MTM-WCS-CE-DWG-453103	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1065 WCS	CAMPSIE	MSB	CE	SHEET 1 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-453104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1066 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-453105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1067 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 3 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-453106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1068 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 4 OF 4	SMCSWSWM-MTM-WCS-CE-DWG-453107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
				SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -			53-100	1000000			
1069 WCS	CAMPSIE	MSB	CE	SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WCS-CE-DWG-453108	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1070 WCS	CAMPSIE	MSB	CE	SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-453109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1071 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453111	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1072 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453116	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1073 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1074 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453118	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
Name and American	September 1		CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR					AFC		
1075 WCS	CAMPSIE	MSB		SECURITY FENCE DETAILS - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR	SMCSWSWM-MTM-WCS-CE-DWG-453121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1076 WCS	CAMPSIE	MSB	CE	SECURITY FENCE DETAILS - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WCS-CE-DWG-453122	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1077 WCS	CAMPSIE	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453126	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1078 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453126	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 1
1079 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453127	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1080 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453127	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY CATE DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453133	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 1
1081 WCS			77.5	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE			555.5	10,000	10.17		WATER-CO.
1082 WCS	CAMPSIE	MSB	CE	BUILDING SECURITY GATE DETAILS SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WCS-CE-DWG-453134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
1083 WCS	CAMPSIE	MSB	CE	SURFACE PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WCS-CE-DWG-453137	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1084 WCS	CAMPSIE	MSB	CE	CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453138	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1085 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453139	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1086 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453156	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1087 WCS	CAMPSIE	MSB	CE	SYDNEY METRO J CAMPSIE STATION - SERVICE BUILDING J CIVIL ENGINEERING J SERVICE BUILDING - CIVIL J PAVEMENT AND SURFACE TREATMENT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453161	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
	or and			SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SIGNAGE		2.75	100.000	200000		24. A100000 A0000 A2000	
1088 WCS	CAMPSIE	MSB	CE	SCHEDULE SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-MTM-WCS-CE-DWG-453165	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1089 WCS	CAMPSIE	MSB	CE	DETAILS - SHEET 1 OF 3 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-MTM-WCS-CE-DWG-453166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1090 WCS	CAMPSIE	MSB	CE	DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1091 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453168	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021
1092 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453171	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1093 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453172	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
	G/MI/SIE	70000		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY		1000			AFC		
		MSB	CE	CROSS SECTIONS - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1094 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY							
Topic marks	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY OROSS SECTIONS - SHEET 2 OF 5 S SYDNEY METRO (CAMPSION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WCS-CE-DWG-453182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2

The Section 2011			The latest the	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY		No.		TO SHARE WITH		40.000	Value of the last
1097 WCS	CAMPSIE	MSB		CROSS SECTIONS - SHEET 4 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WCS-CE-DWG-453184	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1098 WCS	CAMPSIE	MSB	CE	CROSS SECTIONS - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453185	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1099 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453201	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1100 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS GRADING PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WCS-CE-DWG-453206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
				SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK							
1101 WCS	CAMPSIE	MSB	CE	EARTHWORKS CROSS SECTION - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WCS-CE-DWG-453211	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1102 WCS	CAMPSIE	MSB		EARTHWORKS CROSS SECTION - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-453212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1103 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453301	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1104 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WCS-CE-DWG-453306	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1105 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1106 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453312	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
				SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT							- Vision S
1107 WCS	CAMPSIE	MSB		DETAILS - SHEET 3 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WCS-CE-DWG-453313	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1108 WCS	CAMPSIE	MSB	CE	DETAILS - SHEET 4 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WCS-CE-DWG-453314	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1109 WCS	CAMPSIE	MSB		DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453315	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1110 WCS	CAMPSIE	MSB	CE	$\label{thm:constraint} {\sf SYDNEY METRO} \mid {\sf CAMPSIE STATION - SERVICE BUILDING} \mid {\sf CIVIL ENGINEERING} \mid {\sf SERVICE BUILDING - DRAINAGE} \mid {\sf DRAINAGE} $	SMCSWSWM-MTM-WCS-CE-DWG-453316	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1111 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453317	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
/ - J - 20 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	22-21-20 Decay	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WCS-CE-DWG-453341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1112 WCS	CAMPSIE	The same of the sa		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE							
1113 WCS	CAMPSIE	MSB		CATCHMENT PLAN - POST DEVELOPMENT CASE SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES	SMCSWSWM-MTM-WCS-CE-DWG-453342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1114 WCS	CAMPSIE	MSB	CE	- SHEET 1 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES	SMCSWSWM-MTM-WCS-CE-DWG-453401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1115 WCS	CAMPSIE	MSB	CE	- SHEET 2 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1116 WCS	CAMPSIE	MSB	CE	$ \begin{array}{l} \text{SYDNEY METRO} \mid \text{CAMPSIE STATION} \cdot \text{SERVICE BUILDING} \mid \text{CIVIL ENGINEERING} \mid \text{SERVICE BUILDING} \cdot \text{CSR} \mid \text{GENERAL NOTES} \\ \cdot \text{SHEET 3 OF 5} \end{array} $	SMCSWSWM-MTM-WCS-CE-DWG-453403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1117 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
70.00 L00000000	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1118 WCS			THE PARTY OF THE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES			ALCO DE				
1119 WCS	CAMPSIE	MS8		- SHEET 5 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET	SMCSWSWM-MTM-WCS-CE-DWG-453405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9
1120 WCS	CAMPSIE	MS8		1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET	SMCSWSWM-MTM-WCS-CE-DWG-453408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1121 WCS	CAMPSIE	MSB		2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1122 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 21
1123 WCS	CAMPSIE	MSB	CE	SYDNEY METRO J CAMPSIE STATION - SERVICE BUILDING J CIVIL ENGINEERING J SERVICE BUILDING - CSR J GENERAL ARRANGEMENT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/02/2022 4
	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453411	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 12
1124 WCS	CAMPSIE			SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL							
1125 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-453411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008284	13/09/2022 14
1126 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN - SHEET 2 OF 2 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-453412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 21
1127 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453412	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 12
1128 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008459	15/09/2022 13
1129 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS & ELEVATIONS - SHEET 1 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
		1100	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS & ELEVATIONS - SHEET 2 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453421	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1130 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS &							THE PERSON
1131 WCS	CAMPSIE	MSB	CE	ELEVATIONS - SHEET 3 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS &	SMCSWSWM-MTM-WCS-CE-DWG-453422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1132 WCS	CAMPSIE	MSB	CE	ELEVATIONS - SHEET 4 OF 5 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS &	SMCSWSWM-MTM-WCS-CE-DWG-453423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1133 WCS	CAMPSIE	MSB	CE	ELEVATIONS - SHEET 5 OF 5	SMCSWSWM-MTM-WCS-CE-DWG-453424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1134 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:

1135 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 21:2
1136 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453431	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 13 0
1137 WCS	CAMPSIE	MSR	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453432	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
	220000000000		70.0	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1138 WCS	CAMPSIE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WCS-CE-DWG-453433	2175					
1139 WCS	CAMPSIE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WCS-CE-DWG-453434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 21:2
1140 WCS	CAMPSIE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WCS-CE-DWG-453434	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 13:0
1141 WCS	CAMPSIE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453434	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008462	15/09/2022 13 2
1142 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1143 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1144 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453437	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
				SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING							
1145 WCS	CAMPSIE	MSB	CE	STRUCTURE LOCALITY PLAN SYDNEY METRO CAMPSIE STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-453440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1146 WCS	CAMPSIE	MSB	CE	BRIDGING STRUCTURE LOCALITY PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING	SMCSWSWM-MTM-WCS-CE-DWG-453440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008284	13/09/2022 14:1
1147 WCS	CAMPSIE	MS8	CE	STRUCTURE PLAN & SECTION - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1148 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICE ROUTE (CSR) BRIDGING STRUCTURE PLAN & SECTION	SMCSWSWM-MTM-WCS-CE-DWG-453441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008284	13/09/2022 14:1
1149 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING STRUCTURE PLAN & SECTION - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
		MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING STRUCTURE FOOTING DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1150 WCS	CAMPSIE		WI STATE IN	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR STRUCTURE					AFC	SMCSWSSJ-SMD-TX-010721	
1151 WCS	CAMPSIE	MSB	CE	STEEL DETAILS SYDNEY METRO CAMPSIE STATION (SERVICE BUILDING) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WCS-CE-DWG-453444	00	00.01	DWG			13/05/2021 21:
1152 WCS	CAMPSIE	MSB	CE	STRUCTURE STEEL DETAILS SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING	SMCSWSWM-MTM-WCS-CE-DWG-453444	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008284	13/09/2022 14:
1153 WCS	CAMPSIE	MSB	CE	STRUCTURE - 01 - 3D VIEWS AND ELEVATIONS	SMCSWSWM-MTM-WCS-CE-DWG-453445	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008284	13/09/2022 14:
1154 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453450	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1155 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007445	13/05/2021 21:2
1156 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	9/11/2021 15:
			CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453451	00	00.03	DWG	AFC	Not Transmitted (Company)	14/01/2022 7
1157 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		150	2,000,000				
1158 WCS	CAMPSIE	MSB	CE	SECTION DETAILS - SHEET 2 OF 3 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WCS-CE-DWG-453451	00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/02/2022 4:
1159 WCS	CAMPSIE	MSB	CE	SECTION DETAILS - SHEET 3 OF 3 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PRECAST PIT	SMCSWSWM-MTM-WCS-CE-DWG-453452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1160 WCS	CAMPSIE	MSB	CE	DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453470	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1161 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453471	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1162 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453491	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
		MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT SCHEDULE		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1163 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST						Approximation of the second	13/05/2021 21
1164 WCS	CAMPSIE	MSB	CE	SETOUT PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WCS-CE-DWG-453493	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
1165 WCS	CAMPSIE	MSB	CE	SETOUT SCHEDULE SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT	SMCSWSWM-MTM-WCS-CE-DWG-453494	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1166 WCS	CAMPSIE	MSB	CE	REINFORCEMENT DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1167 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WCS-CE-DWG-453496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1168 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WCS-CE-DWG-453499	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
			CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1169 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT					AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1170 WCS	CAMPSIE	MSB	CE	REGISTER - SHEET 1 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT	SMCSWSWM-MTM-WCS-CE-DWG-453502	00	00.01	DWG			
1171 WCS	CAMPSIE	MSB	CE	REGISTER - SHEET 2 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT	SMCSWSWM-MTM-WCS-CE-DWG-453503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2
1172 WCS	CAMPSIE	MSB	CE	REGISTER - SHEET 3 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453504	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:2

1173 WCS	CAMPSIE	MS8	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 4 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453505	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1174 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 5 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453506	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1175 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 6 OF 8	SMCSWSWM-MTM-WCS-CE-DWG-453507	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
And the second second	1970-703-7	000000		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT			5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20,000,000	1000		
1176 WCS	CAMPSIE	MSB	CE	REGISTER - SHEET 7 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT	SMCSWSWM-MTM-WCS-CE-DWG-453508	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1177 WCS	CAMPSIE	MSB	CE	REGISTER - SHEET 8 OF 8 SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES SERVICE	SMCSWSWM-MTM-WCS-CE-DWG-453509	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1178 WCS	CAMPSIE	MSB	CE	DETAILS SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES	SMCSWSWM-MTM-WCS-CE-DWG-453510	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21:
1179 WCS	CAMPSIE	MSB	CE	LONG SECTIONS	SMCSWSWM-MTM-WCS-CE-DWG-453511	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1180 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES SECTIONS	SMCSWSWM-MTM-WCS-CE-DWG-453512	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1181 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES DEMOLITION SET OUT PLAN	SMCSWSWM-MTM-WCS-CE-DWG-453515	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1182 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453521	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
			CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453522	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1183 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL		00					
1184 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 3 OF 3 SYDNEY METRO I CAMPSIE STATION - SERVICE BUILDING I CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL	SMCSWSWM-MTM-WCS-CE-DWG-453523	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1185 WCS	CAMPSIE	MSB	CE	ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453531	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1186 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453532	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1187 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 3 OF 3	SMCSWSWM-MTM-WCS-CE-DWG-453533	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 21
1188 WCS	CAMPSIE	MSR	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453541	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
1189 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - AUSGRID - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453542	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/05/2021 2
	J. 1111 - 112		CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS					AFC	SMCSWSWM-SMD-TX-007447	
1190 WCS	CAMPSIE	MSB		RADIO MAST PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WCS-CE-DWG-453901	00	00.01	DWG			13/05/2021 21
1191 WCS	CAMPSIE	MSB	CE	RADIO MAST PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WCS-CE-DWG-453901	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/07/2022 17
1192 WCS	CAMPSIE	MSB	CE	RADIO MAST PLAN SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WCS-CE-DWG-453901	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007925	23/08/2022 18
1193 WCS	CAMPSIE	MSB	CE	RADIO MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 2
1194 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453906	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	20/10/2021 11
1195 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453906	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008641	2/04/2022 18
1196 WCS	CAMPSIE	MSB	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453907	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 2
		Maria de la compansión de	CE	SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS RADIO MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453907	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	20/10/2021 1
1197 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPSIE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS		71.00					
1198 WCS	CAMPSIE	MSB	CE	RADIO MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WCS-CE-DWG-453907	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008641	2/04/2022 18
1199 WCS	CAMPSIE	Station Building	CE	SYDNEY METRO CAMPSIE STATION CIVIL ENGINEERING CSR - STATION AND SSB MODEL - AFC	SMCSWSWM-MTM-WCS-CE-MOD-153400	00	00.01	MOD	AFC	SMCSWSSJ-SMD-TX-010721	17/02/2022 1
1200 WCS	CAMPSIE	MSB	CE	Campsie Station - CSR Campsie Station & Service Building - Design Stage 3 COBie Export - AFC	SMCSWSWM-MTM-WCS-CE-REG-001349	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-005807	17/02/2022 1
1201 WCS	CAMPSIE	Station Building	CE	Campsie Station - DPK 153 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WCS-CE-REP-000058	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-007755	4/06/2021 1
1202 WCS	CAMPSIE	MSB	CE	Campsie Station - DPK 453 - Metro Service Buildings - Civil Engineering Design Report - AFC	SMCSWSWM-MTM-WCS-CE-REP-453000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-007755	31/05/2021
1203 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WCS-DD-DWG-153301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1204 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DRAINAGE NOTES	SMCSWSWM-MTM-WCS-DD-DWG-153305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1205 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LEGEND	SMCSWSWM-MTM-WCS-DD-DWG-153308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
			7,000					303AIA±0	3020	SMCSWSWM-SMD-TX-007447	117001000000000
1206 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) KEY TO SHEET LAYOUT SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-DD-DWG-153310	00	00.01	DWG	AFC		13/05/2021 1
1207 WCS	CAMPSIE	Station Building	DD	DETAIL PLAN - SHEET 1 OF 10 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-DD-DWG-153311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1208 WCS	CAMPSIE	Station Building	DD	DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-DD-DWG-153312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1209 WCS	CAMPSIE	Station Building	DD	DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153312	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021 1
1210 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1211 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 14
1212 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 14
1212 WG5	UNMFORE	Statute Bulking									

	Variable Control			SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT -							
1213 WCS	CAMPSIE	Station Building	DD	DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1214 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1215 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1216 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153319	00					
				SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) GENERAL ARRANGEMENT -		-	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1217 WCS	CAMPSIE	Station Building	DD	DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-DD-DWG-153320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1218 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1219 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153331	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021
1220 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1221 WCS	CAMPSIE	Station Building	DO	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153332	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008747	9/10/2022
1222 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153333	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1223 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WCS-DD-DWG-153333	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021
1224 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 1 OF 11		0000			Destroye		25.000.00
NO PROPERTY AND ADDRESS OF THE PARTY AND ADDRE				SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1225 WCS	CAMPSIE	Station Building	DD	SHEET 1 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12 165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DO-DWG-153341	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008687	12/09/2022
1226 WCS	CAMPSIE	Station Building	DD	SHEET 2 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1227 WCS	CAMPSIE	Station Building	DD	SHEET 3 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1228 WCS	CAMPSIE	Station Building	DD	SHEET 4 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1229 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION- SHEET 5 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1230 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 5 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153345	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021
1231 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 6 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1232 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 7 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1233 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 8 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153348	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	
200000000	0000000000		1000	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -			10.000	88570			13/05/2021
1234 WCS	CAMPSIE	Station Building	DD	SHEET 8 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153348	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021
1235 WCS	CAMPSIE	Station Building	DD	SHEET 9 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153349	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1236 WCS	CAMPSIE	Station Building	DD	SHEET 10 OF 11 SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WCS-DD-DWG-153350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1237 WCS	CAMPSIE	Station Building	DO	SHEET 10 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	23/08/2021
1238 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPS E STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) LONGITUDINAL SECTION - SHEET 11 OF 11	SMCSWSWM-MTM-WCS-DD-DWG-153351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1239 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPS:E STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WCS-DD-DWG-153352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1240 WCS	CAMPSIE	Station Building	DD	SYDNEY METRO CAMPS E STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WCS-DD-DWG-153353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1241 WCS	CAMPSIE	Station Building	DO	SYDNEY METRO CAMPSIE STATION DRAINAGE DESIGN DRAINAGE (12.165km to 12.505km) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WCS-DD-DWG-153354	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
12.77				CAMPSIE STATION PRECINCT CAMPSIE STATION PRECINCT SEGREGATION FENCE TYPE CHANGE (SSR 031) AND UTO			744.1				1000000
1242 WCS	CAMPSIE	Station Building	DO	FENCE (SSR 042) FLOOD IMPACT AND MITIGATION	SMCSWSWM-MTM-WCS-DD-REP-153301	00	00.01	REP	AFC	Not Transmitted (Company)	23/04/2022
1243 WCS	CAMPSIE	MSB	FL	CAMPSIE SERVICE BUILDING 452 APPENDIX D.4 FIRE MASDS CALCULATIONS	SMCSWSWM-MTM-WCS-FL-CAL-002276	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005561	7/04/2022
1244 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WCS-LA-DWG-151700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021
1245 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WCS-LA-DWG-151700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022
1246 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WCS-LA-DWG-151701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021
1247 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WCS-LA-DWG-151701	00	00.02	DWG	AFC	Not Transmitted (Company)	18/08/202
1248 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DEMOLITION PLAN SHEET 1 SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DEMOLITION PLAN SHEET 2	SMCSWSWM-MTM-WCS-LA-DWG-151702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/202
1249 WCS	CAMPSIE	Station Building	LA		SMCSWSWM-MTM-WCS-LA-DWG-151703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/200
1250 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WCS-LA-DWG-151710	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007447	14/05/20
1251 WCS	CAMPSIE	Station Building	LA	STUMET METRO CAMPOR (IZ 193M) 0 12 393M) LANUGGAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WCS-LA-DWG-151710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/20
	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PRECINCT PLAN - BEAMISH STREET	SMCSWSWM-MTM-WCS-LA-DWG-151720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/20
1252 WCS	OTHER OIL	Station Building	LA	SYDNEY METRO I CAMPSIE (12.165km to 12.505km) I LANDSCAPE DESIGN I PRECINCT PLAN - LILLIAN LN	SMCSWSWM-MTM-WCS-LA-DWG-151721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/20
1252 WCS	CAMPSIF					VV	.00.01	DITO	Pit U	OHIOTHUROMOTIC ON THE	1403202
1253 WCS	CAMPSIE CAMPSIE		LA	SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN PRECINCT PLAN - LILLIAN LN	SMCSWSWM-MTM-WCS-LA-DWG-151721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/202
		Station Building Station Building		SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN PRECINCT PLAN - LILLIAN LIN SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN PRECINCT PLAN - LILLIAN LIN	SMCSWSWM-MTM-WCS-LA-DWG-151721 SMCSWSWM-MTM-WCS-LA-DWG-151721	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007929 Not Transmitted (Company)	23/08/2022

1257 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DETAIL PLAN PLATFORM 2	SMCSWSWM-MTM-WCS-LA-DWG-151724	00	00.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 17:55
1258 WCS	CAMPSIE	MSB	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DETAIL PLAN SERVICE BUILDING SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:11
1259 WCS	CAMPSIE	MSB	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DETAIL PLAN SERVICE BUILDING SHEET 2	SMCSWSWM-MTM-WCS-LA-DWG-151726	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13.12
1260 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PAVING PLAN - BEAMISH STREET SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
				CONTRACTOR OF THE PARTY OF THE							
1261 WCS	CAMPSIE	Station Building	LA LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PAVING PLAN - BEAMISH STREET. SHEET 2 SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN SETOUT PLAN - BEAMISH STREET.	SMCSWSWM-MTM-WCS-LA-DWG-151731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1262 WCS	CAMPSIE	Station Building	LA.	STUNET METRO CAMPSIE (12 160km to 12 300km) DANDSCAPE DESIGN SETOUT PLAN - BEAMISH STREET	SMCSWSWM-MTM-WCS-LA-DWG-151740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1263 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN FENCE SETOUT - BEAMISH S TREET	SMCSWSWM-MTM-WCS-LA-DWG-151741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1264 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PLANTING PLAN - LILLIAN LN	SMCSWSWM-MTM-WCS-LA-DWG-151750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1265 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PLANTING PLAN - LILLIAN LN	SMCSWSWM-MTM-WCS-LA-DWG-151750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:04
1266 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PLANTING PLAN PLATFORM 2	SMCSWSWM-MTM-WCS-LA-DWG-151751	00	00.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 17:57
1267 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1268 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151760	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:04
1269 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN SOFTSCAPEDETAILS - SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1270 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN SOFTSCAPEDETAILS - SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:04
1271 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12 165km to 12 505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1272 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-LA-DWG-151763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1273 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12 165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 3	SMCSWSWM-MTM-WCS-LA-DWG-151764	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1274 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 4 SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 5	SMCSWSWM-MTM-WCS-LA-DWG-151765	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1275 WCS		Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 6	SMCSWSWM-MTM-WCS-LA-DWG-151766	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1276 WCS 1277 WCS	CAMPSIE CAMPSIE	Station Building Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN BENCH SEAT DETAILS - SHEET 7	SMCSWSWM-MTM-WCS-LA-DWG-151767 SMCSWSWM-MTM-WCS-LA-DWG-151768	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1277 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN DENOT SENT DETAILS - SHEET /	SMCSWSWM-MTM-WCS-LA-DWG-151768 SMCSWSWM-MTM-WCS-LA-DWG-151770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1279 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WCS-LA-DWG-151770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-007929	23/08/2022 13:04
1280 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WCS-LA-DWG-151770	02	02.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 17:51
1281 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12:165km to 12:505km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WCS-LA-DWG-151771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	14/05/2021 17:12
1282 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WCS-LA-DWG-151771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:05
1283 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN MSB TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WCS-LA-DWG-151783	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:14
1284 WCS	CAMPSIE	Station Building	LA	SYDNEY METRO CAMPSIE (12.165km to 12.505km) LANDSCAPE DESIGN MSB TYPICAL DETAILS SHEET 2	SMCSWSWM-MTM-WCS-LA-DWG-151784	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007929	23/08/2022 13:15
1285 WCS	CAMPSIE	Station Building	RD	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) RAIL DESIGN COVER SHEET AND DRAWING INDEX SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN GENERAL	SMCSWSWM-MTM-WCS-RD-DWG-153800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16:15
1286 WCS	CAMPSIE	Station Building	RD	ARRANGEMENT PLAN	SMCSWSWM-MTM-WCS-RD-DWG-153805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16:15
1200 1100	CHMP OIL	Outon building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN	CHICOTOTIA ATTA-TICOTIC OTTO-100003	00	00.01	DIIO	70.0	OMOGNOTHI OND TAVOTATI	13002021 10,13
1287 WCS	CAMPSIE	Station Building	RD	HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WCS-RD-DWG-153810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16:15
1288 WCS	CAMPSIE	Station Building	RD	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WCS-RD-DWG-153815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16:15
1289 WCS	CAMPSIE	Station Building	RD	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WCS-RD-DWG-153815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	31/01/2022 17:28
1290 WCS	CAMPSIE	Station Building	SA	SYDNEY METRO CAMPSIE STATION MSB HV AERIAL LINES WORKS DPK-458 RVTM	SMCSWSWM-MTM-WCS-SA-REG-002527	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-007668	27/06/2022 19:02
	CAMPSIE		ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1291 WCS	CAMPSIE	Station Building	- 01	STURE I ME THO COMMINGE STATION (12.100min) STATION STATION FROMOGO CONTENTION	3MC3W3WM-M1M-WC3-31-DW3-134100	00	00.01	DING	Aro	SMCSHSHM-SMD-17-000010	13/03/2021 10:43
1292 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16:45
1293 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14:10
1004 1400	CAMPOUT	States Delifera	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	8/08/2022 13 15
1294 WCS	CAMPSIE	Station Building	31	STUNET METRO CAMPSIC STATION (12.100mm) STATION STATION DISCIPLINE COVER SHEET	SMCSWSWM-M1M-WCS-S1-UWG-154101	02	02.01	DING	Arc	2WC2MAMW-2WD-1V-000019	6/06/2022 13.13
1295 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16.45
1296 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
	0.00									And the state of t	
1297 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1298 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
			ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1299 WCS	CAMPSIE	Station Building	31	STUNET METRO CAMPSIE STATION (12.165Mm to 12.505Mm) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-M1M-WCS-S1-DWG-154106	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008618	13/05/2021 16.45
1300 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154180	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1301 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
						- 8	100000	0.0000	1000		
1302 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154182	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1303 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STATION 3D VIEWS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1007 1100	OMMONE	Challes D. Lan.	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1304 WCS	CAMPSIE	Station Building	51		ONICONOMINIMINIMISSO 1-DWG-154200	00	00.01	DIVO	AFU	GRUGHTSHM-SMU-1A-000010	13/03/2021 10:43
1305 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1303 1100	Onmi one	United Control of		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		-					
1306 WCS	CAMPSIE	Station Building	ST	FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1907 14100	CAMPEIE	Chabas Duilden	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:45
1307 WCS	CAMPSIE	Station Building	01	FOOTING FORM SHEETS	OMOGNOWM-M M-NVO-01-DWG-104203	00	00.01	DING	Aru	GMUJETOTIM-OMU-17-000010	13/03/2021 10:40

				SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM				1			
1308 WCS	CAMPSIE	Station Building	ST	FOOTING PLAN - SHEET 5 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:4
1309 WCS	CAMPSIE	Station Building	ST	FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16.4
1310 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:4
1311 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
	CAMPSIE		ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1312 WCS		Station Building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	The same of the sa	00					
1313 WCS	CAMPSIE	Station Building	ST	LEVEL PLAN - SHEET 3 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1314 WCS	CAMPSIE	Station Building	ST	LEVEL PLAN - SHEET 4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1315 WCS	CAMPSIE	Station Building	ST	LEVEL PLAN - SHEET 5 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:
1316 WCS	CAMPSIE	Station Building	ST	LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1317 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1318 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1319 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12 165km to 12 505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
56.00.00.00.00		Secretary and the second		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING							
1320 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 2 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WCS-ST-DWG-154216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1321 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 2 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WCS-ST-DWG-154216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1322 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1323 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1324 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1325 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
	100000000000000000000000000000000000000	consumo consumo con con	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1326 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING							
1327 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 5 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WCS-ST-DWG-154219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1328 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 6 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WCS-ST-DWG-154220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1329 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1330 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1331 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12:165km to 12:505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1332 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
	100000000000000000000000000000000000000		ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14
1333 WCS	CAMPSIE	Station Building	2000	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL		1,410		100000			
1334 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 1 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154222	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	22/08/2022 8
1335 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 2 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1336 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14
1337 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154223	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	4/09/2022 7
1338 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1339 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14
			ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154224	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	4/09/2022 7
1340 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	The same of the sa						13/05/2021 16
1341 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	ASSESSED OF THE
1342 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14
1343 WCS	CAMPSIE	Station Building	ST	PLAN - SKIEET 4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154225	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	4/09/2022 7
1344 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1345 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14

				SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL							
1346 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1347 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/03/2022 14
1348 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154227	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	4/09/2022 7
Daniel Committee		La Salada Esta		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL							
1349 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 7 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WCS-ST-DWG-154228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1350 WCS	CAMPSIE	Station Building	ST	PLAN - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1351 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.185km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1352 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1353 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16:
				SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET							
1354 WCS	CAMPSIE	Station Building	ST	4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1355 WCS	CAMPSIE	Station Building	ST	5 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1356 WCS	CAMPSIE	Station Building	ST	6	SMCSWSWM-MTM-WCS-ST-DWG-154255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1357 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1358 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 8	SMCSWSWM-MTM-WCS-ST-DWG-154257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
			-	SYDNEY METRO CAMPSIE STATION (12:165km to 12:505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET							
1359 WCS	CAMPSIE	Station Building	ST	9 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1360 WCS	CAMPSIE	Station Building	ST	10	SMCSWSWM-MTM-WCS-ST-DWG-154259	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1361 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1362 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154271	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
			ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN SHEET 3		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008618	
1363 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN				1001000			13/05/2021 16
1364 WCS	CAMPSIE	Station Building	ST	SHEET 4 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN	SMCSWSWM-MTM-WCS-ST-DWG-154273	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1365 WCS	CAMPSIE	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154274	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1366 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT ROOF PLAN - SHEE 1	SMCSWSWM-MTM-WCS-ST-DWG-154280	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1367 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL GENERAL ARRANGEMENT ROOF PLAN - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
			ST	SYDNEY METRO CAMPSIE STATION (12 165km to 12 505km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	17/06/2022 17
1368 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL							
1369 WCS	CAMPSIE	Station Building	ST	STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	17/06/2022 17
1370 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154375	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1371 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154376	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1372 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154377	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
						***		DUMO	450		
1373 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 10
1374 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154379	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 10
1375 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154380	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1376 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154381	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1377 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154382	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
									AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1378 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154383	00	00.01	DWG		SMGSWSWM-SMU-1X-008618	near the second
1379 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-154384	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1380 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 6	SMCSWSWM-MTM-WCS-ST-DWG-154385	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1381 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 7	SMCSWSWM-MTM-WCS-ST-DWG-154386	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1382 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 10
				SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM			1111				
1383 WCS	CAMPSIE	MSB	ST	SERVICE BUILDING MODIFICATIONS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16

1384 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
1385 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WCS-ST-DWG-154500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
1386 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WCS-ST-DWG-154500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022 14
1387 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT DETAILS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 10
				SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND		533	1000	(00000			0.000,000,000
1388 WCS	CAMPSIE	Station Building	ST	BONDING DETAILS SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS CSR PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
1389 WCS	CAMPSIE	Station Building	ST	DETAILS - SHEET 1 SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS CSR PLATFORM	SMCSWSWM-MTM-WCS-ST-DWG-154525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1390 WCS	CAMPSIE	Station Building	ST	DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154526	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1391 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WCS-ST-DWG-154530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1392 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE DETAILS	SMCSWSWM-MTM-WCS-ST-DWG-154530	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	4/09/2023
1393 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WCS-ST-DWG-154540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
#15075 NOVOVE	27777777		ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL				23.50	100000	Accessor was a second	200000000000000000000000000000000000000
1394 WCS	CAMPSIE	Station Building		MISCELLANEOUS DETAILS PIDS DETAILS SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL	SMCSWSWM-MTM-WCS-ST-DWG-154550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022
1395 WCS	CAMPSIE	Station Building	ST	MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL BUILDING WORKS PLATFORM 1 BUILDING PLAN	SMCSWSWM-MTM-WCS-ST-DWG-154560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	16/03/2022
1396 WCS	CAMPSIE	Station Building	ST	BUILDING WORKS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1397 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION (12.165km to 12.505km) STRUCTURAL BUILDING WORKS PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154701	00	00.01	DWG	AFC	SMCSWSWM-SMO-TX-008618	13/05/2021
1398 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION OVERBRIDGES COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-154800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1399 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE (12.193km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
		NOT THE REAL PROPERTY.	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE (12 193km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154802	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1400 WCS	CAMPSIE	Station Building		SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE				0.000			
1401 WCS	CAMPSIE	Station Building	ST	(12.193km) DEMOLITION WORKS SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE	SMCSWSWM-MTM-WCS-ST-DWG-154803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1402 WCS	CAMPSIE	Station Building	ST	(12.193km) PROTECTION SCREEN DETAILS - SHEET 1 SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE	SMCSWSWM-MTM-WCS-ST-DWG-154804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1403 WCS	CAMPSIE	Station Building	ST	(12.193km) PROTECTION SCREEN DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1404 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE (12.193km) CONCRETE AND STEELWORK DETAILS	SMCSWSWM-MTM-WCS-ST-DWG-154806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1405 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE (12.193km) MASONRY DETAILS	SMCSWSWM-MTM-WCS-ST-DWG-154807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1406 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE (12 193km) REMEDIAL WORKS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
			ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE	SMCSWSWM-MTM-WCS-ST-DWG-154811		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1407 WCS	CAMPSIE	Station Building		(12.193km) REMEDIAL WORKS - SHEET 2 SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE		00					
1408 WCS	CAMPSIE	Station Building	ST	(12.193km) REMEDIAL WORKS - SHEET 3 SYDNEY METRO I CAMPSIE STATION I STRUCTURAL - BRIDGES I CAMPSIE STATION DEVELOPMENT OVERBRIDGE - CAMPSIE	SMCSWSWM-MTM-WCS-ST-DWG-154812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1409 WCS	CAMPSIE	Station Building	ST	(12.193km) REMEDIAL WORKS - SHEET 4 SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES BEAMISH STREET OVERBRIDGE - CAMPSIE STATION (12.231	SMCSWSWM-MTM-WCS-ST-DWG-154813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1410 WCS	CAMPSIE	Station Building	ST	km) REMEDIAL WORKS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-154820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1411 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES BEAMISH STREET OVERBRIDGE - CAMPSIE STATION (12 231 km) REMEDIAL WORKS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-154821	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1412 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES BEAMISH STREET OVERBRIDGE - CAMPSIE STATION (12.231 km) REMEDIAL WORKS - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-154822	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
		The same sales are	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL - BRIDGES BEAMISH STREET OVERBRIDGE - CAMPSIE STATION (12.231 km) REMEDIAL WORKS - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-154823	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1413 WCS 1414 WCS	CAMPSIE	Station Building MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WCS-ST-DWG-454100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/202
1415 WCS	CAMPSIE	MS8	ST ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454101 SMCSWSWM-MTM-WCS-ST-DWG-454102	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008618 SMCSWSWM-SMD-TX-008618	13/05/202
1416 WCS 1417 WCS	CAMPSIE	MSB MSR	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1 SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-454102 SMCSWSWM-MTM-WCS-ST-DWG-454103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/202
1418 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-454104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/202
1419 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-454105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/202
1420 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WCS-ST-DWG-454106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/202
1421 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/202
1422 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454110	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	15/11/20
1423 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-008618	13/05/20
1424 WCS	CAMPSIE	MSB	ST ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454111 SMCSWSWM-MTM-WCS-ST-DWG-454112	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007447	14/04/20
1425 WCS 1426 WCS	CAMPSIE	MSB MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF PLAN SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454112 SMCSWSWM-MTM-WCS-ST-DWG-454112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	14/04/20
1426 WCS	CAMPSIE	MSB MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454112	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008784	12/10/20
	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF STEEL FRAMING ELEVATIONS	SMCSWSWM-MTM-WCS-ST-DWG-454113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/200
1428 WCS				SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING ROOF STEEL FRAMING ELEVATIONS	SMCSWSWM-MTM-WCS-ST-DWG-454113		01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	14/04/20

Company Comp	1430 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WCS-ST-DWG-454114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
Company Comp	1431 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WCS-ST-DWG-454114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	14/04/2022 13
Company Comp	1432 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WCS-ST-DWG-454115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
Column	1433 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTINGOUT PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
	1434 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTINGOUT PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	14/04/2022 13
	1435 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING CHILLER PLATFORM FOUNDATION SETTING OUT PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
Compared	1436 WCS	CAMPSIE	MSR	ST	SYDNEY METRO I CAMPSIE I STRUCTURAL I SERVICE BUILDING I CHILLER PLATFORM FOUNDATION SETTING OUT PLAN	SMCSWSWM-MTM-WCS-ST-DWG-454118	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	15/11/2021 18
Second Company Compa	1700 1100	CAMPSIE	MSB	ST		SMCSWSWM-MTM-WCS-ST-DWG-454120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 16
	1438 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	14/04/2022 13
March 19	1439 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-454121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 16
14 15 15 15 15 15 15 15	1440 WCS	CAMPSIE	MSB			SMCSWSWM-MTM-WCS-ST-DWG-454122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
March Company March St. September Company September	1441 WCS	CAMPSIE	MSB			SMCSWSWM-MTM-WCS-ST-DWG-454123	00	00.01	DWG	AFC		13/05/2021 1
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164 MS CAMPRE MS 51 PROPER YEAR DICAMPE SECTION SECT		CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-454136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
CAMPIEL MISS STORY WERT DO CAMPIEL STATE (PARTY SERVICE) AND STREAM PRINTS - PARTY SERVICE ALLOWS (PARTY SERVICE) SERV	1455 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WCS-ST-DWG-454137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
169 Mode 161 167	1456 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 4	SMCSWSWM-MTM-WCS-ST-DWG-454138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
CAMPIE MIR ST SYNCH WEITHO (CAMPIE STREATURE) STREAT SHEET ALCOMMAN MULTURES TOWN-6416 0 00 00 00 00 00 00 00 00 00 00 00 00	1457 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021 1
160 C. CAMPRE MIG ST SYNCH WERFOOL (ARREST STREET LANGE) STEELANGE BELLONG STEELANGE STREET LANGE AND ADDRESS AND AD	1458 WCS	CAMPSIE	MSB	7.0			00	00 01	DWG			13/05/2021
149 NO. CAMPRE MS	1459 WCS	CAMPSIE	MSB				00				Control Control Control Control Control	13/05/2021
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149 W.S. CAMPSE MSB ST STOKEY METRO (CAMPSE STRUCTURAL) SERVICE BULDING PRESCRICTORIAS - SHEET 1 MACKWOMMAN MINES OF DOWN A 170 MACKWOMMAN MINES OF DOW		The state of the s										A CONTRACTOR AND ADDRESS OF
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147 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT GROUND LEVEL PLANS SUCSYMMATITUM-SS-170WG-45110 0 001 DWO AFC SMASSWAWS-SUCT-006118 139020 147 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT GROUND LEVEL PLANS SUCSYMMATITUM-SS-170WG-45110 0 001 DWO AFC SMASSWAWS-SUCT-006118 139020 147 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT GROUND LEVEL PLANS SACSYMMATITUM-SS-170WG-45110 0 001 DWO AFC SMASSWAWS-SUCT-006118 139020 147 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT GROUND SERVET SMASSWAWS-ST-0004-61102 0 001 DWO AFC SMASSWAWS-SUCT-006118 191020 1479 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT SECTIONS - SHEET SMASSWAWS-ST-0004-61102 0 002 DWO AFC SMASSWAWS-SUCT-006118 191020 1479 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT SECTIONS - SHEET SMASSWAWS-ST-0004-61102 0 002 DWO AFC SMASSWAWS-SUCT-006118 191020 1479 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT SECTIONS - SHEET SMASSWAWS-ST-0004-61103 0 002 DWO AFC SMASSWAWS-SUCT-006118 191020 1479 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT SECTIONS - SHEET SMASSWAWS-ST-0004-61103 0 002 DWO AFC SMASSWAWS-SUCT-006118 191020 1479 W.S. CAMPSE MSB 51 STOREY METRO CAMPSE STRUCTURAL SERVICE BULDNO; PROMOUNT SECTIONS - SHEET SMASSWAWS-MATIN-WS-ST-0004-61103 0 001 DWO AFC SMASSWAWS-SWAW			1000			Onicontential in the Co. Date 10 100						13/05/2021
1472 WGS	1117 1100	.07100 010	1000			SMCSWSWM-MTM-WCS-ST-DWG-454156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
MAY WGS				ST		SMCSWSWM-MTM-WCS-ST-DWG-454160	00		DWG		SMCSWSWM-SMD-TX-008618	13/05/2021 1
MAY WISS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT SECTIONS - SHEET 1 MSCSWAMMATILW WCS-STOW-S-14162 00 00 00 WG AFC MSCSWAMMASIO-TX-07447 139506 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT SECTIONS - SHEET 2 MSCSWAMMATILW WCS-STOW-S-14163 00 00 00 WG AFC MSCSWAMMASIO-TX-07447 139506 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT SECTIONS - SHEET 2 MSCSWAMMATILW WCS-STOW-S-14164 00 00 00 WG AFC MSCSWAMMASIO-TX-07447 139506 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT SECTION DETAILS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14164 00 00 00 WG AFC MSCSWAM-SHO-TX-076416 139509 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT SECTION DETAILS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14164 00 00 00 WG AFC MSCSWAM-SHO-TX-076616 139509 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT STEEL WORK DETAILS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14166 00 00 0 WG AFC MSCSWAM-SHO-TX-076616 139509 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT FENCE POST ELEVATIONS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14166 00 00 0 WG AFC MSCSWAM-SHO-TX-076616 139509 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPSE STRUCTURAL SERVICE BILLIDING PROMOUNT FENCE POST ELEVATIONS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14166 00 00 0 WG AFC MSCSWAM-SHO-TX-076616 139509 1478 WCS CAMPBIE MSB 5T SYDNEY METRO CAMPBE STRUCTURAL SERVICE BILLIDING PROMOUNT FENCE POST ELEVATIONS - SHEET 1 MSCSWSMAMATILW WCS-STOW-S-14166 00 00 0 WG AFC MSCSWAM-SHO-TX-076616 139509 1478 WCS CAMPBIE MSB STRUCTURAL SERVICE BILLIDING PROMOUNT FENCE POST ELEVATIONS - SHEET	1473 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WCS-ST-DWG-454161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
MATERIAN	1474 WCS	CAMPSIE	MSB	ST		SMCSWSWM-MTM-WCS-ST-DWG-454162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
147 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT SECTIONS -SHEET 2 SMCSHYSMM-MITH-WCS-ST-DWG-454165 00 00.02 DWG AFC SMCSHYSM-MSM-TX-000618 130520 1479 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT SECTION DETAILS - SHEET 1 SMCSHYSMM-MITH-WCS-ST-DWG-454165 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1479 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT STEELWORK DETAILS - SHEET 1 SMCSHYSMM-MITH-WCS-ST-DWG-454165 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1480 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT STEELWORK DETAILS - SHEET 2 SMCSHYSMM-MITH-WCS-ST-DWG-454165 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1481 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT FIRES DETAILS - SHEET 1 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1483 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT TRUSS DETAILS - SHEET 1 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1483 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING] PADMOUNT TRUSS DETAILS - SHEET 1 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1483 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING [PADMOUNT TRUSS DETAILS - SHEET 2 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1483 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING [PADMOUNT TRUSS DETAILS - SHEET 2 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1483 WCS CAMPSE MSB ST SYDNEY METRO [CAMPSE] STRUCTURAL] SERVICE BULLDING [PADMOUNT TRUSS DETAILS - SHEET 2 SMCSHYSMM-MITH-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1445 WCS CAMPSE MSB DAILDING [PADMOUNT TRUSS DETAILS - SHEET 2 SMCSHYSMM-MSM-TX-0044167 00.00 00.01 DWG AFC SMCSHYSMM-MSM-TX-000618 130520 1445 WCS CAMPSE	1475 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454162	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008618	15/11/2021
147 WCS CAMPSE MSB ST SYDNEY METRO CAMPSE STRUCTURAL SERVICE BUILDING PADMOUNT SECTION DETAILS - SHEET 1 SMCSWSWMA/TIM WCS-ST-OWG-454164 00 00.01 DWG AFC SMCSWSWMA-SMD-TX-008418 130520 1479 WCS CAMPSE MSB ST SYDNEY METRO CAMPSE STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1 SMCSWSWMA/TIM WCS-ST-OWG-454165 00 00.01 DWG AFC SMCSWSWMA-SMD-TX-008418 130520 1481 WCS CAMPSE MSB ST SYDNEY METRO CAMPSE STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 2 SMCSWSWMA/TIM WCS-ST-OWG-454165 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008418 130520 1481 WCS CAMPSE MSB ST SYDNEY METRO CAMPSE STRUCTURAL SERVICE BUILDING PADMOUNT FOR	1476 WCS	CAMPSIE	MSB		SYDNEY METRO CAMPS:E STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1479 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1 SMCSWSWAM_TIM_WCS-ST-DWG-454165 00 0.01 DWG AFC SMCSWSWAM_SMD-TX-008618 130520 1480 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT FENCE POST ELEVATIONS - SHEET 1 SMCSWSWAM_ATTAM_WCS-ST-DWG-454167 00 0.01 DWG AFC SMCSWSWAM_SMD-TX-008618 130520 1481 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT FENCE POST ELEVATIONS - SHEET 1 SMCSWSWAM_ATTAM_WCS-ST-DWG-454167 00 0.01 DWG AFC SMCSWSWAM_SMD-TX-008618 130520 1482 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT TRUSS DETAILS - SHEET 1 SMCSWSWAM_ATTAM_WCS-ST-DWG-454167 00 0.01 DWG AFC SMCSWSWAM_SMD-TX-008618 130520 1484 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT TRUSS DETAILS - SHEET 1 SMCSWSWAM_ATTAM_WCS-ST-DWG-454167 00 0.01 DWG AFC SMCSWSWAM_SMD-TX-008618 130520 1485 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE SMIDOR BUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING STRUCTURAL SERVICE BUILDING CAUVERT CONSTRUCTION SCOURNES 1486 WCS CAMPSIE MSB DUILDING	1477 WCS	CAMPSIE	MSB	-		SMCSWSWM-MTM-WCS-ST-DWG-454163	00	00.02	DWG	AFC	CHIPOTOTINI CHID TIT COTOTIO	15/11/2021
1480 WCS CAMPSIE MSB ST SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT FENCE POST ELEVATIONS-SHEET 2 SMCSWSWMAMTHA-WCS-ST-DWG-454167 00 00.01 DWG AFC SMCSWSWMASMD-TX-008618 130520	1478 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1481 WCS	1479 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1482 WCS	1480 WCS	CAMPSIE	MSB	ST	SYDNEY METRO CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WCS-ST-DWG-454166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1482 WCS CAMPSIE MSB ST SYDNEY METRO] CAMPSIE STRUCTURAL SERVICE BUILDING PADMOUNT TRUSS DETAILS - SHEET 1 SMCSWSWM_MTM_WCS_ST_DWG_454168 00 00 01 DWG AFC SMCSWSWM_SMD_TX-000618 130520	tall was	CAMPSIE	MCB	ST	SYDNEY METRO I CAMPSIE I STRUCTURAL I SERVICE BUILDING I PADMOUNT FENCE POST ELEVATIONS: SHEET 1	SMCSWSWM-MTM-WCS-ST-DWG-454167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1483 WCS		OF ONE	THOUS .	ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	13/05/2021
1644 WCS		- Section State	1000						- Contraction			13/05/2021
1495 WCS		40.000				SMCSWSWM-MTM-WCS-ST-DWG-454170	00	00 01	DWG	AFC		13/05/2021
1466 WCS CAMPSIE MSB ST Campsie Station - DPK 454 - Metro Service Buildings - Structural Design Report - AFC SMCSWSWM_ATIM_WCS_ST_REP_454000 00 00 01 REP AFC SMCSWSWM_ASMD-TX-007755 31/05/2 1487 WCS CAMPSIE Station Building ST CAMPSIE STATION POLE SCHEDULE SMCSWSWM_ATIM_WCS_ST_SCH-002297 A A D SCH AFC SMCSWSWM_ASMD-TX-007755 1604720 1488 WCS CAMPSIE Station Building ST CAMPSIE MSE CAMPSIE SMCSWSWM_ASMD-TX-007447 SMCSWSWM_ASMD-TX-007447 17/05/20 1489 WCS CAMPSIE Station Building UT INDEX SMCSWSWM_ASMD-TX-007447 17/05/20 1490 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12 165km to 12 505km) GENERAL NOTES SMCSWSWM_ATIM_WCS_UT-DWG-153505 00 00 01 DWG AFC SMCSWSWM_ASMD-TX-007447 17/05/20 1491 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES (12 165km to 12 505km) LEGEND SMCSWSWM_ATIM_WCS_UT-DWG-153508 00 00 01 DWG AFC SMCSWSWM_ASMD-TX-007447 17/05/20 1492 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES (12 165km to 12 505km) LEGEND SMCSWSWM_ATIM_WCS_UT-DWG-153510 00 00 01 DWG AFC SMCSWSWM_ASMD-TX-007447 17/05/20 1492 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES (12 165km to 12 505km) LEGEND SMCSWSWM_ATIM_WCS_UT-DWG-153510 00 00 01 DWG AFC SMCSWSWM_ASMD-TX-007447 17/05/20 1492 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES (12 165km to 12 505km) LEGEND SMCSWSWM_ATIM_WCS_UT-DWG-153510 00 00 01 DWG AFC SMCSWSWM_ASMD-TX-007447 17/05/20 1492 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES (12 165km to 12 505km) GENERAL ARRANGEMENT -	1485 WCS	CAMPSIE	Station Building	ST	SYDNEY METRO CAMPSIE STATION STRUCTURAL REPORT AFC	SMCSWSWM-MTM-WCS-ST-REP-154000	00	00.01	REP	AFC	Not Transmitted (Company)	6/09/2022
1467 WCS CAMPSIE Station Building ST CAMPSIE SYNTON POLE SCHEDULE SMCSWSWM_ATTIN_WCS.ST.SCH.402297 A A 0.1 SCH AFC SMCSWSWM_SMD_TX.005903 1804/20				ST					REP	AFC		31/05/202
1488 WCS CAMPSIE Station Building TR CAMPSIE MSB CLEARANGE TO IT A ERIAL FEEDERS 70 & 687 SMCSWSWM.ATMWCS-TR-REP-458001 00 00.01 REP AFC Not Transmitted (Company) 110320	1100 1100		Station Building	ST			A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005603	18/04/2022
1489 WCS CAMPSIE Station Building UT INDEX SMCSMSWM.AMTHA-WCS-UT-DWG-153591 00 00.01 DWG AFC SMCSMSWM.SMD-TX-007447 139520 1490 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES DE		CAMPSIE		TR		SMCSWSWM-MTM-WCS-TR-REP-458001	00	00.01	REP	AFC	Not Transmitted (Company)	11/03/2022
1490 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL NOTES SMCSWSWM-MTM-WCS-UT-DWG-153505 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007447 130520 1491 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) LEGEND SMCSWSWM-ATTM-WCS-UT-DWG-153508 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007447 130520 1492 WCS CAMPSIE Station Building UT SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) KEY TO SHEET LAYOUT SMCSWSWM-ATTM-WCS-UT-DWG-153510 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007447 130520 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) KEY TO SHEET LAYOUT SMCSWSWM-ATTM-WCS-UT-DWG-153510 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007447 130520	1489 WCS	CAMPSIE	Station Building	UT		SMCSWSWM-MTM-WCS-UT-DWG-153501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1491 WCS CAMPSIE Station Building UT SYDNEY METRO [CAMPSIE STATION] UTILITIES DESIGN] UTILITIES (12:165km to 12:509km) [LEGEND SMCSWSWM-MTM-WCS-UT-DWG-153508 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007447 130520 1492 WCS CAMPSIE Station Building UT SYDNEY METRO [CAMPSIE STATION] UTILITIES DESIGN] UTILITIES (12:165km to 12:509km) [KEY TO SHEET LAYOUT SMCSWSWM-MTM-WCS-UT-DWG-153510 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007447 130520 SYDNEY METRO [CAMPSIE STATION] UTILITIES DESIGN] UTILITIES (12:165km to 12:509km) [GENERAL ARRANGEMENT - SMCSWSWM-MTM-WCS-UT-DWG-153510 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007447 130520		CAMPSIE	- Company of the Comp	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL NOTES	SMCSWSWM-MTM-WCS-UT-DWG-153505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12 165km to 12 505km) GENERAL ARRANGEMENT -		CAMPSIE	The second secon	UT		SMCSWSWM-MTM-WCS-UT-DWG-153508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
	1492 WCS	CAMPSIE	Station Building	UT		SMCSWSWM-MTM-WCS-UT-DWG-153510	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
	1493 WCS	CAMPSIE	Station Building	ит	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021

1494 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 15
1495 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 15
1496 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 15
1497 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	
				SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -							13/05/2021 15
1498 WCS	CAMPSIE	Station Building	UT	DETAIL PLAN - SHEET 6 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1499 WCS	CAMPSIE	Station Building	UT	DETAIL PLAN - SHEET 7 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1500 WCS	CAMPSIE	Station Building	UT	DETAIL PLAN - SHEET 8 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WCS-UT-DWG-153518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 15
1501 WCS	CAMPSIE	Station Building	UT	DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153519	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1502 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153519	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
1503 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1504 WCS	CAMPSIE	Station Building	ut	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - BRIDGE DETAIL PLAN	SMCSWSWM-MTM-WCS-UT-DWG-153521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
	and the second second		UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -						TICHE PER CONTRACTOR	
1505 WCS	CAMPSIE	Station Building	1444	UTILITIES IMPACT REGISTER - SHEET 1 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1506 WCS	CAMPSIE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 1 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WCS-UT-DWG-153565	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
1507 WCS	CAMPSIE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 2 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1508 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 3 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1509 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT- UTILITIES IMPACT REGISTER - SHEET 4 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1510 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 5 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021
1511 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT- UTILITIES IMPACT REGISTER - SHEET 6 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	
	N-12 (12 (12 (12 (12 (12 (12 (12 (12 (12 (SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -				2000		ACAD CONTRACTOR OF STREET	13/05/2021 1
1512 WCS	CAMPSIE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1513 WCS	CAMPSIE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 10 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153571	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1
1514 WCS	CAMPSIE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 8 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1515 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 9 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1516 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 10 OF 10	SMCSWSWM-MTM-WCS-UT-DWG-153574	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1517 WCS	CAMPSIE	Station Building	UT	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT - UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WCS-UT-DWG-153575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
			ит	SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -		10000		80000			
1518 WCS	CAMPSIE	Station Building	-	SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2 SYDNEY METRO CAMPSIE STATION UTILITIES DESIGN UTILITIES (12.165km to 12.505km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WCS-UT-DWG-153586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	13/05/2021 1
1519 WCS 1520 WCS	CAMPSIE CAMPSIE	Station Building Station Building	UT TR	SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2 SYDNEY METRO CAMPSIE MSB HV AERIALS DESIGN REPORT	SMCSWSWM-MTM-WCS-UT-DWG-153587 SMCSWSWM-MTM-WEC-TR-REP-458002	00	00.01	DWG REP	AFC AFC	SMCSWSWM-SMD-TX-007447 Not Transmitted (Company)	13/05/2021 1 27/06/2022 1
	DISTRIBUTION CONTRACTOR CONTRACTO		AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN COVER SHEET	SMCSWSWM-MTM-WDH-AT-DWG-121100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1521 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL					711.0	Sales III Sales	
1522 WDH	DULWICH HILL	Station Building	AT	LEGEND AND NOTES SYDNEY METRO DULLWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WDH-AT-DWG-121102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1523 WDH	DULWICH HILL	Station Building	AT	NOTES - HERITAGE SYDNEY METRO DULLWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PRECINCT	SMCSWSWM-MTM-WDH-AT-DWG-121103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1524 WDH	DULWICH HILL	Station Building	AT	PLAN	SMCSWSWM-MTM-WDH-AT-DWG-121110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1525 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SAMPLE BOARD	SMCSWSWM-MTM-WDH-AT-DWG-121115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1526 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GRIDS SETOUT PLAN	SMCSWSWM-MTM-WDH-AT-DWG-121118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1527 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SITE PLAN	SMCSWSWM-MTM-WDH-AT-DWG-121120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
			'AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN CONCOURSE PLAN		-					
1528 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1529 WDH	DULWICH HILL	Station Building	AT	PLAN SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1530 WDH	DULWICH HILL	Station Building	AT	DEMOLITION & PROPOSED PLANS - CONCOURSE 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1531 WDH	DULWICH HILL	Station Building	AT	DEMOLITION & PROPOSED PLANS - CONCOURSE 1	SMCSWSWM-MTM-WDH-AT-DWG-121205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022 4

1532 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION & PROPOSED RCP - CONCOURSE 1	SMCSWSWM-MTM-WDH-AT-DWG-121206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1533 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION & PROPOSED RCP - CONCOURSE 1	SMCSWSWM-MTM-WDH-AT-DWG-121206	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022 4
1534 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED ROOF PLANS - CONCOURSE 2	SMCSWSWM-MTM-WDH-AT-DWG-121210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1535 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED ROOF PLANS - CONCOURSE 2	SMCSWSWM-MTM-WDH-AT-DWG-121210	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/2022 1
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
1536 WDH	DULWICH HILL	Station Building	TO MENT	PROPOSED PLANS - CONCOURSE 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1537 WDH	DULWICH HILL	Station Building	AT	PROPOSED PLANS - CONCOURSE 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121212	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/08/2021 1
1538 WDH	DULWICH HILL	Station Building	AT	PROPOSED PLANS - CONCOURSE 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121212	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1539 WDH	DULWICH HILL	Station Building	AT	PROPOSED RCP - CONCOURSE 2 SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1540 WDH	DULWICH HILL	Station Building	AT	PROPOSED RCP - CONCOURSE 2	SMCSWSWM-MTM-WDH-AT-DWG-121215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1541 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1542 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1543 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1544 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 1		1666	USA SECTION	20.000	29000		2000, 2000
			of the firest	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WDH-AT-DWG-121225	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	17/03/2022 1
1545 WDH	DULWICH HILL	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121225	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008622	5/09/2022 1
1546 WDH	DULWICH HILL	Station Building	AT	PROPOSED PLANS - PLATFORM - SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WDH-AT-DWG-121226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1547 WDH	DULWICH HILL	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	18/10/2021 1
1548 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121226	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	18/10/2021 1
1549 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121226	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	17/03/2022
1550 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED FINISHES PLANS - CONCOURSE 1	SMCSWSWM-MTM-WDH-AT-DWG-121250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1551 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED FINISHES PLANS - CONCOURSE 1	SMCSWSWM-MTM-WDH-AT-DWG-121250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
		•	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN							
1552 WDH	DULWICH HILL	Station Building	and the second	PROPOSED FINISHES PLANS - PLAZA LEVEL SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121255	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1553 WDH	DULWICH HILL	Station Building	AT	PROPOSED FINISHES PLANS - PLAZA LEVEL SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1554 WDH	DULWICH HILL	Station Building	AT	PROPOSED FINISHES PLANS - CONCOURSE FOOTBRIDGE SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1555 WDH	DULWICH HILL	Station Building	AT	PROPOSED FINISHES PLANS - CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WDH-AT-DWG-121256	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1556 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED RCP - CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WDH-AT-DWG-121258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1557 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PROPOSED RCP - CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WDH-AT-DWG-121258	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1558 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 1	SMCSWSWM-MTM-WDH-AT-DWG-121260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1559 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DEMOLITION & PROPOSED PLANS - PLATFORM BUILDING 1	SMCSWSWM-MTM-WDH-AT-DWG-121260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
10000000000	00111020000	STATE OF THE PARTY	AT	SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN			100000	.00000	72500		1000000000000
1560 WDH	DULWICH HILL	Station Building		DEMOLITION & PROPOSED RCPS - PLATFORM BUILDING 1 SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1561 WDH	DULWICH HILL	Station Building	AT	DEMOLITION & PROPOSED RCPS - PLATFORM BUILDING 1 SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1562 WDH	DULWICH HILL	Station Building	AT	PROPOSED PLANS & RCPS - PLATFORM BUILDING 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1563 WDH	DULWICH HILL	Station Building	AT	PROPOSED PLANS & RCPS - PLATFORM BUILDING 2	SMCSWSWM-MTM-WDH-AT-DWG-121265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007961	11/06/2022
1564 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL SETOUTS PROPOSED PLANS & RCPS - PLATFORM BUILDING 2	SMCSWSWM-MTM-WDH-AT-DWG-121265	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008762	22/08/2022 1
1565 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1566 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121280	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	21/09/2022 1
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	
1567 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WDH-AT-DWG-121281				111.0		10/05/2021 1
1568 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WDH-AT-DWG-121281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1569 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 3	SMCSWSWM-MTM-WDH-AT-DWG-121282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1

1570 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWIGH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 3	SMCSWSWM-MTM-WDH-AT-DWG-121282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1571 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 4	SMCSWSWM-MTM-WDH-AT-DWG-121283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1572 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
	T-control of	ANTHORNE THE	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL ELEVATIONS - PLATFORM BUILDING SHEET 6	SMCSWSWM-MTM-WDH-AT-DWG-121285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1573 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL							Tables
1574 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 7 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WDH-AT-DWG-121286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1575 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 9 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WDH-AT-DWG-121288	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1576 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 10 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WDH-AT-DWG-121289	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1577 WDH	DULWICH HILL	Station Building	AT	ELEVATIONS - PLATFORM BUILDING SHEET 10	SMCSWSWM-MTM-WDH-AT-DWG-121289	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/20
1578 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN OVERALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1579 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GA ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1580 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GA ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
				SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN OVERALL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	
1581 WDH	DULWICH HILL	Station Building	AT	SECTIONS - SHEET 1 SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WDH-AT-DWG-121400						10/05/202
1582 WDH	DULWICH HILL	Station Building	AT	SECTIONS - SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GA	SMCSWSWM-MTM-WDH-AT-DWG-121401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1583 WDH	DULWICH HILL	Station Building	AT	SECTION - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN GA	SMCSWSWM-MTM-WDH-AT-DWG-121410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1584 WDH	DULWICH HILL	Station Building	AT	SECTION - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1585 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR SETOUT - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
1586 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR SETOUT - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	2/08/202
1587 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR SETOUT - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
	Service Control Control		AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT & DETAILS STAIR SETOUT - SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/202
1588 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR							
1589 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 3 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR	SMCSWSWM-MTM-WDH-AT-DWG-121502	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1590 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 4 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8	SMCSWSWM-MTM-WDH-AT-DWG-121503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
1591 WDH	DULWICH HILL	Station Building	AT	DETAILS STAIR SETOUT - SHEET 4 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR	SMCSWSWM-MTM-WDH-AT-DWG-121503	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/202
1592 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
1593 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR SETOUT - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121504	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/20
1594 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1595 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
1596 WDH	DULWICH HILL	Station Building	AT	DETAILS - SHEET 3 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8							F11 - 2000
1597 WDH	DULWICH HILL	Station Building	AT	DETAILS STAIR DETAILS - SHEET 3 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR	SMCSWSWM-MTM-WDH-AT-DWG-121507	00	00,02	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/202
1598 WDH	DULWICH HILL	Station Building	AT	DETAILS - SHEET 4 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN STAIR	SMCSWSWM-MTM-WDH-AT-DWG-121508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1599 WDH	DULWICH HILL	Station Building	AT	DETAILS - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/202
1600 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8 DETAILS STAIR DETAILS - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121509	00	00.02	DWG	AFC	Not Transmitted (Company)	16/08/202
1601 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8 DETAILS STAIR DETAILS - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121509	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/202
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT SETOUT - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1602 WDH	DULWICH HILL	Station Building	the second	SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1603 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN UFT	SMCSWSWM-MTM-WDH-AT-DWG-121511						
1604 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 3 SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT	SMCSWSWM-MTM-WDH-AT-DWG-121512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/20
1605 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 4 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT	SMCSWSWM-MTM-WDH-AT-DWG-121513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1606 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 5	SMCSWSWM-MTM-WDH-AT-DWG-121514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202
1607 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT SETOUT - SHEET 6	SMCSWSWM-MTM-WDH-AT-DWG-121515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/202

1608 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 15
1609 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
10.003.505.005.0	920000000000000000000000000000000000000	0.072.072	47	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT	OLIOCHICUM NETH MEDIL AT DIMO 101517	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	2/08/2021 1
1610 WDH	DULWICH HILL	Station Building	AT	DETAILS - SHEET 2 SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT &	SMCSWSWM-MTM-WDH-AT-DWG-121517		V 10000				0.0000000000000000000000000000000000000
1611 WDH	DULWICH HILL	Station Building	AT	DETAILS LIFT DETAILS - SHEET 3 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8	SMCSWSWM-MTM-WDH-AT-DWG-121518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1612 WDH	DULWICH HILL	Station Building	AT	DETAILS LIFT DETAILS - SHEET 3 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8	SMCSWSWM-MTM-WDH-AT-DWG-121518	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/08/2021 1
1613 WDH	DULWICH HILL	Station Building	AT	DETAILS LIFT DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-AT-DWG-121518	01	01.02	DWG	AFC	Not Transmitted (Company)	26/08/2022 1
1614 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT 8 DETAILS LIFT DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-AT-DWG-121518	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008622	26/08/2022 1
1615 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN LIFT DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-AT-DWG-121519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 1
1616 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE SETOUT - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121520	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1617 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE SETOUT - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE SETOUT - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1618 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN					171117		
1619 WDH	DULWICH HILL	Station Building	AT	FOOTBRIDGE SETOUT - SHEET 3 SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1620 WDH	DULWICH HILL	Station Building	AT	FOOTBRIDGE SETOUT - SHEET 3 SYDNEY METRO DULWICH HILL (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WDH-AT-DWG-121522	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	23/06/2022
1621 WDH	DULWICH HILL	Station Building	AT	FOOTBRIDGE SETOUT - SHEET 4	SMCSWSWM-MTM-WDH-AT-DWG-121523	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1622 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE SETOUT - SHEET 4	SMCSWSWM-MTM-WDH-AT-DWG-121523	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	11/06/2022
1623 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1624 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SETOUT & DETAILS FOOTBRIDGE DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121525	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	16/08/2022
1625 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121526	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
Interestone			AT	SYDNEY METRO DULWICH HILL (8 374km to 8.716km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN FOOTBRIDGE DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121526	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008622	26/08/2022 1
1626 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN TACTILE			00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1627 WDH	DULWICH HILL	Station Building	AT	SETOUT - SHEET 1 SYDNEY METRO DULWICH HILL (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM	SMCSWSWM-MTM-WDH-AT-DWG-121555	00	*****		2000		7-00-00-00-00-00-00-00-00-00-00-00-00-00
1628 WDH	DULWICH HILL	Station Building	AT	REGRADING - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM	SMCSWSWM-MTM-WDH-AT-DWG-121560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1629 WDH	DULWICH HILL	Station Building	AT	REGRADING - SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM	SMCSWSWM-MTM-WDH-AT-DWG-121561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1630 WDH	DULWICH HILL	Station Building	AT	REGRADING - SHEET 3	SMCSWSWM-MTM-WDH-AT-DWG-121562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1631 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM EDGE DETAILS	SMCSWSWM-MTM-WDH-AT-DWG-121568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021
1632 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PLATFORM EDGE DETAILS	SMCSWSWM-MTM-WDH-AT-DWG-121568	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	7/07/2021
1633 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN WALL SCHEDULE - SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
	1.1100004.000.0000001.00.0	30/100 persona en 11	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN WALL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121651	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1634 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN DOOR	SMCSWSWM-MTM-WDH-AT-DWG-121655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1635 WDH	DULWICH HILL	Station Building	AT	SCHEDULE SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCREEN				STORES.	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1636 WDH	DULWICH HILL	Station Building	AT	SCHEDULE - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCREEN	SMCSWSWM-MTM-WDH-AT-DWG-121665	00	00.01	DWG			
1637 WDH	DULWICH HILL	Station Building	AT	SCHEDULE - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN SCREEN	SMCSWSWM-MTM-WDH-AT-DWG-121666	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1638 WDH	DULWICH HILL	Station Building	AT	SCHEDULE - SHEET 2 SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN ROOM	SMCSWSWM-MTM-WDH-AT-DWG-121667	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1639 WDH	DULWICH HILL	Station Building	AT	DATA SCHEDULE	SMCSWSWM-MTM-WDH-AT-DWG-121690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1640 WDH	DULWICH HILL	Station Building	AT :	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN 3D VIEWS- SHEET 1	SMCSWSWM-MTM-WDH-AT-DWG-121900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1641 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN 30 VIEWS - SHEET 2	SMCSWSWM-MTM-WDH-AT-DWG-121901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1642 WDH	DULWICH HILL	Station Building	AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN HERITAGE SCHEME	SMCSWSWM-MTM-WDH-AT-DWG-121910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
			AT	SYDNEY METRO DULWICH HILL (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ARCHITECTURAL DESIGN PUBLIC ART	SMCSWSWM-MTM-WDH-AT-DWG-121920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1643 WDH 1644 WDH	DULWICH HILL DULWICH HILL	Station Building Station Building	AT	Dulwich Hill Station Grid Setout Model	SMCSWSWM-MTM-WDH-AT-DWG-121999	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	3/08/2021
1645 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021
1646 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021

1647 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/20
1648 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/20
1649 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL OVERALL ARRANGEMENT SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/20
1650 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421200	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/20
1651 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/20
1652 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/20
1653 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/20
1654 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	14/09/20
1655 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421210	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	17/08/2
1656 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2
1657 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2
1658 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2
1659 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	
(00)		mos	AT								10/05/2
1660 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/
1661 WDH	DULWICH HILL	MSB	1000	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/
1662 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE BUILDING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/
1663 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 3 - SERVICE BUILDING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/
1664 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 3 - SERVICE BUILDING		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/
1665 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 4 - SERVICE BUILDING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/
1666 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 4 - SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 1 -	SMCSWSWM-MTM-WDH-AT-DWG-421303	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09
1667 WDH	DULWICH HILL	MSB	AT	SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 1 -	SMCSWSWM-MTM-WDH-AT-DWG-421305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1668 WDH	DULWICH HILL	MSB	AT	SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 2 -	SMCSWSWM-MTM-WDH-AT-DWG-421305	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/
1669 WDH	DULWICH HILL	MSB	AT	SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 2 -	SMCSWSWM-MTM-WDH-AT-DWG-421306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1670 WDH	DULWICH HILL	MSB	TA	SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 3 -	SMCSWSWM-MTM-WDH-AT-DWG-421306	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09
1671 WDH	DULWICH HILL	MSB	AT	SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATIONS - SHEET 3 -	SMCSWSWM-MTM-WDH-AT-DWG-421307	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1672 WDH	DULWICH HILL	MSB	AT	SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421307	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09
1673 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1674 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421400	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09/
1675 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1676 WDH	DULWICH HILL	MSB	AT	SYDNEYMETRO DULWICHHILL ARCHITECTURAL GENERALARRANGEMENT SECTIONSSHEET2-SERVICEBUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/09
1677 WDH	DULWICH HILL	MSB	AT AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS – SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS – SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1678 WDH 1679 WDH	DULWICH HILL DULWICH HILL	MSB MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS – SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS – SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421500 SMCSWSWM-MTM-WDH-AT-DWG-421501	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008622 SMCSWSWM-SMD-TX-007447	14/09
1679 WDH 1680 WDH	DULWICH HILL DULWICH HILL	MSB MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421501 SMCSWSWM-MTM-WDH-AT-DWG-421501	00	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-008622	14/05
1681 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009622 SMCSWSWM-SMD-TX-007447	10/05
1682 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421502	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/05
1683 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/0
1684 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/0
1685 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421505	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/0
1686 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/0
1687 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421506	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/06
1688 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
1689 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421507	.01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	14/06
1690 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05
	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421508	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008622	17/08
1691 WDH 1692 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05

1693 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO I DI II MACHILII I I ADCHITECTIDALI DETAIL CETOLIT I MECCELI ANEQUE DETAIL O CONTROL DI DIO	SURPLIES AND ADDRESS OF THE PROPERTY.		1000	turing.	1020	The second secon	
			AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 15:0
1694 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1695 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006424	21/05/2022 6
1696 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	23/07/2022 13:
1697 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL SCHEDULES LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 15
1698 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL SCHEDULES INTERNAL WALL PENETRATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622	10/05/2021 15
1699 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL PERSPECTIVES SHEET 1 – SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622 SMCSWSWM-SMD-TX-007447	10/05/2021 15
1700 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL PERSPECTIVES SHEET 1 - SERVICE BUILDING	SMCSWSWM.MTM.WDH.AT.DWG.421900	01	01.01	DWG	AFC		
1701 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008622 SMCSWSWM-SMD-TX-007447	14/09/2021 10
1702 WDH	DULWICH HILL	MSB	AT	SYDNEY METRO DULWICH HILL ARCHITECTURAL PERSPECTIVES SHEET 2 – SERVICE BUILDING	SMCSWSWM-MTM-WDH-AT-DWG-421901	01	01.01	DWG	AFC		10/05/2021 15
1703 WDH	DULWICH HILL	MSB	AT	Dulwich Hill Service Building Grid Setout Model	SMCSWSWM-MTM-WDH-AT-DWG-421901	00	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008622 SMCSWSWM-SMD-TX-008622	14/09/2021 10
1704 WDH	DULWICH HILL	Station Building	AT	Dulwich Hill Station - DPK 121 - Architectural Design Report - AFC	SMCSWSWM-MTM-WDH-AT-REP-000044	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-008622 SMCSWSW5-SMD-TX-001254	3/08/2021 9
1705 WDH	DULWICH HILL	MSB	AT	Dulwich Hill Station - DPK 421 - Metro Service Buildings - Architectural Design Report - AFC	SMCSWSWM-MTM-WDH-AT-REP-421000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001254	15/06/2021 10
1706 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix D 2 - Mech Calculations - AFC	SMCSWSWM-MTM-WDH-BS-CAL-002037	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-007291	20/12/2021 17
1707 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix D.2 - Mech Calculations - AFC	SMCSWSWM-MTM-WDH-BS-CAL-002037	01	01.01	CAL	AFC	Not Transmitted (Company)	6/10/2022 8
1707 11011	DOCTOTTICE	Oldern Dunning	-	SYDNEY METRO DULWICH HILL STATION METRO SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS		01	01.01	UAL	AFG	Not transmitted (Company)	6/10/2022 8
1708 WDH	DULWICH HILL	MSB	BS	IAFC	SMCSWSWM-MTM-WDH-BS-CAL-002758	00	00 01	CAL	AFC	Not Transmitted (Common)	6110170000
1709 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Services Building - Geo CAD Export	SMCSWSWM-MTM-WDH-BS-DWG-001996	00	00.01	DWG	AFC	Not Transmitted (Company) SMCSWSWM-SMD-TX-008623	6/10/2022 8
1705 WOT	DOCTRON FILE	Ostron Dollary	-	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES	2MC244244W-W1W-AADL-B2-DA4G-001830	00	00.01	DWG	AFG	SMCSWSWM-SMD-1X-008623	18/11/2021 16
1710 WDH	DULWICH HILL	Station Building	BS	COVER SHEET	SMCSWSWM-MTM-WDH-BS-DWG-122001		00.01	Dillo	AFC		
1710 WUH	DOLWICH HILL	Station building	00		SMCSWSWM-M1M-WUH-BS-UWG-122001	00	00.01	DWG	AFU	SMCSWSWM-SMD-TX-008623	10/05/2021 15
4744 IMPUI	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST			****				
1711 WDH	DULWICH HILL	Station Building	53		SMCSWSWM-MTM-WDH-BS-DWG-122002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
12021223	2000019-2000000	0.0000000000000000000000000000000000000	20	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES		1215		5855046			
1712 WDH	DULWICH HILL	Station Building	BS	DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122002	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
				SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES							
1713 WDH	DULWICH HILL	Station Building	BS	STATION HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122003	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1714 WDH	DULWICH HILL	Station Building	BS	COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1715 WDH	DULWICH HILL	Station Building	BS	LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1716 WDH	DULWICH HILL	Station Building	BS	LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 11
				SYDNEY METRO DULWICH HILL STATION (8,374km to 8,718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1717 WDH	DULWICH HILL	Station Building	BS	SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	I						
1718 WDH	DULWICH HILL	Station Building	BS	SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 11
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1719 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15:
			6850	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1720 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1721 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	i .						
1722 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1723 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 11
	- International Control	- Advantagement of									4100 400 000 000
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	İ						
1724 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1124 11011	DOLING! THEE	- Constituting				-					
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1725 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV I LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 11
1725 WUH	DOLWIGH HILL	Station building		DEMOLITION FOR GIATION DOTTING, FOREIGNADING OF DATE OF THE CONTROL OF THE CONTRO	SWCSPSPM-M1M-PPUT-DS-UPPG-122115	01	01.01	DIVIO	Nr C	3MC344344W-3MD-17-000053	211111202111
COLUMBIA			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3			00 01	DWG	AFC	011001101111 0110 TV 447117	1005000115
1726 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, POBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		0.00	11	120.000			
1727 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 11
			1225	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1728 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1729 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1730 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122118	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1731 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1732 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1733 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122119	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004799	10/12/2021 13:2

1734 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122119	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 18:0
1735 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km syDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122119	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14 5
1736 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km syDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122120	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004376	
1737 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		00					10/05/2021 15:2
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	27/07/2021 15
1738 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122120	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 15
1739 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km syDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 12
1740 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
1741 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	27/07/2021 15
1742 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km sydney METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122121	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 15
1743 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
1744 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122121	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	31/05/2022 9
1745 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
1746 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122122	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	27/07/2021 15
1747 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 15
1748 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	
The second				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							27/11/2021 12
1749 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1750 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122125	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	29/03/2022 15
1751 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT 1	SMCSWSWM-MTM-WDH-BS-DWG-122125	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
1752 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING LAYOUT, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			2020	2000	100		
1753 WDH	DULWICH HILL	Station Building	1272	DEMOLITION PLAN STATION CONCOURSE LIGHTING LAYOUT, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 12
1754 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1755 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
1756 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122127	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004799	10/12/2021 13
1757 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122127	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 18
1758 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122127	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
1759 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1760 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122128	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
1761 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122128	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	28/01/2022 17
1762 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN		2004		200.000	100000		
1763 WDH 1764 WDH	DULWICH HILL DULWICH HILL	Station Building Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122129 SMCSWSWM-MTM-WDH-BS-DWG-122129	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007447 SMCSWSWM-SMD-TX-004435	10/05/2021 15
1765 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122129	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004435	24/11/2021 20
1766 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122129	00	00.04	DWG	AFC	SMCSWSW5-SMD-TX-001042	12/02/2022 7
1767 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122129	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	25/03/2022 5
1768 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES PRECINCT LIGHTING PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122129	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	17/07/2022
1769 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1770 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
1771 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1772 WDH	DULWICH HILL	Station Building	85	FOOTBRIDGE FOWER AND COMMS LATOUT SHEET Z	SMILSWSWM-MTM-WDH-BS-DWG-122131	00	00.01	DWG	AFC	SMCSWSWM-SMU-1X-007447	10/05/2021 15

1773 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 12
1774 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE POWER AND COMMS LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122131	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
1775 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CABLE CONTAINMENT SECTION SHEET 2 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/10/2021 8
1776 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CABLE CONTAINMENT SECTION SHEET 1 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122133	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/10/2021
1777 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1778 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122135	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021
1779 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1780 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122136	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021
1781 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES NORTH PRECINCT LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1782 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES NORTH PRECINCT LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122137	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	30/06/2022 1
1783 WDH	DULWICH HILL	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1784 WDH	DULWICH HILL	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122140	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/202
1785 WDH	DULWICH HILL	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1786 WDH	DULWICH HILL	Station Building	BS	SUPPLEMENT ROOM LAYOUTS SYDNEY METRO DULWICH HILL STATION (8:374km to 8:716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122140	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022
1787 WDH	DULWICH HILL	Station Building	BS	EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WDH-BS-DWG-122140	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1788 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1789 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1790 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1791 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122144	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1792 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1793 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122145	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1794 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122146	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1795 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAGE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122146	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	12/02/202
1796 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFAGE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122146	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	13/07/2022
1797 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WDH-8S-DWG-122147	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1798 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WDH-8S-DWG-122147	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1799 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122148	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1800 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122148	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1801 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WOH-BS-DWG-122149	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1802 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WDH-BS-DWG-122149	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021
1803 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WDH-BS-DWG-122150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1804 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122151	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1805 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021
1806 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021
1807 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1808 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021
1809 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLO SHEET 2	CHARLETTONIO TENTO DE DATE INCIDE	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1810 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	CHICATION IN THE TRACTOR OF THE TRACTOR	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022
1010 WUH	DOLMICH MILL	owner Building	50					5110			10000000

1811 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122152	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008103	2/07/2022 14:5
1812 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122152	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	0000000000
1813 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	I	00	3144	1			9/08/2022 9 2
1814 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT		00	.00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15:2
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1815 WDH	DULWICH HILL	Station Building	BS	INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004653	24/01/2022 16:2
1816 WDH	DULWICH HILL	Station Building	BS	INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO DULWICH HILL STATION (8.974km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122154	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	27/01/2022 16:1
1817 WDH	DULWICH HILL	Station Building	BS	INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14:5
1818 WDH	DULWICH HILL	Station Building	BS	FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WDH-BS-DWG-122155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1819 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (6.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WDH-BS-DWG-122155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4 5
1820 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WDH-BS-DWG-122157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1821 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WDH-BS-DWG-122157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 13:0
1822 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1823 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122158	00	00.00	-1115	450	GUOGUSTAL GUD TU ALICAL	
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12:1
1824 WDH	DULWICH HILL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13.0
1825 WDH	DULWICH HILL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 18:0
1826 WDH	DULWICH HILL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 6.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122158	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14:50
1827 WDH	DULWICH HILL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15 2
1828 WDH	DULWICH HILL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122159	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 12:20
1829 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13:10
1830 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122159	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14:56
1831 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:29
1832 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122160	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13:14
1833 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (6.374km to 6.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122160	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14:56
1834 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:21
1835 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13:1
	200000000000000000000000000000000000000	000 0000	0.00	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1836 WDH	DULWICH HILL	Station Building	BS	STATION DB SCHEDULES SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 15.0
1837 WDH	DULWICH HILL	Station Building	BS	STATION DB SCHEDULES SHEET 2 SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122161	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14 5
1838 WDH	DULWICH HILL	Station Building	BS	STATION DB SCHEDULES SHEET 3 SYDNEY METRO DULWICH HILL STATION (6.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1839 WDH	DULWICH HILL	Station Building	BS	STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13:1
1840 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122162	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 18:1
1841 WDH	DULWICH HILL	Station Building	BS	$ \textbf{SYDNEY METRO DULWICH HILL STATION (8.374 km to 8.718 km SYDNEY METRO KILOMETRAGE) \textbf{ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3 } $	SMCSWSWM-MTM-WDH-BS-DWG-122162	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14.5
1842 WDH	DULWICH HILL	Station Building	BS	$ \verb SYDNEY METRO DULWICH HILL STATION (8.374 km to 8.718 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 \\$	SMCSWSWM-MTM-WDH-BS-DWG-122163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1843 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WDH-BS-DWG-122163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13:1
1844 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	2/03/2022 18:1
1845 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14:5
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1846 WDH	DULWICH HILL	Station Building	BS	STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:2
1847 WDH	DULWICH HILL	Station Building	BS	STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO DULWICH HILL STATION (6.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4 5
1848 WDH	DULWICH HILL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WDH-BS-DWG-122170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15:29

1849 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALIATION DETAIL 1	SMCSWSWM-MTM-WDH-BS-DWG-122170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
1850 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WDH-BS-DWG-122171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
1851 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WDH-BS-DWG-122172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1852 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3		01	01.01	DWG	AFC		
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		01			AFC	SMCSWSWM-SMD-TX-008623	27/11/2021
1853 WDH	DULWICH HILL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1854 WDH	DULWICH HILL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122173	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1855 WDH	DULWICH HILL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WDH-BS-DWG-122174	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1856 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WDH-BS-DWG-122174	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1857 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-122180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1858 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-122180	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1859 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1860 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	390874688
Contract of the contract of th			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							12/02/2022
1861 WDH	DULWICH HILL	Station Building		STATION PLATFORM BUILDING 1 EARTHING LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1862 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 1 EARTHING LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122182	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1863 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 2 EARTHING LAYOUT SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122183	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1864 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 2 EARTHING LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122183	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1865 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM STATION CCTV SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-122185	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1866 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-122186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1867 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-122186	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1000000		F21072-531	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				200	100		
1868 WDH	DULWICH HILL	Station Building	55	INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1869 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122190	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1870 WDH	DULWICH HILL	Station Building	BS	INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122191	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
	200.000.000	Temperature 1	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				- 222	44		
1871 WDH	DULWICH HILL	Station Building	BS	INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122191	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
1872 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122194	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
	WE SHARE			SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1873 WDH	DULWICH HILL	Station Building	BS	INTERIM PLAN STATION FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122194	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
			-	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
1874 WDH	DULWICH HILL	Station Building	BS	INTERIM PLAN STATION FOOTBRIDGE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT SHEET 2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122195	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1875 WDH	DULWICH HILL	Station Building	BS	INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122196	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1876 WDH	DULWICH HILL	Station Building	BS BS	INTERIM PLAN STATION FOOTBRIDGE CCTV COVERAGE MAP	SMCSWSWM-MTM-WDH-BS-DWG-122197	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1877 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES POWER PROVISION PEDESTAL SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122198	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/202
1878 WDH	DULWICH HILL	Station Building	BS	SERVICES COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1879 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1880 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	31/08/2022
1881 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
25.26.20.46.2	1.000000000000000	2025/2010/2020	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.714km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION FLAN STATION PLATFORM LAYOUT ZONE 2:		00	200000	50000	1000		
1882 WDH	DULWICH HILL	Station Building	La Lacard	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122212		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
1883 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021

1884 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122217	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	1/04/2022 7:5
1885 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14 5
1886 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WDH-BS-DWG-122218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15:
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)				1999	Late Name		200000000000000000000000000000000000000
1887 WDH	DULWICH HILL	Station Building		SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1888 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE AND ROOF LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1889 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE AND ROOF LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 13
1890 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE AND ROOF LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122221	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	1/04/2022 8
1891 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE AND ROOF LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122221	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 14
1892 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM PLAN STATION CONCOURSE LAYOUT 1	SMCSWSWM-MTM-WDH-BS-DWG-122222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1893 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122240	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
	750-000 20000 400	DOMNTOSESCIO	1007	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)			1000000	207020	180001		1272-037
1894 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 16
1895 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT. SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1896 WDH	DULWICH HILL	Station Building	BS	SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122241	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 16
1897 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WDH-BS-DWG-122250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1898 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WDH-BS-DWG-122250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 16
1899 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WDH-BS-DWG-122250	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008762	31/08/2022 16
100000000000000000000000000000000000000	000000000000000000000000000000000000000	07000000000	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)			26,00	93925	1605019		Indiana.
1900 WDH	DULWICH HILL	Station Building		SERVICES PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1901 WDH	DULWICH HILL	Station Building	BS	SERVICES PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 16
1902 WDH	DULWICH HILL	Station Building	BS	SERVICES AIR SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WDH-BS-DWG-122252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1903 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WDH-BS-DWG-122252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008762	31/08/2022 10
1904 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WDH-BS-DWG-122253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1905 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1906 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
			3/05	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	Value III and the Committee of the Commi			2010	0.50		
1907 WDH	DULWICH HILL	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122257	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1908 WDH	DULWICH HILL	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122257	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 16
1909 WDH	DULWICH HILL	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WDH-BS-DWG-122258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1910 WDH	DULWICH HILL	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 5	SMCSWSWM-MTM-WDH-BS-DWG-122259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1911 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WDH-BS-DWG-122260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1912 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1913 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SI	E						
1914 WDH	DULWICH HILL	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1915 WDH	DULWICH HILL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1916 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WDH-BS-DWG-122317	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1917 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1918 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1919 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION FOOTBRIDGE LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122330	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES		-00					
1920 WDH	DULWICH HILL	Station Building		PROPOSED STATION FOOTBRIDGE LAYOUT SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122330	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	31/05/2022 9
1921 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION FOOTBRIDGE LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122331	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15:

1922 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION FOOTBRIDGE ROOF LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122335	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1923 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION FOOTBRIDGE ROOF LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122336	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
CONTRACTOR.	1,000,000,000,000,000			SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES				144,472			
1924 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1925 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1926 WDH	DULWICH HILL	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
1927 WDH	DULWICH HILL	Station Building	BS	SCHEMATICS	SMCSWSWM-MTM-WDH-BS-DWG-122350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1928 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WDH-BS-DWG-122350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
1929 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAIL SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1930 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAIL SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1931 WOH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1932 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	26/07/2021 1
			BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES		00	00.01	DWG	AFC		
1933 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND &	SMCSWSWM-MTM-WDH-BS-DWG-122402	0.000				SMCSWSWM-SMD-TX-004376	10/05/2021 15
1934 WDH	DULWICH HILL	Station Building	BS	NOTES SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND 8	SMCSWSWM-MTM-WDH-BS-DWG-122402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1935 WDH	DULWICH HILL	Station Building	BS	NOTES SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND &	SMCSWSWM-MTM-WDH-BS-DWG-122402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 1
1936 WDH	DULWICH HILL	Station Building	BS	NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122402	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/05/2022 1
1937 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN- STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1938 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN- STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122410	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1939 WOH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN- STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WDH-8S-DWG-122410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 1
1940 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WDH-BS-DWG-122421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
			BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1941 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 1
1942 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED							
1943 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WDH-BS-DWG-122430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1944 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT SHEET 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WDH-BS-DWG-122430	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1945 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WDH-BS-DWG-122430	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 1
1946 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
1947 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1948 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1949 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	27/11/2021 1
	200000000000	100000000000000000000000000000000000000	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:716km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1950 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED		00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1951 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED		1,500					
1952 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WDH-BS-DWG-122441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 1
1953 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122441	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/05/2022 1
1954 WDH	DULWICH HILL	Station Building	BS	SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 1
1955 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007447	26/07/2021 1
1956 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 1
1957 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001448	31/03/2022 1
1958 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007000	8/06/2022 1
			Control of	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-122450	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1/
1959 WDH	DULWICH HILL	Station Building	BS	OUTERM TOO AND UETALS	GMUGHTSHIM-MI M-HUTI-BS-DWG-122450	VZ	VZ.U1	JIIIO	AFO	GRUSTISTIN-GRU-I A-000023	EVITEVEZ 1

1960 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WDH-BS-DWG-122460	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1961 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
1962 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 15
1963 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 17
1964 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1-
1965 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021 1
1966 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021 1
1967 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122511	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1968 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WDH-BS-DWG-122512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1969 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WDH-BS-DWG-122512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1970 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN:3	SMCSWSWM-MTM-WDH-BS-DWG-122512	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1971 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	
200000000000000000000000000000000000000	rest respondences	TOTAL CONTRACT	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES			93,59	55555	22266		10/05/2021
1972 WDH	DULWICH HILL	Station Building		STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO (DULVNCH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122516	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1973 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122516	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
1974 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1975 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122520	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1976 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122520	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1977 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1978 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT PLAN 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1979 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122521	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1980 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1981 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1982 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122530	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1983 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1984 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122531	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1985 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122531	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
1986 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122535	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1987 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122535	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
1988 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122535	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1989 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122536	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1990 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122536	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	27/11/2021
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION FOOTBRIDGE HIGH LEVEL LAYOUT PLAN 2		02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	-
1991 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULLWING HIGH LEVEL LATOU PLAN Z SYDNEY METRO DULLWING HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SCRIDNS SHEET 1	SMCSWSWM-MTM-WOH-BS-DWG-122596	00	02.01	DWG	AFC	SMCSWSWM-SMD-TX-000023	2/07/2022
1992 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122540				AFC		
1993 WDH	DULWICH HILL	Station Building	100	STATION SECTIONS SHEET. 1 SYDNEY METRO (DULWHOH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTION OF STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122540	01	01.01	DWG	100000	SMCSWSWM-SMD-TX-007226	28/11/2021
1994 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8.716km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122540	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
1995 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007447	10/05/2021
1996 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WDH-BS-DWG-122541	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	28/11/2021
1997 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122541	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1

	The State Control of the Control	10/05/2021 1	SMCSWSWM-SMD-TX-007447	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-BS-DWG-122601	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET 8 DRAWING LIST	BS	Station Building	DULWICH HILL	1998 WDH
March Marc	1906 1906	6/09/2021 1	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.02	00	SMCSWSWM-MTM-WDH-BS-DWG-122601		BS	Station Building	DULWICH HILL	1999 WDH
March Marc	Math	6/09/2021 1	SMCSWSWM-SMD-TX-008623	AFC	DWG	00.03	00	SMCSWSWM-MTM-WDH-BS-DWG-122601		BS	Station Building	DULWICH HILL	2000 WDH
March Marc	March Marc	10/05/2021 1	SMCSWSWM-SMD-TX-007448	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-BS-DWG-122602		BS	Station Building	DULWICH HILL	2001 WDH
	March Marc	6/09/2021 1	SMCSWSWM-SMD-TX-004376	AFC	DWG	00 02	00	SMCSWSWM-MTM-WDH-RS-DWG-122602		BS	Station Building	DITIMON HILL	2002 MUH
March Marc	March Marc	6/09/2021 1							SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
Second Support Suppo	Description	28/11/2021						- A 100 12 - 100 1 A - WATER LAND AND AND A 100 1	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		10.7001410406	SCHOOL SALES	
Part No.	19	10/05/2021		1550			The state of the s		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
STATE STATE STATE State Bases STATE	Property Company Com	6/09/2021							SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		Laborator de Laborator de		
	1	6/09/2021			0.10				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
Section Commonweight Section	MARCHIEL Sales habing Simple STATION LATER AND PROPER MET OR ADMITTANCE (CORRESPONDED CORRESPONDED CO	DESTRUCTION OF		275.55	50,000.00	50000	05291	25 000 000 000 000 000 000 000 000 000 0	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				2007 WDH
Part Part California Ca	Description Commonweight Commo	28/11/202							SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	2711	Station Building	DULWICH HILL	2008 WDH
DAY OF INCHES SAMPOINES	Second Continued Second Market Second Ma	16/03/2022				12.1				BS	Station Building	DULWICH HILL	2009 WDH
Math		2/07/2022	SMCSWSWM-SMD-TX-008623	AFC	DWG	03.01	03	SMCSWSWM-MTM-WDH-BS-DWG-122610	71100200 7 1000000 7000000 7000000000000	BS	Station Building	DULWICH HILL	2010 WDH
March Marc	19 10 10 10 10 10 10 10	10/05/2021	SMCSWSWM-SMD-TX-007448	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2011 WDH
STATION PART	19 19 19 19 19 19 19 19	6/09/2021	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.02	00	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2012 WDH
2014 WORLD DUMOTHEL Debto Bullety S SERVICE PATE DUMOTHEL PROTECT SERVICE PATE DESCRIPTION DUMOTHEL Debto Bullety S SERVICE PATE DEBTO SERVICE PATE DESCRIPTION DEBTO SERVICE PATE SERVICE PATE DEBTO SERVICE PATE	1915 WORL DALWOHINEL Sales Bablegy SI SELTION PLATFORM AND THAN 2- SECTION PLATFORM AND THAN 2-SECTION PLAT	6/09/2021	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.03	00	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2013 WDH
1989 WORD QUANCHILL Sales Baking 5 STATIONE ALTONICAL MATCH ALTONICAL PROPERTY AT 1985 STATE STORY AT 1985 STATE STATE STORY AT 1985 STATE STORY AT 1985 STATE STORY AT 1985 STATE STATE STORY AT 1985 STATE STATE STORY AT 1985 STATE S	299 WOH DALWOHINE, South Belding SI STATIONER/TOTOLE/STATIONER/STONER/STATIONER/ST	20/10/2021	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.04	00	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2014 WDH
19 10 10 10 10 10 10 10	201 MON DULWOHILL Saken halding SS STATION PLATFORM LANGE TIME STATION AS JET ALS STATION PLATFORM LANGE TIME STATION AS JET ALS STATION PLATFORM LANGE TIME STATION AS JET ALS STATION PLATFORM LANGE TIME STATION PLAT	28/11/202	SMCSWSWM-SMD-TX-007226	AFC	DWG	01.01	01	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2015 WDH
23	191 WORH DULWOHILL State Building SI STATIONE PLATFORM LYOUT PLAY : NEWTOND SUBSECTION	16/03/2022	SMCSWSWM-SMD-TX-006365	AFC	DWG	02.01	02	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2016 WDH
209 WOH DUMOHIEL Sake Building SI STATION PATFORM LATOUT PLAY - REPORTING SAKE SYMMATISM WOH SE SOVEY-12811 OI OST DWG AFC SAKESWAM SAD-TA-COMMAN DUMOHIEL STATION PATFORM LATOUT PLAY - REPORTING CARE CONTAINENT SAKESWAM AND WOH SE SOVEY-12811 OI OST DWG AFC SAKESWAM SAD-TA-COMMAN DUMOHIEL STATION PATFORM LATOUT PLAY - REPORTING CARE CONTAINENT SAKESWAM AND WOH SE SOVEY-12811 OI OST DWG AFC SAKESWAM SAD-TA-COMMAN DUMOHIEL STATION PATFORM LATOUT PLAY - REPORTING CARE CONTAINENT SAKESWAM AND WOH SE SOVEY-12811 OI OST DWG AFC SAKESWAM SAD-TA-COMMAN DUMOHIEL STATION PATFORM LATOUT PLAY - REPORTING CARE CONTAINENT SAKESWAM SAD-TA-COMMAN DWG	201 WOH	31/05/202	SMCSWSWM-SMD-TX-006994	AFC	DWG	02 02	02	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL:	2017 WDH
19 19 19 19 19 19 19 19	201 WOM	2/07/2022	SMCSWSWM-SMD-TX-008623	AFC	DWG	03.01	03	SMCSWSWM-MTM-WDH-BS-DWG-122611	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	BS	Station Building	DULWICH HILL	2018 WDH
STORM FRED DALWOH HILL SEASON BLAKENG STATES AND STATES	202 WORN DULWO'H RLL Saloin Building SI STATION RATION MAYOUT PLANS - NERGOING SALOIN MAYOUT PLANS - NERGOING SAL	10/05/2021	SMCSWSWM-SMD-TX-007448	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-BS-DWG-122612		BS	Station Building	DULWICH HILL	2019 WDH
STORY METRO DULWOH HILL State Balleng SS STATION HAT PARTOM MATCH PLATE AT STATE BASE STATE AT STATE STATE MATCH PLATE AT STATE STATE MATCH PLATE AT STATE STATE MATCH PLATE AT STATE BASE STATE AT STATE MATCH PLATE MATCH PLAT	STORY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATION BASING STATE AS 71 New SYDNEY WETFO (DULWOH HILL STATE)	6/09/2021	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.02	00	SMCSWSWM-MTM-WDH-BS-DWG-122612		BS	Station Building		
\$700 W. H. B. Salon Building BS STATION ATTEMS AND ATTEMS STOREY METRO DILLWETH REST ONLOWET MARKET CONTAINMENT SUCKET AND ATTEMS STOREY METRO DILLWETH REST	STORY METRO DULWICH HILL Station Building S STATION (8) 374m to 8 174m STORY METRO COLORET RACE) CASE CONTAINENT	6/09/2021	SMCSWSWM-SMD-TX-004376	AFC	DWG	00.03	00	SMCSWSWM-MTM-WDH-BS-DWG-122612		BS	Station Building	DULWICH HILL	
STORY METRO DULWICH HILL Staken Building SS STATION RATION BATAMINE STATEM STORY METRO KILOMETRAGE] (CABLE CONTAINMENT) SICKNOWNAMINAMOH-85-0WG-122812 02 02.01 DWG AFC SMCSWSWAMSMO-TX-000595 16 16 16 16 16 16 16 1	SYNDEY METRO DULWCH HILL Station Building SS STATION PLATFORM ALTOYOUT PLANS - NORTHWESTORY METRO KLOMETRAGE] CABLE CONTAINMENT	28/11/202	SMCSWSWM-SMD-TX-007226	AFC	DWG	01.01	01	SMCSWSWM-MTM-WDH-BS-DWG-122612		BS	Experience control	Description of the second	7 (20) (20) (20) (20)
STORY METRO DULWCH HILL Station Building BS STITION PLATFORM AVOUT PLAN 3 TABLE 97	2024 WOH	16/03/2022	SMCSWSWM-SMD-TX-006365	AFC	DWG	02.01	02	SMCSWSWM-MTM-WDH-BS-DWG-122612	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	RS			
STOREY METRO DULWICH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 3 - INROQUING STATION PLATFORM LAYOUT PLAN 4 - INDIFFER DULWICH HILL Station Platform LAYOUT PLAN 4 - INDIFFER STATION PLATFORM LAYOUT PLAN 4 - I	STONEY METRO DULWICH HILL Station Building SISTATION PLATFORM LAYOUT PLAN 3 - MOROLING STATem to 8.718m SYDNEY METRO RULWICH HILL STATION (8.374m to 8.718m SYDNEY METRO RULWICH HILL STATION	31/05/202	SMCSWSWM-SMD-TX-006994	AFC	DWG	02.02	N 18981	A CONTRACTOR OF THE PARTY OF TH	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
STOREY METRO DULWICH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM_ATTIM_WICH #85 DWG-122813 00 00.01 DWG AFC SMCSWSWM_SMD-TX-007448 10	SYDNEY METRO DULWICH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM.ATTM-WOH-BS-DWG-12813 00 00 01 DWG AFC SMCSWSWM.ASMD-TX-007448	2/07/2022	SMCSWSWM-SMD-TX-008623	AFC	DWG	03.01			SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KLOMETRAGE) CABLE CONTAINMENT	SYDNEY METRO DULWICH HILL Station Building BS STATION B.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	10/05/2021	SMCSWSWM-SMD-TX-007448	AFC	DWG		rs Illran		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		2-75112-22-22-2	9100000	
Station Building Station Building Station Building STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM_MTM_WDH-85-0WG-122613 01 01.01 0 DWG AFC SMCSWSWM_SMD-TX-005965	2028 WOH DULWICH HILL Station Building BS STATION FLATFORM LAYOUT FLAN 4 - HIGH LEVEL SMCSWSWM-MITM-WOH-BS-DWG-12813 01 01.01 DWG AFC SMCSWSWM-SMD-TX-007286	12/10/202							SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				
STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM_MTM_WDH-85-DWG-122613 01 01.02 DWG AFC SMCSWSWM_SMD-TX-005565	2029 WOH DULWICH HILL Station Building BS STATION PLATE FORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM-MTM-WOH-8S-DWG-122613 01 01.02 DWG AFC SMCSWSWM-SMD-TX-005566	28/11/202							SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		I NOVE I POR LIVERA		2027 WDH
	STATION PLATFORM LAYOUT FLAN 4 - HIGH LEVEL SMCSWSWM-MITM-WOH-BS-DWG-12813 01 01.03 DWG AFC SMCSWSWM-SMD-TX-006365								SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		Station Building	DULWICH HILL	2028 WDH
	STONEY METRO DULWICH HILL Station Building BS STATION # PLATFORM LAYOUT FLAN + HIGH LEVEL SMCSWSWM-MITM-WDH-BS-DWG-12613 01 01.04 DWG AFC SMCSWSWM-SMD-TX-006994	1/04/200				ALCO PA	31 5-20			BS	Station Building	DULWICH HILL	2029 WDH
2031 WOH DULWCH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM_MTM_WOH-85-DWG-122613 01 01.04 DWG AF SMCSWSWM_MSMD-TX-006994 3 SYDNEY METRO [DULWCH HILL STATION (6.374km to 8.718km SYDNEY METRO KILOMETRAGE)] CABLE CONTAINMENT I SYDNEY METRO [DULWCH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE)] CABLE CONTAINMENT I SYDNEY METRO [DULWCH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE)] CABLE CONTAINMENT I SYDNEY METRO [DULWCH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE)] CABLE CONTAINMENT I SWCSWSWM_MTM_WOH-85-DWG-122613 02 02.01 DWG AF SMCSWSWM_SMD-TX-008623 22 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.01 DWG AF SMCSWSWM_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.02 DWG AF SMCSWSWSWM_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.02 DWG AF SMCSWSWSW_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.02 DWG AF SMCSWSWSW_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.02 DWG AF SMCSWSWSW_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWSW_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWSW_SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWSWS-SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWSWS-SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWS-SMD-TX-007448 10 SWCSWSWM_MTM_WOH-85-DWG-122614 00 00.03 DWG AF SMCSWSWS-SMD-TX	2031 WDH	13/05/2022							STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	BS	Station Building	DULWICH HILL	2030 WDH
2032 WOH DULWCH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM_ATTM-WOH-85-DWG-122613 02 02.01 DWG AFC SMCSWSWM_MSMD-TX-008623 22 2033 WOH DULWCH HILL Station Building BS SUTHER ACCONTAINMENT LAYOUT SMCSWSWM_ATTM-WOH-85-DWG-122614 00 00.01 DWG AFC SMCSWSWM_SMD-TX-007448 10 2034 WOH DULWCH HILL Station Building BS SYDNEY METRO [DULWCH HILL STATION] CABLE CONTAINMENT LAYOUT SMCSWSWM_ATTM-WOH-85-DWG-122614 00 00.02 DWG AFC SMCSWSWM_SMD-TX-007448 12 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO [DULWCH HILL STATION] CABLE CONTAINMENT LAYOUT SMCSWSWM_ATTM-WOH-85-DWG-122614 00 00.03 DWG AFC SMCSWSWM_SMD-TX-004455 02 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO [DULWCH HILL STATION] CABLE CONTAINMENT LAYOUT SMCSWSWM_ATTM-WOH-85-DWG-122614 00 00.03 DWG AFC SMCSWSWS-SMD-TX-004050 11 2036 WOH DULWCH HILL Station Building BS SYDNEY METRO [DULWCH HILL STATION] CABLE CONTAINMENT LAYOUT SMCSWSWM_ATTM-WOH-85-DWG-122614 01 01.01 DWG AFC SMCSWSWM-SMD-TX-008365 22	2032 WOH DULWCH HILL Station Building BS STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SMCSWSWM-MITH-WOH-BS-DWG-122613 02 02.01 DWG AFC SMCSWSWM-SMD-TX-000623 2033 WOH DULWCH HILL Station Building BS SVDNEY METRO DULWCH HILL STATION (8 S74 km to 8.718 km SYDNEY METRO DULWCH HILL STATION (8 S74 km to 8.718 km SYDNEY METRO DULWCH HILL STATION (8 S74 km to 8.718 km SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.01 DWG AFC SMCSWSWM-SMD-TX-001448 2034 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442 2035 WOH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM-MITH-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001442	31/05/202		AFC	DWG	01.04	01	SMCSWSWM-MTM-WDH-BS-DWG-122613	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	BS	Station Building	DULWICH HILL	2031 WDH
2033 WDH DULWCH HILL Station Building BS SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 00 00.01 DWG AFC SMCSWSWM_ASID-TX-007445 10 2034 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 00 00.02 DWG AFC SMCSWSWS_SMD-TX-00435 2 2035 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 00 00.03 DWG AFC SMCSWSWS_SMD-TX-004350 1 2036 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2036 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2036 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2036 WDH DULWCH HILL Station Building BS SYDNEY METRO DULWCH HILL STATION CABLE CONTAINMENT LAYOUT SMCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2037 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2038 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2038 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2038 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2038 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM_SMD-TX-006365 2 2038 WDH DULWCH HILL STATION CABLE CONTAINMENT SWCSWSWM_ARTHA-WDH-BS-DWG-122814 01 01.	2033 WDH DULWICH HILL Station Building BS SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122614 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007448 2034 WDH DULWICH HILL Station Building BS SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122614 00 00.02 DWG AFC SMCSWSWM-SMD-TX-000425 2035 WDH DULWICH HILL Station Building BS SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001042 2035 WDH DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWM-SMD-TX-001042	2/07/2022	SMCSWSWM-SMD-TX-008623	AFC	DWG	02.01	02	SMCSWSWM-MTM-WDH-BS-DWG-122613	STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	BS	Station Building	DULWICH HILL	2032 WDH
2034 WOH DULWICH HILL Station Building BS STOREY RETRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122814 00 00.03 DWG AFC SMCSWSWS-SMD-TX-001042 1 1 2035 WOH DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122814 01 01.01 DWG AFC SMCSWSWM-SMD-TX-006365 2 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5	2034 WDH DULWICH HILL Station Building BS SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-DWG-122614 00 00.03 DWG AFC SMCSWSWS-SMD-TX-001642 00.000 DWG AFC SMCSWS-SMD-TX-001642 00.000 DWG AFC SMCSW	10/05/2021							SOUTH PLAZA CONTAINMENT LAYOUT		The state of the s		
2005 WOH DULWICH HILL Station Building BS SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM-MTM-WOH-BS-OWG-122614 01 01 01 DWG AFC SMCSWSWM-SMD-TX-006365 2	THE PROPERTY AND THE PR	12/02/202							SYDNEY METRO LOUI WICH HILL STATION LOAD E CONTAINMENT LISOUTH PLAZA CONTAINMENT LAYOUT			DOLLHOTTING	The second secon
2036 WDH DULWICH HILL Station Building BS STUNET ME IT O DULWICH HILL STATION OADS CONTAINMENT SOCIETY OADS CONTAINMENT SOCIETY OADS CONTAINMENT SOCIETY OADS CONTAINMENT SOCIETY OADS CONTAINMENT OAD		25/03/202											
2037 WDH DULWICH HILL Station Building BS SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT SOUTH PLAZA CONTAINMENT LAYOUT SMCSWSWM.ATIM.WDH-85-DWG-122614 02 02:01 DWG AFC SMCSWSWM.ASID-TX-008623 1	2036 WDH DULWICHHILL Station Building to STATE THE PROPERTY AND THE CONTRACT CHARGING AND THE CHARGING AND T	17/07/202	SMCSWSWM-SMD-TX-008623								THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLU		

2038 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN - INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-122616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2039 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN - INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-122616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
			00	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
2040 WDH	DULWICH HILL	Station Building	BS	INTERIM STATION PLATFORM LAYOUT PLAN - HIGH LEVEL SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2041 WDH	DULWICH HILL	Station Building	BS	INTERIM STATION PLATFORM LAYOUT PLAN - HIGH LEVEL SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122617	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022 4
2042 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2043 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 7 - HIGH LEVEL - SHEET 1 of 2**	SMCSWSWM-MTM-WDH-BS-DWG-122620	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/2021
2044 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	28/11/2021 8
2045 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122620	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005566	1/04/2022
2046 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122620	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006365	13/05/2022 1
2047 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122620	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
(140 C) (C) (C) (C) (C)		PCT-05-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C-100-C	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION CONCOURSE LAYOUT PLAN - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2048 WDH	DULWICH HILL	Station Building	The same of	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				100000	100000		- Kanada
2049 WDH	DULWICH HILL	Station Building	BS	INTERIM STATION CONCOURSE LAYOUT PLAN - HIGH LEVEL SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	28/11/2021
2050 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 7 - HIGH LEVEL - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122630	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2051 WOH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 7 - HIGH LEVEL - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122630	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	12/10/2021
2052 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 7 - HIGH LEVEL - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122630	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007226	28/11/2021
2053 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION FOOTBRIDGE LAYOUT PLAN 7 - HIGH LEVEL - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122630	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	13/05/2022 1
2054 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION FOOTBRIDGE LAYOUT PLAN 8 - HIGH LEVEL - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122631	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2055 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION FOOTBRIDGE LAYOUT PLAN 8 - HIGH LEVEL - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-BS-DWG-122631	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	28/11/2021
			BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION FOOTBRIDGE LAYOUT PLAN 9 - INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-122632	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2056 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT			VELOCIO I				
2057 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 9 - INGROUND: SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122632	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	12/02/2022
2058 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 9 - INGROUND SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122632	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
2059 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 10 - INGROUND SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122633	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2060 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 10 - INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-122633	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	12/02/2022
2061 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION FOOTBRIDGE LAYOUT PLAN 10 - INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-122633	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022
2062 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION FOOTBRIDGE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122640	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2063 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION FOOTBRIDGE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122640	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	28/11/202
200000000000	53755400000000	(\$1000.000 pc) 1	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION FOOTBRIDGE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-122641	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2064 WDH	DULWICH HILL	Station Building	70.00	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	Control of the Contro	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2065 WDH	DULWICH HILL	Station Building	BS	INTERIM STATION FOOTBRIDGE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122641		*****				
2066 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS & DETAILS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2067 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS & DETAILS SHEET 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2068 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2069 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122651	. 01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2070 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULLWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2071 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-122652	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WDH-BS-DWG-122653	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2072 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
2073 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS & DETAILS SHEET 4 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122653	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2074 WDH	DULWICH HILL	Station Building	BS	STATION SECTIONS & DETAILS SHEET 5 SYDNEY METRO DULLWICH HILL STATION (& 374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122654	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	28/11/2021
			BS	STATION SECTIONS & DETAILS SHEET 6	SMCSWSWM-MTM-WDH-BS-DWG-122655	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	28/11/2021

				SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
2076 WDH	DULWICH HILL	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-122660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
2077 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2078 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-122661	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	12/02/2022
			De	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-122661	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	22/08/2022 2
2079 WDH	DULWICH HILL	Station Building	BS	STATION CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		2000	2675276	100000	2000		507000000000000000000000000000000000000
2080 WDH	DULWICH HILL	Station Building	BS	TEMPORARY CABLE ROUTE DIVERSION SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER	SMCSWSWM-MTM-WDH-BS-DWG-122670	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
2081 WDH	DULWICH HILL	Station Building	BS	SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
2082 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET 8. NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2083 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/01/2022 1
2084 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-122702	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
			BS	SYDNEY METRO DULWICH HILL STATION (6.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2085 WDH	DULWICH HILL	Station Building	1004.0	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS		20.00	1000000	Vector	571.0		000000000
2086 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM LAYOUT PLAN SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WDH-BS-DWG-122711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	18/01/2022
2087 WDH	DULWICH HILL	Station Building	BS	STATION PLATFORM LAYOUT PLAN SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WDH-BS-DWG-122711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
2088 WDH	DULWICH HILL	Station Building	BS	STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-122720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2089 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	18/01/2022
2090 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION FOOTBRIDGE LAYOUT PLAN 1	SMCSWSWM-MTM-WDH-BS-DWG-122730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2091 WDH	DULWICH HILL	Station Building	PF-22	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS		Activity (2000000	9.0000			
2092 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WDH-BS-DWG-122730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	18/01/2022
2093 WDH	DULWICH HILL	Station Building	B\$	STATION FOOTBRIDGE LAYOUT PLAN 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS	SMCSWSWM-MTM-WDH-BS-DWG-122730	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
2094 WDH	DULWICH HILL	Station Building	BS	STATION FOOTBRIDGE LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2095 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION FOOTBRIDGE LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	18/01/2022 1
2096 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION FOOTBRIDGE LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122731	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	2/07/2022 1
			BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-122801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
2097 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND		NIT W.	10211722		AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2098 WDH	DULWICH HILL	Station Building	BS	SHEET & NOTES SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND	SMCSWSWM-MTM-WDH-BS-DWG-122802	00	00.01	DWG			
2099 WDH	DULWICH HILL	Station Building	BS	SHEET & NOTES SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION	SMCSWSWM-MTM-WDH-BS-DWG-122802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2100 WDH	DULWICH HILL	Station Building	BS	PLATFORM LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2101 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122810	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2102 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
	DULLMOUSELL	Ctation Dolldon	BS	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT PLAN	SMCSWSWM-MTM-WDH-BS-DWG-122820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	12/02/2022
2103 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2104 WDH	DULWICH HILL	Station Building	BS	FOOTBRIDGE LAYOUT PLAN 1 SYDNEY METRO DULLWICH HILL STATION (8.374km to 8.718km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION			-				
2105 WDH	DULWICH HILL	Station Building	BS	FOOTBRIDGE LAYOUT PLAN 2	SMCSWSWM-MTM-WDH-BS-DWG-122830	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2106 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WDH-BS-DWG-422001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2107 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2108 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
			BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-422102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2109 WDH	DULWICH HILL	MSB				01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021
2110 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-422102			The same of			
2111 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-422102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	31/03/2022
2112 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WDH-BS-DWG-422110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2113 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WDH-BS-DWG-422110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1

2114 WDH	DULWICH HILL	MSR	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15:
			00	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM				D1110	450	011001101111 0110 TV 117010	
2115 WDH	DULWICH HILL	MSB	BS	LAYOUT SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WDH-BS-DWG-422111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17
2116 WDH	DULWICH HILL	MSB	BS	LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422111	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001042	27/01/2022 15
2117 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422111	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	22/04/2022
2118 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2119 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
a secondo se	2.0000000000000000000000000000000000000	W-100	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2120 WDH	DULWICH HILL	MSB		AND DETAILS SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION			7		20,00		
2121 WDH	DULWICH HILL	MSB	BS	AND DETAILS SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION	SMCSWSWM-MTM-WDH-8S-DWG-422113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 1
2122 WDH	DULWICH HILL	MSB	BS	AND DETAILS SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS	SMCSWSWM-MTM-WDH-BS-DWG-422113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	22/04/2022
2123 WDH	DULWICH HILL	MSB	BS	LAYOUT SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS	SMCSWSWM-MTM-WDH-BS-DWG-422120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2124 WDH	DULWICH HILL	MSB	BS	LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2125 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2126 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021
2127 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2128 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHIFT 1	SMCSWSWM-MTM-WDH-BS-DWG-422140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
			BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2129 WDH	DULWICH HILL	MSB	30.00	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT				50000	100000		
2130 WDH	DULWICH HILL	MSB	BS	SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 1
2131 WDH	DULWICH HILL	MSB	BS	SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WDH-BS-DWG-422141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	30/08/2022 1
2132 WDH	DULWICH HILL	MSB	BS	DIAGRAM SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE	SMCSWSWM-MTM-WDH-BS-DWG-422150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2133 WDH	DULWICH HILL	MSB	BS	DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021 1
2134 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422150	.01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021
2135 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005567	5/04/2022 1
2136 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	22/04/2022
2137 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
		MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422151	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021
2138 WDH	DULWICH HILL			SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION					AFC		
2139 WDH	DULWICH HILL	MSB	BS	SINGLE LINE DIAGRAM. SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION	SMCSWSWM-MTM-WDH-BS-DWG-422151	01	01.01	DWG	1000.000	SMCSWSWM-SMD-TX-007302	18/12/2021 1
2140 WDH	DULWICH HILL	MSB	BS	SINGLE LINE DIAGRAM SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE	SMCSWSWM-MTM-WDH-BS-DWG-422151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	5/04/2022 1
2141 WDH	DULWICH HILL	MSB	BS	LINE DIAGRAM SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE	SMCSWSWM-MTM-WDH-BS-DWG-422152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2142 WDH	DULWICH HILL	MSB	BS	LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	30/06/2022
2143 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WDH-BS-DWG-422152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022
2144 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-422153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2145 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-422153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594	13/10/2021
2146 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC. SCHEDULES & DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-422153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021
			BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WDH-BS-DWG-422153	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	5/04/2022
2147 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES					AFC		
2148 WDH	DULWICH HILL	MSB	BS	SHEET 1 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422154	00	00.01	DWG		SMCSWSWM-SMD-TX-007448	10/05/2021 1
2149 WDH	DULWICH HILL	MSB	BS	SHEET 1 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004497	15/12/2021 1
2150 WDH	DULWICH HILL	MSB	BS	SHEET 1 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 1
2151 WDH	DULWICH HILL	MSB	BS	SHEET 1	SMCSWSWM-MTM-WOH-BS-DWG-422154	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001042	1/02/2022 1

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2152 WDH	DULWICH HILL	MSB		SYDNEY METRO DULINICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422154	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	5/04/2022 12:
2153 WDH	DULWICH HILL	MSB	BS	SHEET 2 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2154 WDH	DULWICH HILL	MSB	BS	SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17:
2155 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422155	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001042	1/02/2022 12
2156 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422155	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	5/04/2022 12
	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-422156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2157 WDH	1,0000000000000000000000000000000000000	200000		SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES		-		20000			
2158 WDH	DULWICH HILL	MSB	BS	SHEET 3 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17
2159 WDH	DULWICH HILL	MSB	BS	SHEET 3 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES	SMCSWSWM-MTM-WDH-BS-DWG-422156	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005203	23/03/2022 20
2160 WDH	DULWICH HILL	MSB	BS	SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-422156	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	5/04/2022 12
2161 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWIGH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WDH-BS-DWG-422157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2162 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WDH-BS-DWG-422157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2163 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WDH-BS-DWG-422158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
2164 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WOH-BS-DWG-422158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17
				SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING		72.5		- Alvido			
2165 WDH	DULWICH HILL	MSB	BS	SCHEDULE SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WDH-BS-DWG-422158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/09/2022 1
2166 WDH	DULWICH HILL	MSB	BS	INSTALLATION DETAIL SHEET 1 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL	SMCSWSWM-MTM-WDH-BS-DWG-422159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2167 WDH	DULWICH HILL	MSB	BS	INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 17
2168 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2169 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	30/06/2022 1
2170 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WOH-BS-DWG-422160	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 1
2171 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
		moo	BS			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2172 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET					-		
2173 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	1 SMCSWSWM-MTM-WDH-BS-DWG-422162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2174 WDH	DULWICH HILL	MSB	BS	DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE	SMCSWSWM-MTM-WDH-BS-DWG-422164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2175 WDH	DULWICH HILL	MS8	BS	DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2176 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2177 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2178 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
			BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWMANTNAWDH.RS.DWG.422202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
2179 WDH	DULWICH HILL	MSB					-				
2180 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WDH-BS-DWG-422210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2181 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WDH-BS-DWG-422210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2182 WDH	DULWICH HILL	MSB	BS	LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2183 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOI LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 1
2184 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOI LAYOUT	SMCSWSWM-MTM-WOH-BS-DWG-422211	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	22/12/2021 1
2185 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WDH-BS-DWG-422211	01	01.03	DWG	AFC	SMCSWSW5-SMD-TX-001042	4/02/2022 1
50103500000	200.00000000000000000000000000000000000	200000	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOI LAYOUT		01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006365	24/03/2022 1
2186 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOF	4				100	Calculation Calculation (1)	7/07/2022
2187 WDH	DULWICH HILL	MSB	BS	LAYOUT SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOF		01	01,05	DWG	AFC	Not Transmitted (Company)	222222000
2188 WDH	DULWICH HILL	MSB	BS	LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422211	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008623	6/09/2022 10
2189 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-422250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1

No. No. No. No.	2190 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-422250	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	22/12/2021 13:3
Part	2191 WDH	DULWICH HILL	MSB	BS		SMCSWSWM-MTM-WDH-BS-DWG-422251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15:3
March Marc	A CONTRACTOR OF THE PARTY OF TH		MOD	ge		CHCCWCWH LITH WITH BC DWC 422251	01	01.01	nws	AFC	SMCSWSWM-SMD-TV-007302	18/12/2021 17:3
March Marc	2192 WUH	DOLWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER				-26			-
March Marc	2193 WDH	DULWICH HILL	MSB	BS		SMCSWSWM-MTM-WDH-BS-DWG-422251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	17/03/2022 18:0
March Marc	2194 WDH	DULWICH HILL	MSB	BS	ISOMETRIC VIEWS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
March Marc	2195 WDH	DULWICH HILL	MSB	BS	ISOMETRIC VIEWS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422252	00	00.02	DWG	AFC	Not Transmitted (Company)	25/08/2022 15
Part	2196 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND ISOMETRIC VIEWS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422252	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	6/09/2022 16:
			uep	RS		SMCSWSWM-MTM-WDH-RS-DWG-422253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 15
March					SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND		55.63	1000000	1 1 2 2 2 2 2	450	CHICCHICHAL CHED TV ARRESTS	6/09/2022 17
19 19 19 19 19 19 19 19	2198 WDH	DULWICH HILL	MSB									
29	2199 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
19 19 19 19 19 19 19 19	2200 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WDH-BS-DWG-422255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
	2201 WDH	DULWICH HILL	MSB	BS			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
March Column March Mar	2202 WDH	DULWICH HILL	MSB	BS			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
200 100	2202 WDH	DIEWCHHIL	MCR	BS	SYDNEY METRO I DULWICH HILL STATION I HYDRAULIC SERVICES I METRO SERVICE BUILDINGS I LEGEND & NOTES	SMCSWSWM-MTM-WDH-BS-DWG-422302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15:
STORY METHOD DAMPOINT AND BE LOUGH PROPRIES AND SERVICE SERVICES (SERVICE SERVICES (SERVICE SERVICES (SERVICE SERVICES (SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES (SERVICES SERVICES				17.50			00	00.01	nwc	AEC	SMCSWSWM-SMD.TX.008623	10/05/2021 15:
207 WORLD DLAWOLHEL MSS	2204 WDH	DULWICH HILL			SYDNEY METRO DULWICH HILL STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM			=======================================		200		20000200000
200 MARCH	2205 WDH	DULWICH HILL	MS8	BS		SMCSWSWM-MTM-WDH-BS-DWG-422311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
200 MORI DUMORIHIL MIS S OPER METRO (DAMORIHIL, STATION) I PROSPRUCE BILL DISSIPPORT BILL DATES SUCCESSION AND INCOMES 2206 WDH	DULWICH HILL	MS8	BS		SMCSWSWM-MTM-WDH-BS-DWG-422320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15	
200 WORN DAWNOHILL MB B SYNEY METRO (DAWNOHILL STATION) FIRE SERVICE SILETIO SERVICE BULDINGS (COURS MET & DAWNOLLS) 220 WORN DAWNOHILL MB B S SYNEY METRO (DAWNOHILL STATION) FIRE SERVICE SILETIO SERVICE BULDINGS (COURS MET & DAWNOLLS) 221 WORN DAWNOHILL MB B S SYNEY METRO (DAWNOHILL STATION) FIRE SERVICES METRO SERVICE BULDINGS (COURS MET & DAWNOH LIST WORN SOURCE BULDINGS (COURS MET & DAWNOH LIST WORN SOURCE BULDINGS (COURS METRO SERVICE BULDING	2207 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WDH-BS-DWG-422350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
2979 WORN DA, WICHHEL MSS	2208 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS ISOMETRIC VIEWS SHEET	SMCSWSWM-MTM-WDH-BS-DWG-422351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 15
201 WORTH DLAWCHIELL MES	2209 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
2211 WORLD DULWCHRLL MSB BS SYNEY METRO [DULWCHRLL STATION] FIRE SERVICES INETRO SERVICE BULDNOS] LEGINO ANOTES SUCCIONAM MIN.WOHESD-0WG-42482 0 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	2210 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	26/07/2021 12
2719 WORLD DULWOHIELL MSB				ge			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
211 MOH DULWCHIEL MSB S SYDNEY METRO DULWCHIEL STATION PIRE SERVICE BULDINOS LEGENO & NOTES SUCKNEWMATH MOHES-DWG-42280 0 0.01 DWG AFC SUCKNEWMAND-NO-000820 1000000	CONTROL OF AGE						00	00.02		AEC	SHCSWSWALSHD, TV 007448	26/07/2021 12
271 WOH DUWMCHIEL MSB S SYDNEY METRO DULWCH HELL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT ROOM LATOUT SUCCESSION MATTER WOHRS DOWN 422411 00 00 00 00 00 00 00	2212 WDH	DULWICH HILL	MSB									
2215 MOH DULWOHILL MSB BS SYDNEY METRO DULWOHILL STATION FIRE SERVICE SILETRO SERVICE BULDINGS ECUIPMENT ROOLLAYOUT SUCSWAMATHWOHIS OWG-42241 0 0001 DWG AFC SUCSWAMAMO-TX-004376 1000000000000000000000000000000000000			mou								- Children Children Children	10/05/2021 15
2216 WOH DULWICH HELL MSB BS SYDNEY METRO] DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT ROOM LAYOUT SMCSWOMMATTM-WOH-85-DWG-422411 00 00 02 DWG AFC SMCSWOMM-SMD-TX-607448 260720 2217 WOH DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT ROOM LAYOUT SMCSWOMMATTM-WOH-85-DWG-422411 01 01 01 DWG AFC SMCSWOMM-SMD-TX-607448 260720 2219 WOH DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT ROOM LAYOUT SMCSWOMMATTM-WOH-85-DWG-422411 01 01 01 DWG AFC SMCSWOMM-SMD-TX-607402 1817202 2219 WOH DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND STORM FERD DULWICH HILL STATION FIRE SERVICES METRO SERVICE BULDINGS EQUIPMENT SECTION AND SMCSWMM-MIN WORKS BOWG-4224112 00 00 02 DWG AFC SMCSWSWM-SMD-TX-60416 260720				RS		SMCSWSWM-MTM-WDH-RS-DWG-422411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
2217 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SMCSWSWM MTM-WOH-85-DWG-422411 01 01.01 DWG AFC SMCSWSWM SMD-TX-004932 1812202	2215 WDH						1577	7035	100000	140.00		
2218 WDH DULWCH HILL MSB BS SYDNEY METRO DULWCH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	2216 WDH	DULWICH HILL	MSB									
STONEY METRO DULWICH HILL MSB BS DETAILS SHEET	2217 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WDH-BS-DWG-422411	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17
2219 WOH DULWICH HILL MSB BS DETAILS SHEET 1	2218 WDH	DULWICH HILL	MSB	BS		SMCSWSWM-MTM-WDH-BS-DWG-422411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008623	16/05/2022 14
222 WOH DULWICH HILL MSB BS DETAILS SHEET 1	2219 WOH	DULWICH HILL	MSB	- BS	DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 15
SYDNEY METRO DULWICH HILL MSB BS DETAILS SHEET DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	2220 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WDH-BS-DWG-422412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007448	26/07/2021 12
2222 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 2225 WOH DULWICH HILL MSB BS SYDNEY WEITRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND SWCSWSWMAMTMA-WOH-BS-DWG-422413 00 00.02 DWG AFC SMCSWSWMA-SMD-TX-007448 2697720 00.00 00.00 DWG AFC SMCSWSWMA-SMD-TX-007448 1697720 00.00 00.00 00.00 DWG AFC SMCSWSWMA-SMD-TX-007448 1697720	THE RESERVE OF THE PARTY OF THE	The second second	uen	BS		SMCSWSWM-MTM-WDH-BS-DWG-422412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 17
223 WDH DULWCH HILL MSB BS DETAILS SHEET 2 SYDNEY METRO [DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND SMCSWSWM_MTM_WDH-85-DWG-422413 00 00.02 DWG AFC SMCSWSWM_SMD-TX-007448 2607/20 00.00 DWG AFC SMCSWSWM_SMD-TX-007448 2607/20 00.00 DWG AFC SMCSWSWM_SMD-TX-008423 181/200 00.00 DWG AFC SMCSWSWM_SMD-TX-007448 2607/20 00.00 DWG AFC SMCSWSWM_SMD-TX-007448 2607/20 00.00 DWG AFC SMCSWSWM_SMD-TX-007448 2607/20 00.00 DWG AFC SMCSWSWM_SMD-TX-007448 181/200 00.00 DWG AFC SMCSWSWM_					SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND		00	00.01	DIMG	AFC	SMCSWSWM-SMD,TX-004376	10/05/2021 15:
STONEY METRO DULWICH HILL MSB BS DETAILS SHEET 2 SECRET SHEET 0 DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND SMCSWSWMAMTM-WICH-BS-DWG-422413 01 01.01 DWG AFC SMCSWSWMASMD-TX-008623 18/12/20	2222 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND					1000		
2224 WOH DULWICH HILL MSB BS DETAILS SHEET 2 SMCSWSWMAMTHW-WOH-85-0WG-422413 01 01.01 DWG AFC SMCSWSWMASUD-TX-008523 18/12/20 2225 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWMAMTHW-WOH-85-0WG-422450 00 00.01 DWG AFC SMCSWSWMASMD-TX-003448 28/07/20 2226 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWMAMTHW-WOH-85-0WG-422450 01 01.01 DWG AFC SMCSWSWMASMD-TX-007448 28/07/20 2227 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWMAMTHW-WOH-85-0WG-422450 01 01.01 DWG AFC SMCSWSWMASMD-TX-008623 18/12/20 2228 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWMAMTHW-WOH-85-0WG-422451 00 00.01 DWG AFC SMCSWSWMASMD-TX-008623 18/12/20 2228 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWMAMTHW-WOH-85-0WG-422451 00 00.01 DWG AFC SMCSWSWMASMD-TX-007448 10/05/20	2223 WDH	DULWICH HILL	MSB	BS		SMCSWSWM-MTM-WDH-BS-DWG-422413	00	00.02				26/07/2021 12
DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWM_MITTM-WICH-BS-DWG-422450 00 00.02 DWG AFC SMCSWSWM_SMD-TX-007448 28607/20 2227 WDH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWM_MITTM-WICH-BS-DWG-422450 01 01.01 DWG AFC SMCSWSWM_SMD-TX-003623 1891270			- Industrial		DETAILS SHEET 2			9.1.41		74.0		18/12/2021 17 10/05/2021 15
2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC SMCSWSWIAMTIM-WOH-BS-DWG-422450 01 0101 DWG AFC SMCSWSWIAM-SMD-TX-008423 18/12/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 10/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 10/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 10/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 10/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 10/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 11/05/20 2278 WOH DULWICH HILL MSB BS SYDNEY METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-MTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWIAM-SMD-TX-007448 11/05/20 2278 WOH DULWICH HILL STATION FIRE SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-SMD-TX-007448 11/05/20 2278 WOH DULWICH HILL STATION FIRE SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-SMD-TX-007448 11/05/20 2278 WOH DULWICH HILL STATION FIRE SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWIAM-SMD-TX-007448 11/05/20 2278 WOH DULWICH HILL STATION FIRE SERVICE BUILDINGS FIRE DET		The second secon	1000									26/07/2021 12
2228 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWMAMTM-WOH-BS-DWG-422451 00 00.01 DWG AFC SMCSWSWMASMO-TX-007448 100520 DWG AFC SMCSWSWMASMO-TX-007402 DWG AFC SMCSWSWMASMO	and the later with th			19.7.1					- Contract C			18/12/2021 17
2228 WOH DULWICH HILL MISS BS STUTE I METRO LIVER OF STUTE OF THE CHARLES OF THE	2227 WDH	DULWICH HILL	MSB				1000	0.0000	000000	000000		
2229 WOH DULWICH HILL MSB BS SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC SMCSWSWMAMTIM-WDH-BS-OWG-422451 01 01.01 DWG AFC SMCSWSWMA-SMD-TX-007302 18/12/20	2228 WDH	DULWICH HILL	MSB	BS				1999.00				20022400
	2229 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-422451	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021 17

2230 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-422451	01	01.02	DWG	AFC	Not Transmitted (Company)	22/03/2022 18
2231 WDH	DULWICH HILL	MS8	BS	SYDNEY METRO DULWICH HILL STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WDH-BS-DWG-422451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008670	31/03/2022 19
2232 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WDH-BS-DWG-422501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021 1
2233 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU	SMCSWSWM-MTM-WDH-BS-DWG-422511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2234 WDH	DULWICH HILL	MS8	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU	SMCSWSWM-MTM-WDH-BS-DWG-422511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021 1
2235 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 1 OF 3	SMCSWSWM-MTM-WDH-BS-DWG-422550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2236 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WDH-BS-DWG-422551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2237 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WDH-BS-DWG-422551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	8/02/2022
2238 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 3 OF 3	SMCSWSWM-MTM-WDH-BS-DWG-422552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2239 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WDH-8S-DWG-422610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2240 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-422610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007302	18/12/2021
2241 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WDH-BS-DWG-422810	01	01.02	DWG	AFC	Not Transmitted (Company)	2/07/2022
22.000000000000000000000000000000000000	Section Control Control	MSB	BS	SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND		01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008623	2000
2242 WDH	DULWICH HILL		BS	SYDNEY METRO DULWICH HILL STATION GABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WDH-BS-DWG-422610	00	00.01		AFC		7/07/2022
2243 WDH	DULWICH HILL	MSB			SMCSWSWM-MTM-WDH-BS-DWG-422615			DWG		SMCSWSWM-SMD-TX-007448	10/05/2021
2244 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-422615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021
2245 WDH	DULWICH HILL	MSB	BS	SCHEDULE SHEET 1 SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-422651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2246 WDH	DULWICH HILL	MSB	BS	SCHEDULE SHEET 2 SYDNEY METRO DULWICH HILL STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT	SMCSWSWM-MTM-WDH-BS-DWG-422652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2247 WDH	DULWICH HILL	MS8	BS	SCHEDULE SHEET 3	SMCSWSWM-MTM-WDH-BS-DWG-422653	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	10/05/2021
2248 WDH	DULWICH HILL	MSB	BS	SYDNEY METRO DULWICH HILL STATION DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WDH-BS-DWG-422710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2249 WDH	DULWICH HILL	MS8	BS	SYDNEY METRO DULWICH HILL STATION DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WDH-BS-DWG-422710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008623	18/12/2021
2250 WDH	DULWICH HILL	Station Building	BS	SYDNEY METRO DULWICH HILL STATION BUILDING SERVICES DULWICH HILL STATION REVIT MODEL - AFC	SMCSWSWM-MTM-WDH-BS-MOD-001066	00	00.01	MOD	AFC	SMCSWSWM-SMD-TX-004434	26/11/2021
2251 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - DPK 122 - Building Services Report - AFC	SMCSWSWM-MTM-WDH-BS-REP-000064	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003320	4/06/2021
2252 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - DPK 122 - Building Services Design Report - AFC	SMCSWSWM-MTM-WDH-BS-REP-000064	00	00.02	REP	AFC	SMCSWSW5-SMD-TX-001254	9/08/202
2253 WDH	DULWICH HILL	MSB	BS	Dutwich Hill Station - DPK 422 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WDH-BS-REP-422000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003318	25/06/202
2254 WDH	DULWICH HILL	MSB	BS	Dutwich Hill Station - DPK 422 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WDH-BS-REP-422000	00	00.02	REP	AFC	SMCSWSWM-SMD-TX-008671	9/08/202
2255 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002038	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-007291	20/12/202
2256 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix E.2 - Mech Schedules - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002038	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-007373	12/04/202
2257 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002038	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-007374	6/05/202
2258 WDH	DULWICH HILL	Station Building	BS	Dutwich Hill Station - MEP Report - Appendix E.2 - Mech Schedules Services Building - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002342	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-006120	28/04/20
2259 WDH	DULWICH HILL	Station Building	BS	Dulwich Hill Station - MEP Report - Appendix E.2 - Mech Schedules Services Building - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002342	01	01.01	SCH	AFC	Not Transmitted (Company)	6/05/202
2260 WDH	DULWICH HILL	Station Building	BS	Dutwich Hill Station - MEP Report - Appendix E.2 - Mech Schedules Services Building - AFC	SMCSWSWM-MTM-WDH-BS-SCH-002342	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006426	16/05/202
2261 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) COVER SHEET	SMCSWSWM-MTM-WDH-CE-DWG-123101	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2262 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-123102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2263 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-123102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/202
2264 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-123102	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	22/12/202
2265 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-123102	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/202
2266 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL NOTES - 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2267 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL NOTES - 1 OF 4	SMCSWSWM-MTM-WOH-CE-DWG-123104	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/202
2268 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERAL NOTES - 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2269 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL NOTES - 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123105	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	22/12/202
2270 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL NOTES - 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123105	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/202
2271 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL NOTES - 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
And the Control of th		A SOLUTION OF S	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) GENERAL NOTES - 4 OF 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2272 WDH	DULWICH HILL	Station Building	CE	MOTES - 4 OF 4	SMCSWSWM-MTM-WUH-CE-DWG-123107	00	00.01	DWG	AFC	OMICOMONMO-UV-01/-001448	10/05/20

2273 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8.718km) GENERA NOTES - 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123107	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 17
2274 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) LEGEND	SMCSWSWM-MTM-WDH-CE-DWG-123108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2275 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) LEGEND	SMCSWSWM-MTM-WDH-CE-DWG-123108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021 11
2276 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) LEGEND	SMCSWSWM-MTM-WDH-CE-DWG-123108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	11/10/2021 14
2277 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) LEGEND	SMCSWSWM-MTM-WDH-CE-DWG-123108	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	22/12/2021 1
2278 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) LEGEND	SMCSWSWM-MTM-WDH-CE-DWG-123108	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 1
2279 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WDH-CE-DWG-123110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2280 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 1 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2281 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 1 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021
2282 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 1 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123111	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2283 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 2 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2284 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 2 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021 1
2285 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 2 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123112	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 1
2286 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2287 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021 1
2288 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	11/10/2021
2289 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/2021
2290 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2291 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123113	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-008104	30/08/2022
2292 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN - 4 O 79	SMCSWSWM-MTM-WDH-CE-DWG-123114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2293 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA ARRANGEMENT - DETAIL PLAN - 4 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021 1
2294 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO J DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA ARRANGEMENT - DETAIL PLAN -4 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123114	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	22/12/2021
2295 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 4 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123114	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	21/03/2022
2296 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 4 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123114	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2297 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 4 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123114	05	05,01	DWG	AFC	SMCSWSWM-SMD-TX-008576	30/09/2022
2298 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 5 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123115	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2299 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 5 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123115	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-004429	2/12/2021
2300 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 5 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123115	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	21/12/2021
2301 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 5 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123115	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2302 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 6 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123116	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2303 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 6 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123116	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	22/12/2021
2304 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 6 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2305 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 7 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2306 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 8 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123118	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2307 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 9 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2308 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 9 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021
2309 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 9 OF 9 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERA	SMCSWSWM-MTM-WDH-CE-DWG-123119	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	11/10/2021
2310 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT - DETAIL PLAN - 9 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123119	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004935	22/12/2021 1

2311 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - 9 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123119	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	18/05/2022 12
2312 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL ARRANGEMENT - DETAIL PLAN - 9 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123119	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2313 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL ARRANGEMENT - DETAIL PLAN - 9 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123119	06	06.01	DWG	AFC	SMCSWSWM-SMD-TX-008576	
		•	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)							30/09/2022 5
2314 WDH	DULWICH HILL	Station Building	- Indian	FOOTPATH - PLAN AND SETTING OUT SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km)	SMCSWSWM-MTM-WDH-CE-DWG-123141	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2315 WDH	DULWICH HILL	Station Building	CE	FOOTPATH - PLAN AND SETTING OUT SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123141	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2316 WDH	DULWICH HILL	Station Building	CE	FOOTPATH - KERB AND TRANSITION DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km)	SMCSWSWM-MTM-WDH-CE-DWG-123142	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2317 WDH	DULWICH HILL	Station Building	CE	FOOTPATH - LONGITUDINAL SECTION - 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123143	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2318 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) FOOTPATH - LONGITUDINAL SECTION - 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123144	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2319 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8.718km) FOOTPATH - CROSS SECTIONS - 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123145	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2320 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FOOTPATH - CROSS SECTIONS - 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123146	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2321 WDH	DULWICH HILL		CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) BEDFORD CRESENT SETTING-OUT							
		Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) BEDFORD		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2322 WDH	DULWICH HILL	Station Building	CE	CRESENT SETTING-OUT SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) BEDFORD	SMCSWSWM-MTM-WDH-CE-DWG-123162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004429	2/12/2021 16
2323 WDH	DULWICH HILL	Station Building	CE	CRESENT SETTING-OUT SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) BEDFORD	SMCSWSWM-MTM-WDH-CE-DWG-123162	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/12/2021 12
2324 WDH	DULWICH HILL	Station Building		CRESENT SETTING-OUT	SMCSWSWM-MTM-WDH-CE-DWG-123162	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006991	30/05/2022 13
2325 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) BEDFORD CRESENT SETTING-OUT	SMCSWSWM-MTM-WDH-CE-DWG-123162	02	02.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/07/2022 15
2326 WDH	DULWICH HILL	Station Building	CE	$ SYDNEY METRO \mid DULWICH HILL STATION \mid CIVIL ENGINEERING \mid CIVIL AND MISCELLANEOUS (8 374km to 8.718km) \mid BEDFORD CRESENT SIGNAGE PLAN AND SCHEDULE \\$	SMCSWSWM-MTM-WDH-CE-DWG-123163	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2327 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) SOUTHERN PLAZA SETTING OUT AND DETAIL	SMCSWSWM-MTM-WDH-CE-DWG-123164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2328 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) SOUTHERN PLAZA SETTING OUT AND DETAIL		01	01.01	05000	AFC		7440000000000
		and some of		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123164			DWG		SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2329 WDH	DULWICH HILL	Station Building	CE	SOUTHERN PLAZA SIGNAGE PLAN AND SCHEDULE SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km)	SMCSWSWM-MTM-WDH-CE-DWG-123165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2330 WDH	DULWICH HILL	Station Building	CE	SOUTHERN PLAZA SIGNAGE PLAN AND SCHEDULE SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123165	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2331 WDH	DULWICH HILL	Station Building	CE	SOUTHERN PLAZA DETAIL SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123166	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2332 WDH	DULWICH HILL	Station Building	CE	SOUTHERN PLAZA TURN PATHS	SMCSWSWM-MTM-WDH-CE-DWG-123167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2333 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) SOUTHERN PLAZA TURN PATHS	SMCSWSWM-MTM-WDH-CE-DWG-123167	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2334 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) POCKET PLAZA PLAN, SETTING-OUT AND DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123171	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2335 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) PAVEMENT PLAN	SMCSWSWM-MTM-WDH-CE-DWG-123174	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2336 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) PAVEMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123175	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
				SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) FENCING							10/05/2021 16
2337 WDH	DULWICH HILL	Station Building		DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2338 WDH	DULWICH HILL	Station Building		DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17:
2339 WDH	DULWICH HILL	Station Building		DETAILS - PEDESTRIAN ACCESS GATE - TYPICAL DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2340 WDH	DULWICH HILL	Station Building		DETAILS - PEDESTRIAN ACCESS GATE - TYPICAL DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123202	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2341 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WDH-CE-DWG-123203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2342 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WDH-CE-DWG-123203	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	22/12/2021 17
2343 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WDH-CE-DWG-123203	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/03/2022 17
279.05.377.020		(Stephenson / 2-7)		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING			70.000	20,000-0	0.0000		2000-0-100-000
2344 WDH	DULWICH HILL	Station Building	-	DETAILS - POST AND PANEL TYPE 1 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 6:718km)	SMCSWSWM-MTM-WDH-CE-DWG-123203	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17
2345 WDH	DULWICH HILL	Station Building		CANTILEVER PANEL - TYPICAL DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16
2346 WDH	DULWICH HILL	Station Building	CE	CANTILEVER PANEL - TYPICAL DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123204	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	22/12/2021 17
2347 WDH	DULWICH HILL	Station Building	CE	CANTILEVER PANEL – TYPICAL DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123204	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/03/2022 17
2348 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) CANTILEVER PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123204	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 17:

2349 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8.718km) FENCE FIXING INTO ROCK DETAIL.	SMCSWSWM-MTM-WDH-CE-DWG-123205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2350 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCE FIXING INTO ROCK DETAIL	SMCSWSWM-MTM-WDH-CE-DWG-123205	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022 1
2351 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) CONCRETE FIXING BASE PLATE DETAIL	SMCSWSWM-MTM-WDH-CE-DWG-123206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
			CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) CONCRETE FIXING BASE PLATE DETAIL		01	01.01	5110	AFC		
2352 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) CSR	SMCSWSWM-MTM-WDH-CE-DWG-123206			DWG		SMCSWSSJ-SMD-TX-010721	29/07/2022
2353 WDH	DULWICH HILL	Station Building	CE	ATTACHED TO SEGREGATION FENCE - ENDSTATE DESIGN SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) CSR	SMCSWSWM-MTM-WDH-CE-DWG-123207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2354 WDH	DULWICH HILL	Station Building	CE	ATTACHED TO SEGREGATION FENCE - ENDSTATE DESIGN SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) CSR	SMCSWSWM-MTM-WDH-CE-DWG-123207	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	22/12/2021
2355 WDH	DULWICH HILL	Station Building	CE	ATTACHED TO SEGREGATION FENCE - ENDSTATE DESIGN SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8 718km) CSR	SMCSWSWM-MTM-WDH-CE-DWG-123207	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/03/2022
2356 WDH	DULWICH HILL	Station Building	CE	ATTACHED TO SEGREGATION FENCE - ENDSTATE DESIGN	SMCSWSWM-MTM-WDH-CE-DWG-123207	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2357 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 6.718km) SEGREGATION FENCE - EXTENDED PANEL DETAIL - CSR ATTACHED	SMCSWSWM-MTM-WDH-CE-DWG-123208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2358 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) SEGREGATION FENCE - EXTENDED PANEL DETAIL - CSR ATTACHED	SMCSWSWM-MTM-WDH-CE-DWG-123208	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2359 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) FENCING DETAILS - SUBSTATION	SMCSWSWM-MTM-WDH-CE-DWG-123209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
			CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SUBSTATION	SMCSWSWM-MTM-WDH-CE-DWG-123209	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2360 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)							
2361 WDH	DULWICH HILL	Station Building	CE	SEGREGATION FENCE - 4.5-5 6m EXTENDED SPAN PANEL SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	22/12/2021
2362 WDH	DULWICH HILL	Station Building	CE	SEGREGATION FENCE - 4.5-5.6m EXTENDED SPAN PANEL SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/03/2022
2363 WDH	DULWICH HILL	Station Building	CE	SEGREGATION FENCE - 4.5-5 6m EXTENDED SPAN PANEL	SMCSWSWM-MTM-WDH-CE-DWG-123211	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/2022
2364 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING STAGING AND CONSTRUCTION	SMCSWSWM-MTM-WDH-CE-DWG-123221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2365 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING STAGING AND CONSTRUCTION	SMCSWSWM-MTM-WDH-CE-DWG-123221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/202
2366 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING STAGING AND CONSTRUCTION	SMCSWSWM-MTM-WDH-CE-DWG-123221	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/07/202
2367 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
190000000000000000000000000000000000000		•		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -			0.000	5310.5	101576-0		
2368 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021
2369 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2370 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021
2371 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 2 of 8	SMCSWSWM-MTM-WDH-CE-DWG-123231	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004376	11/10/2021
2372 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123231	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004431	29/11/2021
2373 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123231	03	03.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	15/12/2021
2374 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
			CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021
2375 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -							
2376 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123232	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021
2377 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	10/08/2021
2378 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123233	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/202
2379 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	10/08/202
2380 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/202
	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	10/08/2021
2381 WDH			CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/202
2382 WDH	DULWICH HILL	Station Building		TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -							
2383 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	10/08/202
2384 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8:374km to 8:718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/202
2385 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE COUPMENT TRACKSIDE COUPMENT DETAILS - SHEET 8 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021

2387 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123237	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004800	15/12/2021
2388 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123237	02	02.01	DWG	AFC	Not Transmitted (Company)	21/06/202
0000 14001	DUI MACH LINE	Otation Duilding	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8	SMCSWSWM-MTM-WDH-CE-DWG-123237	03	03 01	DWG	AFC	Not Transmitted (Company)	21/06/202
2389 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -		03	10000	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/07/2022
2390 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8 SYDNEY METRO DULLWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123237	-	03.02		Mark I		
2391 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123237	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008104	30/08/2022
2392 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 8 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) -	SMCSWSWM-MTM-WDH-CE-DWG-123237	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008576	30/09/202
2393 WDH	DULWICH HILL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	25/04/202
2394 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123238	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/07/202
2395 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULLWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8.374km to 8.718km) - TRACKSIDE EQUIPMENT DCS ANTENNA DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123239	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008576	30/09/2
2396 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) COVERSHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-123400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2397 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WDH-CE-DWG-123401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
Programme and the	ACCESS OF THE PARTY OF THE PART		CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.716KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2398 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123402						
2399 WDH	DULWICH HILL	Station Building	CE	GENERAL NOTES - SHEET 3 OF 5 SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2400 WDH	DULWICH HILL	Station Building	CE	GENERAL NOTES - SHEET 4 OF 5 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2401 WDH	DULWICH HILL	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WDH-CE-DWG-123405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2402 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123408	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/20
2403 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123408	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/20
2404 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
To the second second		Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/20
2405 WDH	DULWICH HILL	7.2.7.2.7.1	52910	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/20
2406 WDH	DULWICH HILL:	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			10000	0.300			
2407 WDH	DULWICH HILL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123411	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/20
2408 WDH	DULWICH HILL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123411	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/20
2409 WDH	DULWICH HILL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/20
2410 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004376	28/06/20
2411 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007448	28/06/20
2412 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/20
2413 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.716KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123412	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/20
	2000 to 100 to 100 to 1	100 100 100 100 100	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3		04	04 01	DWG	AFC	SMCSWSWM-SMD-TX-007409	16/07/2
2414 WDH	DULWICH HILL	Station Building									4/08/20
2415 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES ROUTE CSR GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WDH-CE-DWG-123412	04	04.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
2416 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES ROUTE CSR GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WDH-CE-DWG-123412	04	04.04	DWG	AFC	SMCSWSWM-SMD-TX-007740	11/08/2
2417 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION COMBINED SERVICES ROUTE CSR GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO DULWINGU HILL STATION (\$ 274MM TO \$ 274MM TO	SMCSWSWM-MTM-WDH-CE-DWG-123412	05	05 01	DWG	AFC	SMCSWSWM-SMD-TX-007922	23/08/20
2418 WDH	DULWICH HILL	Station Building	CE -	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR). DETAIL LAYOUT PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123413	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2419 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20
2420 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/20
Acceptant 1	FI		CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123421	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/20
2421 WDH	DULWICH HILL	Station Building	1000	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/20
2422 WDH	DULWICH HILL	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 4 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				-0.75			
2423 WDH	DULWICH HILL	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 4 SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8 718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123422	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/20
2424 WOH	DULWICH HILL	Station Building	CE	ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/20

2425 WDH	DULWICH HILL	Station Building	CE	SYONEY METRO; DOLLWICH HILL STATION (8.374km to 8.718km); CIVIL ENGINEERING; COMBINED SERVICES ROUTE (CSR); 3D VIEWS & ELEVATIONS. SOURCE METRO; DOLLWICH HILL STATION (8.324km to 8.718km); CIVIL ENGINEERING; COMBINED SERVICES ROUTE (CSR); 1. (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	SMCSWSWM-MTM-WDH-CE-DWG-123424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2022 12:0
2426 WDH	DULWICH HILL:	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEWS & ELEVATIONS	SMCSWSWM-MTM-WDH-CE-DWG-123425	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007922	23/08/2022 19 0
2427 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 3D VIEWS & ELEVATIONS	SMCSWSWM-MTM-WDH-CE-DWG-123428	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008742	6/10/2022 11:24
2428 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2429 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123430	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/08/2021 11.4
2430 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7		02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 17:2
2431 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8 718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) QALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123431	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
			CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:
2432 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
2433 WDH	DULWICH HILL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:
2434 WDH	DULWICH HILL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR).		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:
2435 WDH	DULWICH HILL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123433	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:
2436 WDH	DULWICH HILL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7 SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2437 WDH	DULWICH HILL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123434	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 17:2
2438 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR). GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123435	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2439 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULIWICH HILL STATION (8.374KM TO 6.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123435	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11.4
2440 WOH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123436	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2441 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8 718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-123436	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:
4.00.000.000	6-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.716KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123437	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 16
2442 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00			AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2443 WDH	DULWICH HILL	Station Building	CE	BRIDGING STRUCTURE 01 LOCALITY PLAN SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123440		00.01	DWG	100000		
2444 WDH	DULWICH HILL	Station Building	CE	BRIDGING STRUCTURE 01 PLAN & SECTION SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16.5
2445 WDH	DULWICH HILL	Station Building	CE	BRIDGING STRUCTURE 01 FOOTING DETAILS SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8 718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16.5
2446 WDH	DULWICH HILL	Station Building	CE	BRIDGING STRUCTURE 01 STEEL DETAILS SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8 718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2447 WDH	DULWICH HILL	Station Building	CE	TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16.5
2448 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:4
2449 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16 5
2450 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007740	11/08/2022 7.5
2451 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123451	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007922	23/08/2022 19:0
25522 SOUNCE	Carrier Control (Control (Cont	- VANUE - 17 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19		SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:
2452 WDH	DULWICH HILL	Station Building	CE	UNDERLINE CROSSING (JLX) LONG SECTION - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	and the second second second second second	75577	1000000				
2453 WDH	DULWICH HILL	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:4
2454 WDH	DULWICH HILL	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:
2455 WDH	DULWICH HILL	Station Building	CE	UNDERLINE CROSSING (ULX) LONG SECTION - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123462	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:
2456 WDH	DULWICH HILL	Station Building	CE	UNDERLINE CROSSING (ULX) SECTION - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123463	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2457 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123464	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:
2458 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) LONG SECTION	SMCSWSWM-MTM-WDH-CE-DWG-123466	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007922	23/08/2022 19:0
2459 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123471	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:
	0.0007 1.000 0.000			SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16
2460 WDH	DULWICH HILL	Station Building	CE	PRECAST PIT DETAILS - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	1	-			AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:
2461 WDH	DULWICH HILL	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION (8 374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123474	00	00.01	DWG			
2462 WDH	DULWICH HILL	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123474	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:5

				SYDNEY METRO DULWICH HILL STATION (6.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
2463 WDH	DULWICH HILL	Station Building	CE	CABLE PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123475	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2464 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123475	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:5
2465 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123495	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5-
2466 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123496	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004376	10/05/2021 16:54
			CE	SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS		00					
2467 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			00.02	DWG	AFC	SMCSWSWM-SMD-TX-007448	21/06/2021 16:2
2468 WDH	DULWICH HILL	Station Building	CE	CABLE PIT REINFORCEMENT DETAILS SYDNEY METRO DULWICH HILL STATION (8:374KM TO 8:718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123496	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:5
2469 WDH	DULWICH HILL	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE SYDNEY METRO DULWICH HILL STATION (8.374KM TO 8.718KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WDH-CE-DWG-123499	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:5
2470 WDH	DULWICH HILL	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WDH-CE-DWG-123499	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/08/2021 11:5
2471 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) DRAWING INDEX	SMCSWSWM-MTM-WOH-CE-DWG-123601	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16 5
2472 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) GENERAL NOTES - 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123602	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2473 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) GENERAL NOTES - 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123603	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2474 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) GENERAL NOTES - 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-123604	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
				SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)		2004	1		22.00		
2475 WDH	DULWICH HILL	Station Building	CE	GENERAL NOTES - 4 OF 4 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123605	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2476 WDH	DULWICH HILL	Station Building	CE	LEGEND SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123606	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2477 WDH	DULWICH HILL	Station Building	CE	EARTHWORKS PLAN	SMCSWSWM-MTM-WDH-CE-DWG-123607	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16.5
2478 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) LONG SECTIONS - 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123608	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16.5
2479 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) LONG SECTIONS - 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123609	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2480 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) CROSS SECTIONS - 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123610	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16 5
2481 WDH			CE	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km) CROSS SECTIONS - 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123611	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
	DULWICH HILL	Station Building	200	SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)				-			
2482 WDH	DULWICH HILL	Station Building	CE	PAVEMENT PLAN SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123621	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2483 WDH	DULWICH HILL	Station Building	CE	PAVEMENT GRADING PLAN SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123622	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2484 WDH	DULWICH HILL	Station Building	CE	PAVEMENT DETAILS - 1 OF 2 SYDNEY METRO DULWICH HILL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS - PLAZA (8.374km to 8.718km)	SMCSWSWM-MTM-WDH-CE-DWG-123623	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16 5
2485 WDH	DULWICH HILL	Station Building	CE	PAVEMENT DETAILS - 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-123624	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:5
2486 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENGING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) COVER SHEET SHEET 1 OF 1	SMCSWSWM-MTM-WDH-CE-DWG-123731	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9.5
2487 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL NOTES SHEET 1 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123732	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9.5
2488 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8 374km to 8.718km) GENERAL NOTES SHEET 2 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123733	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9 5
			CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL NOTES SHEET 3 OF 3	SMCSWSWM-MTM-WDH-CE-DWG-123734	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9.5
2489 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) LEGEND							
2490 WDH	DULWICH HILL	Station Building	CE	SHEET 1 OF 1 SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) KEY TO	SMCSWSWM-MTM-WDH-CE-DWG-123737	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9 5
2491 WDH	DULWICH HILL	Station Building	CE	SHEET LAYOUT SHEET 1 OF 1 SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL	SMCSWSWM-MTM-WDH-CE-DWG-123740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 9 5
2492 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 1 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123741	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 9.5
2493 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL ARRANGEMENT DETAIL PLAN SHEET 2 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123742	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 9.5
2494 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8.718km) GENERAL ARRANGEMENT DETAIL PLAN SHEET 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007921	22/08/2022 9.5
2495 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL ARRANGEMENT DETAIL PLAN SHEET 3 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123743	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	31/08/2072 14:5
			CE	SYDNEY METRO DULIWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL ARRANGEMENT DETAIL PLAN I SHEET 4 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123744	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 9 5
2496 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL							
2497 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 5 OF 9 SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL	SMCSWSWM-MTM-WDH-CE-DWG-123745	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 10.0
2498 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 6 OF 9 SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL	SMCSWSWM-MTM-WDH-CE-DWG-123746	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 10:0
2499 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 7 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123747	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 10 0
2500 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL ARRANGEMENT DETAIL PLAN SHEET 8 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123748	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	22/08/2022 10:04

			05	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) GENERAL				9.73.55			
2501 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 9 OF 9 SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) GENERAL	SMCSWSWM-MTM-WDH-CE-DWG-123749	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007921	22/08/2022 10:06
2502 WDH	DULWICH HILL	Station Building	CE	ARRANGEMENT DETAIL PLAN SHEET 9 OF 9	SMCSWSWM-MTM-WDH-CE-DWG-123749	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011066	31/08/2022 14:23
2503 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SECURITY FENCE 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WDH-CE-DWG-123781	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:06
2504 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SECURITY FENCE 3.0m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WDH-CE-DWG-123782	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:06
				SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING							
2505 WDH	DULWICH HILL	Station Building	CE	DETAILS - SECURITY FENCE 3 0m HIGH COMBINED SECURITY FENCE WITH CSR ATTACHED SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123783	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:06
2506 WDH	DULWICH HILL	Station Building	CE	DETAILS - SEGREGATION FENCE DETAILS - STANDARD	SMCSWSWM-MTM-WDH-CE-DWG-123784	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:07
2507 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - COMBINED CSR SEGREGATION FENCE 2.4m HIGH	SMCSWSWM-MTM-WDH-CE-DWG-123785	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:07
2508 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - 2.4m HIGH SECURITY FENCE EXTENDED PANEL	SMCSWSWM-MTM-WDH-CE-DWG-123786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:07
2509 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SEGREGATION FENCE - 4.5-5 4m EXTENDED SPAN PANEL	SMCSWSWM-MTM-WDH-CE-DWG-123787	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:08
2309 WON	DOCWICH NICE	Station bullions		SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMOSHSHMMIM-HDIT-CE-DHS-123/07	00	00.01	DNO	AI C		22002022 10.00
2510 WDH	DULWICH HILL	Station Building	CE	DETAILS - SUBSTATION FENCE - 1.8m HIGH CLOSED SPACE WELDED FENCE SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123788	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10.08
2511 WDH	DULWICH HILL	Station Building	CE	DETAILS - INSULATED FENCE - 2.4m HIGH CLOSED SPACE WELDED FENCE SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:08
2512 WDH	DULWICH HILL	Station Building	CE	DETAILS - SECURITY FENCE 3.0m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WDH-CE-DWG-123790	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:09
2513 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8:374km to 8:718km) FENCING DETAILS - SECURITY FENCE 2.4m HIGH INSULATED PALISADE FENCE	SMCSWSWM-MTM-WDH-CE-DWG-123791	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:09
2514 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SECURITY FENCE 3 0m HIGH INSULATED PALISADE FENCE	SMCSWSWM-MTM-WDH-CE-DWG-123792	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:09
The same same		The second secon		SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING				The second			
2515 WDH	DULWICH HILL	Station Building	CE	DETAILS - INSULATED TIMBER POST BASE PLATE DETAIL SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123793	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:10
2516 WDH	DULWICH HILL	Station Building	CE	DETAILS - CANTILEVER PANEL TYPICAL DETAILS SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123794	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:10
2517 WDH	DULWICH HILL	Station Building	CE	DETAILS - SECURITY FENCE - TYPICAL BARBED WIRE DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-123795	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:10
2518 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - SUBSTATION FENCE - RETAINING WALL FIXING	SMCSWSWM-MTM-WDH-CE-DWG-123796	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:11
2519 WOH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - 3.0m HIGH SECURITY FENCE CONCRETE FIXING BASE PLATE DETAIL	SMCSWSWM-MTM-WDH-CF-DWG-123798	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:11
	200000000000000000000000000000000000000		CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING			00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	
2520 WDH	DULWICH HILL	Station Building	CE	DETAILS - SECURITY FENCE - BIN STORAGE GATE SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123799	00	00.01	DWG	AFC	SMCSWSSJ-SMD-1X-011059	22/08/2022 10:11
2521 WDH	DULWICH HILL	Station Building	CE	DETAILS - 3 m INTERNAL AND EXTERNAL PEDESTRIAN ACCESS GATE SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING	SMCSWSWM-MTM-WDH-CE-DWG-123800	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:12
2522 WDH	DULWICH HILL	Station Building	CE	DETAILS - GATE DETAILS - HINGE CONNECTION DETAIL	SMCSWSWM-MTM-WDH-CE-DWG-123801	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:12
2523 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - FENCE ANGLED CONNECTION DETAILS - UC POST	SMCSWSWM-MTM-WDH-CE-DWG-123802	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:12
2524 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - GST OPENING DETAIL	SMCSWSWM-MTM-WDH-CE-DWG-123803	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10.13
2525 WDH	DULWICH HILL	Station Building	CE	SYDNEY METRO DULWICH HILL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8.374km to 8.718km) FENCING DETAILS - UTO GATE SCHEDULE	SMCSWSWM-MTM-WDH-CE-DWG-123804	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	22/08/2022 10:13
2526 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX	SMCSWSWM-MTM-WDH-CE-DWG-423101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55
2527 WDH	DULWICH HILL	MSB	CE	SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:55
2528 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022 16:31
2529 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55
	Mark Strock		or.	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55
2530 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES		00					
2531 WDH	DULWICH HILL	MSB	CE	SHEET 2 OF 4 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES	SMCSWSWM-MTM-WDH-CE-DWG-423105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:55
2532 WDH	DULWICH HILL	MSB	CE	SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022 16:31
2533 WDH	DULWICH HILL	MSB	CE	$ \textbf{SYDNEY METRO} \ \ \textbf{DULWICH HILL STATION} - \textbf{SERVICE BUILDING} \ \ \textbf{CIVIL ENGINEERING} \ \ \textbf{SERVICE BUILDING} \ \ \textbf{GENERAL NOTES SHEET 3 OF 4} $	SMCSWSWM-MTM-WDH-CE-DWG-423106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55
2534 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55
	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET- SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 16:55
2535 WDH	201100000000000000000000000000000000000	1994		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	/ I						
2536 WDH	DULWICH HILL	MSB	CE	SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WDH-CE-DWG-423108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022 16:31
2537 WDH	DULWICH HILL	MSB	CE	SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 16:55

2538 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021 1
2539 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423111	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010613	11/07/2022
V. 100000001000				SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL				in the same			
2540 WDH	DULWICH HILL	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WDH-CE-DWG-423111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022
2541 WDH	DULWICH HILL	MSB	CE	MANOEUVRING PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WDH-CE-DWG-423116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2542 WDH	DULWICH HILL	MSB	CE	MANOEUVRING PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022
2543 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY FENCE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2544 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY FENCE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022
2545 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
		, mee		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/09/2021
2546 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 4 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423122						
2547 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 4 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2548 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423123	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/09/2021
2549 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULIWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2550 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423124	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022
2551 WDH	DULWICH HILL	MSR	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-423126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
				SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR			01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/2022
2552 WDH	DULWICH HILL	MSB	CE	SECURITY GATE DETAILS SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423126	01					
2553 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2554 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423127	01	01 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14/09/202
2555 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423127	02	02.01	DWG	AFC	Not Transmitted (Company)	7/10/202
2556 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423128	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
	DULWICH HILL	MSR	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423128	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
2557 WDH				SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423132	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
2558 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY GATE DETAILS SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE			100				
2559 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY GATE DETAILS SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WDH-CE-DWG-423133	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
2560 WDH	DULWICH HILL	MSB	CE	BUILDING SECURITY GATE DETAILS SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WDH-CE-DWG-423134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022
2561 WDH	DULWICH HILL	MSB	CE	SURFACE PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423137	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2562 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2563 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423138	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	14/09/2021
			CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423138	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/202
2564 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT		nosti -		-	- Laure		
2565 WDH	DULWICH HILL	MSB	CE	CONTROL PLAN AND TABLES - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING	SMCSWSWM-MTM-WDH-CE-DWG-423139	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2566 WDH	DULWICH HILL	MSB	CE	PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING	SMCSWSWM-MTM-WDH-CE-DWG-423156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2567 WDH	DULWICH HILL	MSB	CE	PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/202
2568 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT AND LINE MARKING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT AND LINE MARKING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007621	5/08/202
2569 WDH			099	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2570 WDH	DULWICH HILL	MSB	CE	AND LINE MARKING PLAN - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SIGNAGE		1000	7				
2571 WDH	DULWICH HILL	MSB	CE	SCHEDULE SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WDH-CE-DWG-423163	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2572 WDH	DULWICH HILL	MSB	CE	WORKS DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2573 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2574 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423168	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
			CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2575 WDH	DULWICH HILL	MSB	VE	HOUNG DELINES - WILLIAM T.	CALCULATION OF DISCUSSION			0.,0			

Description Company	10/05/2021 1	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423171	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LONGITUDINAL SECTIONS - SHEET 1 OF 4	CE	MSB	DULWICH HILL	2576 WDH
Section Support Supp	10/05/2021 1	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423172	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LONGITUDINAL SECTIONS - SHEET 2 OF 4	CE	MSB	DULWICH HILL	2577 WDH
	10/05/2021 1	CHOCKES I CHO TV GIATOI	450	DILLO			014001401444447444401100501400460470		or.		2000	
STATE STAT								SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL		MSB	DULWICH HILL	2578 WDH
March Marc	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423174		CE	MSB	DULWICH HILL	2579 WDH
March Marc	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423176	CROSS SECTIONS	CE	MSB	DULWICH HILL	2580 WDH
March Marc	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423181	SECTIONS - SHEET 1 OF 8	CE	MSB	DULWICH HILL	2581 WDH
March Marc	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423182	SECTIONS - SHEET 2 OF 8	CE	MSB	DULWICH HILL	2582 WDH
Second S	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423183		CE	MSB	DULWICH HILL	2583 WDH
Section California Marcia Companies Section	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423184		CE	MCB	DUIMORHIU	2594 WDU
Second S	10/05/202	CHOCKING LICHED TV 010721	AFO	DIMO	00.04			SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS		To the same of the		
Second S	6000000		2007000	10000	200000	9700		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS	212		7-21-2	2585 WDH
Section Substitution Substitut	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423186		CE	MSB	DULWICH HILL	2586 WDH
SAMPOINT	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423187	SECTIONS - SHEET 7 OF 8	CE	MSB	DULWICH HILL	2587 WDH
SAME	10/05/2021	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423188	SECTIONS - SHEET 8 OF 8	CE	MSB	DULWICH HILL	2588 WDH
1989 1989	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423201		CE	MSB	DULWICH HILL	2589 WDH
STORY INCH DUMONINE MS1	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423206		CE	MSB	DULWICH HILL	2590 WDH
Second Data Data Second Secon	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM.MTM.WDH.CE.DWG.423211		CE	Med		
STATE STAT	10/05/202	Value of the second second second		25,000,000	70-10-10-10-10-10-10-10-10-10-10-10-10-10	Testing and		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK			0.000.000.000	OKTOROWA
Part						00	SMCSWSWM-MTM-WDH-CE-DWG-423212		CE	MSB	DULWICH HILL	2592 WDH
194 195 196	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423213		CE	MSB	DULWICH HILL	2593 WDH
25	10/05/202	SMCSWSWM-SMD-TX-007448	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423301	GENERAL ARRANGEMENT PLAN	CE	MSB	DULWICH HILL	2594 WDH
257 WORL DULWO-HILL MS	11/07/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.03	00	SMCSWSWM-MTM-WDH-CE-DWG-423301	GENERAL ARRANGEMENT PLAN	CE	MSB	DULWICH HILL	2595 WDH
299 WOH DULWOHNEL M88	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423306		CE	MSB	DULWICH HILL	2596 WDH
STONEY METRO DULWOCH HILL MS8 C.E DETAILS - SERVICE BULLONS CIVIL ENDINGERRON SERVICE BULLONS - CRANAGE PT	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423311		CE	MSB	DUI WICH HILL	2507 WOH
STOREY METRO] DUAWO-HILL, STATION, SERVICE BULLONG, JOYAL ENGINEERING SERVICE BULLONG, DRAMAGE PT	10/05/202	SMCSWSS LSMD.TX.010721	AEC	nws	00.01	00	CHACCING MAIN MAIN OF DIMO 422212			0.000		
STORY METHOD DUWICH HILL MSS CE DEMMANGE DUWICH HILL STATION - SERVICE BUILDING CVIL, ENGINEERING SERVICE BUILDING - DRAINING	10/05/202							SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT		Transaction of the second		2598 WDH
DULWICH HILL MSB	000000000					00	SMCSWSWM-MTM-WDH-CE-DWG-423313		CE	MSB	DULWICH HILL	2599 WDH
	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423314	DRAINAGE LONG SECTION - SHEET 1 OF 7	CE	MSB	DULWICH HILL	2600 WDH
DULWICH HILL MSB	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423315	DRAINAGE LONG SECTION - SHEET 2 OF 7	CE	MSB	DULWICH HILL	2601 WDH
2003 WOH DULWICH HILL MSB CE DRAINAGE LONG SECTION - SHEET 4 OF 7 SMCSWSS-JAMO-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423316	DRAINAGE LONG SECTION - SHEET 3 OF 7	CE	MSB	DULWICH HILL	2602 WDH
SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423317		CE	MSB	DULWICH HILL	2603 WDH
2605 WOH DULWCH HILL MSB GE DRAINAGE LONG SECTION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE SYDNEY METRO DULWCH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE SYDNEY METRO DULWCH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE SYDNEY METRO DULWCH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE SMCSWSWM-MTM-WDH-CE-DWG-423320 00 00.01 DWG AFC SMCSWSJ-SMD-TX-010721 SMCSWSWM-MTM-WDH-CE-DWG-423320 00 00.01 DWG AFC SMCSWSJ-SMD-TX-010721 SMCSWSSJ-SMD-TX-010721 SMCSWSWM-MTM-WDH-CE-DWG-423321 00 00.01 DWG AFC SMCSWSJ-SMD-TX-010721 SMCSWSWM-MTM-WDH-CE-DWG-423332 00 00.01 DWG AFC SMCSWSJ-SMD-TX-010721 SMCSWSSMM-MTM-WDH-CE-DWG-423332 00 00.01 DWG AFC SMCSWSJ-SMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423318		CE	McB	DITIMICH HILL	100000000000000000000000000000000000000
SYDNEY METRO DULWICH HILL MSB CE DRIANAGE LONG SECTION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRIANAGE	10/05/202	CMCCWCC LCMD.TV.010721	AFC	DWG	00.01	00	CHOCKER HTH MEDI OF DIRC 199910	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	- 11			
### SYDNEY METRO DULWICH HILL MSB	0.000.00.000		52.55.7	53,7367	C-2000	186		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE		MSB	DULWICH HILL	2605 WDH
2697 WOH DULWICH HILL MSB CE DETALS SMCSWSWAMTM-WOH-CE-DWG-423321 00 00.01 DWG AFC SMCSWSS_SMD-TX-010721 2698 WOH DULWICH HILL MSB CE CATCHMENT PLAN- PRE DEVELOPMENT CASE SMCSWSWSMMTM-WOH-CE-DWG-423341 00 00.01 DWG AFC SMCSWSS_SMD-TX-010721 2699 WOH DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING-DRAINAGE SMCSWSWM-MTM-WOH-CE-DWG-423341 00 00.01 DWG AFC SMCSWSS_SMD-TX-010721 2699 WOH DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING-DRAINAGE SMCSWSWM-MTM-WOH-CE-DWG-423342 00 00.01 DWG AFC SMCSWSS_SMD-TX-010721 2610 WOH DULWICH HILL MSB CE CATCHMENT PLAN- WATE COLUMN HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING-CSR [GENERAL SMCSWSWM-MTM-WOH-CE-DWG-423343 00 00.01 DWG AFC SMCSWSS_SMD-TX-010721 2611 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSS_SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSS_SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSS_SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSS_SMD-TX-010721	10/05/202		AFC	DWG	00 01	00			CE	MSB	DULWICH HILL	2606 WDH
269 WOH DULWICH HILL MSB CE CATCHMENT PLAN - PRE DEVELOPMENT CASE SMCSWSWM-MTM-WOH-CE-OWG-423341 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2699 WOH DULWICH HILL MSB CE CATCHMENT PLAN - PRE DEVELOPMENT CASE SMCSWSWM-MTM-WOH-CE-DWG-423342 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2610 WOH DULWICH HILL MSB CE CATCHMENT PLAN - WATER QUALITY MODEL 2610 WOH DULWICH HILL MSB CE CATCHMENT PLAN - WATER QUALITY MODEL 2610 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL 2611 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSSMM-MTM-WOH-CE-DWG-423343 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSSMM-MTM-WOH-CE-DWG-423401 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSSMM-MTM-WOH-CE-DWG-423402 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2612 WOH DULWICH HILL MSB CE NOTES - SHEET 1 OF 5 SMCSWSS-SMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00		DETAILS	CE	MSB	DULWICH HILL	2607 WDH
269 WOH DULWICH HILL MSB CE CATCHMENT PLAN - POST DEVELOPMENT CASE SMCSWSWM-MTM-WOH-CE-DWG-42342 00 00 01 DWG AFC SMCSWSSLSMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423341	CATCHMENT PLAN - PRE DEVELOPMENT CASE	CE	MSB	DULWICH HILL	2608 WDH
261 WOH DULWICH HILL MSB CE CATCHMENT PLAN - WATER QUALITY MODEL SMCSWSWM-MTM-WOH-CE-DWG-42343 00 00.01 DWG AFC SMCSWSSLSMD-TX-010721 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL SMCSWSWM-MTM-WOH-CE-DWG-423401 00 00.01 DWG AFC SMCSWSSLSMD-TX-010721 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL SMCSWSWM-MTM-WOH-CE-DWG-423401 00 00.01 DWG AFC SMCSWSSLSMD-TX-010721 SMCSWSSLSMD-TX-010721 SMCSWSWM-MTM-WOH-CE-DWG-423402 00 00.01 DWG AFC SMCSWSSLSMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423342	CATCHMENT PLAN - POST DEVELOPMENT CASE	CE	MSB	DULWICH HILL	2609 WDH
SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423343		CE	MSB	DULWICH HILL	2610 WINH
SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL 2612 WDH DULWICH HILL MSB CE NOTES - SHEET 2 OF 5 SMCSWSSJ-SMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	-			
2812 WUH DULWICH HILL MSB OL NOTED TO THE TOTAL STATE OF THE TOTAL STA	10/05/202		VOTESTS:		E8320	0.000		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL				
STUNET ME INC DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - VOR GENEROLE					- 192	00	SMCSWSWM-MTM-WDH-CE-DWG-423402	NOTES - SHEET 2 OF 5 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	CE	MSB	DULWICH HILL	2612 WDH
2613 WOH DULLWICH HILL MSB CE NOTES - SHEET 3 OF 5 SMCSWSWM-MTM-WOH-CE-DWG-423403 00 00.01 DWG AFC SMCSWSSJ-SMD-TX-010721	10/05/202	SMCSWSSJ-SMD-TX-010721	AFC	DWG	00.01	00	SMCSWSWM-MTM-WDH-CE-DWG-423403		CE	MSB	DULWICH HILL	2613 WDH

2614 WDH	DULWICH HILL	MSB	CE	$ \begin{tabular}{l} {\bf SYDNEY METRO} & DULWICH HILL STATION - SERVICE BUILDING & CIVIL ENGINEERING & SERVICE BUILDING - CSR & GENERAL NOTES - SHEET 4 OF 5 \end{tabular} $	SMCSWSWM-MTM-WDH-CE-DWG-423404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2615 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WDH-CE-DWG-423405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 10
				${\tt SYDNEYMETRO DULWICHHILLSTATION-SERVICEBUILDING CIVILENGINEERING SERVICEBUILDING-CSR GENERAL}$							
2616 WDH	DULWICH HILL	MSB	CE	NOTES - SHEET 5 OF 5 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND -	SMCSWSWM-MTM-WDH-CE-DWG-423405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022
2617 WDH	DULWICH HILL	MSB	CE	SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2618 WDH	DULWICH HILL	MSB	CE	$ \begin{tabular}{ll} SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET 2 OF 2 \\ \end{tabular} $	SMCSWSWM-MTM-WDH-CE-DWG-423409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2619 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423411	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
raciosystem	2500000000000	10/6/20	200	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL		3350		2000	0.00000		Vicinity
2620 WDH	DULWICH HILL	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WDH-CE-DWG-423411	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/202
2621 WDH	DULWICH HILL	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WDH-CE-DWG-423411	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008462	15/09/2022
2622 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2623 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423420	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/202
			100	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -				159903	i,pine-		
2624 WDH	DULWICH HILL	MSB	CE	SHEET 2 OF 4 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WDH-CE-DWG-423421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2625 WDH	DULWICH HILL	MSB	CE	SHEET 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2626 WDH	DULWICH HILL	MSB	CE	$ \textbf{SYDNEY METRO} \ \ \textbf{DULWICH HILL STATION} - \textbf{SERVICE BUILDING} \ \ \textbf{CIVIL ENGINEERING} \ \ \textbf{SERVICE BUILDING} - \textbf{CSR} \ \ \textbf{3D VIEWS} - \textbf{SHEET 4 OF 4} $	SMCSWSWM-MTM-WDH-CE-DWG-423423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2627 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2027 WUT	DOLWICH HILL			SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR							
2628 WDH	DULWICH HILL	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-MTM-WDH-CE-DWG-423431	00	00.01	DWG	AFC	SMCSWSSJ-SMO-TX-010721	10/05/202
2629 WDH	DULWICH HILL	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423432	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2630 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423433	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
		MSR	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
2631 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-M1M-WUH-CE-UWG-423434	.00	00.01	DWG	AFC	SMCSWSSJ-SMD-17-010721	10/03/202
2632 WDH	DULWICH HILL	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-MTM-WDH-CE-DWG-423434	00	00.02	DWG	AFC	Not Transmitted (Company)	15/09/2022
2633 WDH	DULWICH HILL	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2634 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WDH-CE-DWG-423436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
2034 WUIT	DOLYNON FILL			SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH							
2635 WDH	DULWICH HILL	MSB	CE	SECTION DETAILS - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WDH-CE-DWG-423450	00	00.01	DWG	AFC	SMCSWSSJ-SMO-TX-010721	10/05/202
2636 WDH	DULWICH HILL	MSB	CE	SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2637 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423451	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/202
	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423490	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2638 WDH	DOLWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH							
2639 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WDH-CE-DWG-423490	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004606	14/01/20
2640 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423490	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/20
2641 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423491	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
-03000-000000	CONTRACTOR		CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	PHOCHENIAL LETTE MENT OF PINO 100 IO	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004606	14/01/20
2642 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WDH-CE-DWG-423491	00	-		Total State of the		
2643 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WDH-CE-DWG-423491	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/200
2644 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423492	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2645 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423492	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004606	14/01/20
Z040 WUN	DOLWICH HILL	MOD		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	could be a service and a servi	200	1000000	2000	2222		
2646 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WDH-CE-DWG-423492	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/20
2647 WDH	DULWICH HILL	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423493	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/202
2648 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423493	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004606	14/01/20
			CE	SYDNEY METRO DULWICH HILL STATION : SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423493	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/02/20
2649 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES					224		0.000
2650 WDH	DULWICH HILL	MSB	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WDH-CE-DWG-423501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202
				MPACT REGISTER - SHEET 1 OF 4			00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/202

2652 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2653 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 3 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423504	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2654 WOH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 4 OF 4	SMCSWSWM-MTM-WDH-CE-DWG-423505	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2655 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES SERVICE DETAILS	SMCSWSWM-MTM-WDH-CE-DWG-423510	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2656 WDH	DULWICH HILL	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES LONG SECTIONS	SMCSWSWM-MTM-WDH-CE-DWG-423511	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
	Number of the Control	MSB	CE	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES PRIVATE LIGHTING PLAN		00			AFC		10/05/2021 1
2657 WDH	DULWICH HILL		0.00	SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WDH-CE-DWG-423515		00.01	DWG		SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2658 WDH	DULWICH HILL	MSB	CE	RADIO REPEATER MAST PLAN SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WDH-CE-DWG-423901	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
2659 WDH	DULWICH HILL	MS8	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WDH-CE-DWG-423906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2660 WDH	DULWICH HILL	MSB	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WDH-CE-DWG-423906	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/10/2021
2661 WDH	DULWICH HILL	MS8	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2 SYDNEY METRO DULWICH HILL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS	SMCSWSWM-MTM-WDH-CE-DWG-423907	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	10/05/2021
2662 WDH	DULWICH HILL	MS8	CE	RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-CE-DWG-423907	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/10/2021
2663 WDH	DULWICH HILL	Station Building	CE	Dulwich Hill Station - DPK 123 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WDH-CE-REP-000059	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	4/06/2021
2664 WDH	DULWICH HILL	MSB	CE	Dulwich Hill Station - DPK 423 - Metro Service Buildings - Civil Engineering Design Report - AFC	SMCSWSWM-MTM-WDH-CE-REP-423000	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	31/05/2021
Basel Colons				SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) COVER SHEET AND		//019	223737	1900			
2665 WDH	DULWICH HILL	Station Building	DD	DRAWING INDEX	SMCSWSWM-MTM-WDH-DD-DWG-123301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2666 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) DRAINAGE NOTES	SMCSWSWM-MTM-WDH-DD-DWG-123305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2667 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LEGEND	SMCSWSWM-MTM-WDH-DD-DWG-123308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2668 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WDH-DD-DWG-123310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2669 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2670 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8:374km to 8:718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021
			DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9		127	Taur I				
2671 WDH	DULWICH HILL	Station Building	DU	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-DD-DWG-123312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2672 WDH	DULWICH HILL	Station Building	DD	DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123312	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021
2673 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123312	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021
2674 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2675 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2676 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123314	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021
2677 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
		•	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2678 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT -							
2679 WDH	DULWICH HILL	Station Building	DD	DETAIL PLAN - SHEET 7 OF 9 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8 374km to 8 718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-DD-DWG-123317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2680 WDH	DULWICH HILL	Station Building	DD	DETAIL PLAN - SHEET 8 OF 9 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-DD-DWG-123318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2681 WDH	DULWICH HILL	Station Building	DD	DETAIL PLAN - SHEET 9 OF 9	SMCSWSWM-MTM-WDH-DD-DWG-123319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2682 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2683 WDH	DULWICH HILL	Station Building	DO	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123331	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/202
2684 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123331	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/202
2685 WDH	DULWICH HILL	Station Building	00	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2686 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123332	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021
2687 WDH	DULWICH HILL	Station Building	DO	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
		224 244 244 244 244 244		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8 374km to 8.718km) TRENCH DRAIN							
2688 WDH	DULWICH HILL	Station Building	DO	CONNECTION SCHEDULE SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) TRENCH DRAIN	SMCSWSWM-MTM-WDH-DD-DWG-123333	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021
2689 WDH	DULWICH HILL	Station Building	00	CONNECTION SCHEDULE SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WDH-DD-DWG-123333	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021
2690 WDH	DULWICH HILL	Station Building	DD	SHEET 1 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/202

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2691 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 1 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021 12:
2692 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 1 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123341	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021 20
2693 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 2 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11:
2694 WDH			DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION- SHEET 2 OF 6		01	1000				1000000000000
	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WDH-DD-DWG-123342	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021 12
2695 WDH	DULWICH HILL	Station Building	00	SHEET 3 OF 6 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WDH-DD-DWG-123343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2696 WDH	DULWICH HILL	Station Building	DD	SHEET 3 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123343	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021 12
2697 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION- SHEET 3 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123343	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021 20
2698 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 4 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2699 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 4 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123344	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021 12
2700 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 4 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123344	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021 20
	2.400.000.000	A STATE OF THE PARTY OF THE PAR	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION- SHEET 5 OF 6		220					
2701 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WDH-DD-DWG-123345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2702 WDH	DULWICH HILL	Station Building	DD	SHEET 5 OF 6 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WOH-DO-DWG-123345	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/08/2021 12
2703 WDH	DULWICH HILL	Station Building	DD	SHEET 6 OF 6 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WDH-DD-DWG-123346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2704 WDH	DULWICH HILL	Station Building	DD	SHEET 6 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123346	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	10/08/2021 12
2705 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 6 OF 6	SMCSWSWM-MTM-WDH-DD-DWG-123346	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007404	28/11/2021 20
2706 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8 374km to 8.718km) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WDH-DD-DWG-123351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
2707 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE (8.374km to 8.718km) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WDH-DD-DWG-123352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
2708 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WDH-DD-DWG-123705	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
			DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN							
2709 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) STRUCTURE	SMCSWSWM-MTM-WDH-DD-DWG-123705	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006994	16/06/2022 14
2710 WDH	DULWICH HILL	Station Building	DD	SCHEDULE SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) STRUCTURE	SMCSWSWM-MTM-WDH-DD-DWG-123708	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
2711 WDH	DULWICH HILL	Station Building	DD	SCHEDULE SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) TRENCH DRAIN	SMCSWSWM-MTM-WDH-DD-DWG-123708	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-006994	16/06/2022 14
2712 WDH	DULWICH HILL	Station Building	DD	SCHEDULE	SMCSWSWM-MTM-WDH-DD-DWG-123709	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2713 WDH	DULWICH HILL	Station Building	00	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 1 OF 4	SMCSWSWM-MTM-WDH-DD-DWG-123710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
2714 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8 374km to 8.718km) LONGITUDINAL SECTION - SHEET 2 OF 4	SMCSWSWM-MTM-WDH-DD-DWG-123711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2715 WDH	DULWICH HILL	Station Building	DO	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8 374km to 8.718km) LONGITUDINAL SECTION - SHEET 3 OF 4	SMCSWSWM-MTM-WDH-DD-DWG-123712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2716 WDH	DULWICH HILL	Station Building	DD	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 3 OF 4	SMCSWSWM-MTM-WDH-DD-DWG-123712	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006994	31/05/2022 1
Tarana and a		- Insulation	DO	SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) LONGITUDINAL SECTION - SHEET 4 OF 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2717 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) DRAINAGE -	SMCSWSWM-MTM-WDH-DD-DWG-123713						
2718 WDH	DULWICH HILL	Station Building	DD	DETAILS - SHEET 1 OF 3 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) DRAINAGE -	SMCSWSWM-MTM-WDH-DD-DWG-123721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2719 WDH	DULWICH HILL	Station Building	DD	DETAILS - SHEET 2 OF 3 SYDNEY METRO DULWICH HILL STATION DRAINAGE DESIGN DRAINAGE - PLAZA (8.374km to 8.718km) DRAINAGE -	SMCSWSWM-MTM-WDH-DD-DWG-123722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 11
2720 WDH	DULWICH HILL	Station Building	00	DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WDH-DD-DWG-123723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 1
2721 WDH	DULWICH HILL	MSB	FL	DULWICH HILL SERVICE BUILDING 422 APPENDIX D.4 FIRE MASDS CALCULATIONS	SMCSWSWM-MTM-WDH-FL-CAL-002277	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005570	7/04/2022 1
2722 WDH	DULWICH HILL	Station Building		Sydney Metro Dulwich Hill Station General Arrangement Drawing Lifts ML1 - AFC	SMCSWSWM-MTM-WDH-IF-DWG-000169	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	10/11/2021 11
2723 WDH	DULWICH HILL	Station Building	IF	Sydney Metro Dulwich Hill Station General Arrangement Drawing Lifts ML2 - AFC	SMCSWSWM-MTM-WDH-IF-DWG-000170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	8/11/2021 10
2724 WDH	DULWICH HILL	Station Building	IF	Sydney Metro Dulwich Hill Station Car Operating Panel Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WDH-IF-DWG-000171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	8/11/2021 10
2725 WDH	DULWICH HILL	Station Building	IF	Sydney Metro Dulwich Hill Station Car Drawing Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WDH-IF-DWG-000172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	8/11/2021 10
2726 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN COVER SHEET AND DRAING LIST	SMCSWSWM-MTM-WDH-LA-DWG-121700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 12
2727 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN COVER SHEET AND DRAING LIST	SMCSWSWM-MTM-WDH-LA-DWG-121700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	11/01/2022 1
2728 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN COVER SHEET AND DRAING LIST	SMCSWSWM-MTM-WDH-LA-DWG-121700	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005255	24/03/2022 1
AND THE RESERVE OF THE PARTY OF		OLE - P. II	LA	CYDNEY METRA I DI II WOLI HII I # 774/m to 8 748/m) II ANDROADE DECION I COUED CUEET AND DRAING LIST	CHARLING HTM WING A PARK AS THE	03	010	Ditto	AFC	CHICCUCUAL CHIC TV ANDRE	tonepoor
2729 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN COVER SHEET AND DRAING LIST	SMCSWSWM-MTM-WDH-LA-DWG-121700	03	03.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006365 SMCSWSWM-SMD-TX-007448	19/05/2022 18
2730 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WDH-LA-DWG-121701	00		DWG			
2731 WDH	DULWICH HILL	Station Building Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN NOTES PAGE & LEGEND SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WDH-LA-DWG-121701 SMCSWSWM-MTM-WDH-LA-DWG-121702	00	00.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-008762 SMCSWSWM-SMD-TX-007448	18/08/2022 20: 14/05/2021 12:
2732 WDH	DULWICH HILL										

2733 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WDH-LA-DWG-121703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2734 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WDH-LA-DWG-121703	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/01/2022 1
2735 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WDH-LA-DWG-121704	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2736 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LOCATION PLAN	SMCSWSWM-MTM-WDH-LA-DWG-121710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2737 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LOCATION PLAN	SMCSWSWM-MTM-WDH-LA-DWG-121710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022 1
2738 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN PLAZA DESIGN - RENDER	SMCSWSWM-MTM-WDH-LA-DWG-121711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2739 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PRECINCT PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2740 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PRECINCT PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	11/01/2022 1
2741 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8 718km) LANDSCAPE DESIGN PRECINCT PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022 1
2742 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PRECINCT PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121720	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2743 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN PRECINCT PLAN - SERVICES BUILDING	SMCSWSWM-MTM-WDH-LA-DWG-121721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2744 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PRECINCT PLAN - BEDFORD CRESENT	SMCSWSWM-MTM-WDH-LA-DWG-121722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2745 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PRECINCT PLAN - BEDFORD CRESENT	SMCSWSWM-MTM-WDH-LA-DWG-121722	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/01/2022 1
2746 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN FENCING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2747 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN FENCING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121723	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2748 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8.718km) LANDSCAPE DESIGN FENCING PLAN - PLAZA		02	02.01	DWG	AFC		
CANTON AND RESIDENCE	The second secon	The second secon	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121723					Not Transmitted (Company)	10/07/2022 1
2749 WDH	DULWICH HILL	Station Building			SMCSWSWM-MTM-WDH-LA-DWG-121725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
2750 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121725	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022 1
2751 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121725	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2752 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - CAR PARK	SMCSWSWM-MTM-WDH-LA-DWG-121726	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2753 WDH	DULWICH HILL	MSB	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-LA-DWG-121727	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021 1
				AND DEVIATED A DEVIATE OF A TAX AND							
2754 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LEVELS PLAN - BEDFORD CRESCENT	SMCSWSWM-MTM-WDH-LA-DWG-121728	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2755 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN PAVING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2756 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN PAVING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022
2757 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PAVING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121730	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2758 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN PAVING PLAN - CAR PARK	SMCSWSWM-MTM-WDH-LA-DWG-121731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2759 WDH	DULWICH HILL	MSB	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PAVING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-LA-DWG-121732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
0.000										CHOOTING OND THE OWNER.	
2760 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PAVING PLAN - BEDFORD CRESCENT	SMCSWSWM-MTM-WDH-LA-DWG-121733	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2761 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8.718km) LANDSCAPE DESIGN PAVING PLAN - SWATCHES	SMCSWSWM-MTM-WDH-LA-DWG-121734	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2762 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8.718km) LANDSCAPE DESIGN PAVING PLAN - SAMPLE AREAS	SMCSWSWM-MTM-WDH-LA-DWG-121735	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2763 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) PAVING PLAN IN GROUND POWER UNIT LOCATIONS	SMCSWSWM-MTM-WDH-LA-DWG-121736	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	24/03/2022
2764 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO I DULWICH HILL (8 374km to 8 718km) I LANDSCAPE DESIGN I PLANTING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2765 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022
2765 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING PLAN - CAR PARK	SMCSWSWM-MTM-WDH-LA-DWG-121741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
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2767 WDH	DULWICH HILL	MSB	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-LA-DWG-121742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2768 WDH	DULWICH HILL	MSB	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WDH-LA-DWG-121742	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007400	16/09/2021
2769 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING PLAN - BEDFORD CRESCENT	SMCSWSWM-MTM-WDH-LA-DWG-121743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2770 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN IRRIGATION PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121745	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2771 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8.718km) LANDSCAPE DESIGN IRRIGATION PLAN - PLAZA	SMCSWSWM-MTM-WDH-LA-DWG-121745	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022
	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN TYPICAL SECTIONS - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2772 WDH	DOCTOOLITIES	- Control Control									14/05/202
2773 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN TYPICAL SECTIONS - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	
2774 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN TYPICAL SECTIONS - SHEET 3	SMCSWSWM-MTM-WDH-LA-DWG-121752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2775 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121753	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2776 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121753	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/20
2777 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8,374km to 8,718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121754	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2778 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-LA-DWG-121755	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2779 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-LA-DWG-121755	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/20
2780 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-LA-DWG-121756	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2781 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121758	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2782 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN STAIR DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121759	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I		The second secon	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2783 WDH	DULWICH HILL	Station Building						DWG	AFC		10/07/202
2784 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 1 SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS SHEET 1 HANDRAIL 8.	SMCSWSWM-MTM-WDH-LA-DWG-121760	01	01.01	DWG	AFC	Not Transmitted (Company)	10/07/202
2785 WDH	DULWICH HILL	Station Building	LA	BALUSTRADE	SMCSWSWM-MTM-WDH-LA-DWG-121760	01	01.02	DWG	AFC	Not Transmitted (Company)	18/08/202
2786 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2787 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-LA-DWG-121762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2788 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-LA-DWG-121763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2789 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8 374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 5	SMCSWSWM-MTM-WDH-LA-DWG-121764	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
		Constitution to the service of	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) DANOSCAPE DESIGN LANDSCAPE DETAILS - SHEET 6	SMCSWSWM-MTM-WDH-LA-DWG-121765	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2790 WDH	DULWICH HILL	Station Building					The state of the s		AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2791 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 7	SMCSWSWM-MTM-WDH-LA-DWG-121766	00	00.01	DWG			
2792 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 8	SMCSWSWM-MTM-WDH-LA-DWG-121767	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2793 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN LANDSCAPE DETAILS - SHEET 9	SMCSWSWM-MTM-WDH-LA-DWG-121768	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2794 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WDH-LA-DWG-121770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/202
2795 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WDH-LA-DWG-121770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007400	16/09/202
2796 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WDH-LA-DWG-121770	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	19/05/2022
2797 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (6.374km to 8.718km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 1	SMCSWSWM-MTM-WDH-LA-DWG-121771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
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2798 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121772	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	14/05/2021
2799 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121772	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	11/01/2022
2800 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WDH-LA-DWG-121772	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008762	18/08/2022
2801 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 10	SMCSWSWM-MTM-WDH-LA-DWG-121780	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2802 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 10	SMCSWSWM-MTM-WDH-LA-DWG-121780	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007577	28/07/2022
2803 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8.374km to 8.718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 11	SMCSWSWM-MTM-WDH-LA-DWG-121781	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006803	9/06/2022
2804 WDH	DULWICH HILL	Station Building	LA	SYDNEY METRO DULWICH HILL (8:374km to 8:718km) LANDSCAPE DESIGN WALL DETAILS - SHEET 11	SMCSWSWM-MTM-WDH-LA-DWG-121781	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007577	28/07/2022
2805 WDH	DULWICH HILL	Station Building	ME	Dulwich Hill Station - TK Elevator - COBie Export - AFC	SMCSWSWM-MTM-WDH-ME-REG-002176	00	00 01	REG	AFC	SMCSWSWM-SMD-TX-005092	17/03/2022
2806 WDH	DULWICH HILL	Station Building	RD	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) RAIL DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WDH-RD-DWG-123800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN GENERAL							
2807 WDH	DULWICH HILL	Station Building	RD	ARRANGEMENT PLAN	SMCSWSWM-MTM-WDH-RD-DWG-123805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN							
2808 WDH	DULWICH HILL	Station Building	RD	HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WDH-RD-DWG-123810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2809 WDH	DULWICH HILL	Station Building	RD	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WDH-RD-DWG-123815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
			-								
2810 WDH	DULWICH HILL	Station Building	RD	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WDH-RD-DWG-123815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	31/01/2022
						18	The same of the same of	2000	Mark .		10000000
2811 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
									Trans.		
2812 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
				CURRENT HET DO DE MARILLE LA CATARON SE ATALON A TARANTO CONTRATO DE LA CATARON DE CATARON DE CAMPO CUESTO.			20.20	-			1
2813 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005479	16/03/2022
				CURRENT ANT TO A DATA MADELLINE A CHARTON OF STATE A CHARTON LOCATION LOCATED INC. COLUMN CHARTON							
2814 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	15/05/2022
				CURRENT AND A DESCRIPTION OF A TABLE A TABLE A CONTRACT OF A TABLE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	
2815 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124102	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008624	11/05/2021
			ST	SYDNEY METRO DULWICH HILL STATION (6.374km to 6.718km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2816 WDH	DULWICH HILL	Station Building	81	SYDNET METRO DULWICH HILL STATION (8.374KM 10.8.718KM) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-M1M-WDH-S1-DWG-124103	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008624	11/05/202
Later March			ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2817 WDH	DULWICH HILL	Station Building	51	STUNET METRO DULMICH HILL STATION (8.374MH 18 8.716MH) STRUCTURAL STATION GENERAL NOTES - SHEET S	SMCSYVSWM-M1M-WDH-S1-DWG-124104	00	00.01	DWG	AFG	SMCSWSWM-SMD-1X-000024	11/03/202
		CONTROL OF THE PARTY OF THE PAR	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	CHOCHENIAL HTM WOLLOT DING 10110E	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	1105000
2818 WDH	DULWICH HILL	Station Building	31	STUNET METRO DULMICH HILL STATION (0.574MII to 0.710MII) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124105	00	00,01	DWG	AFC	SMC-314/314M-3MD-1 A-000024	11/05/202
	***************************************	A	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124106	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2819 WDH	DULWICH HILL	Station Building	01	STORET METRO DOCATION THE STATION (0.574MII DOC.710MII) STADO TOTAL STATION SERVED NOTES - STEET S	SMUSHVSVM-M1M-HDH-S1-DHO-124100	00	00.01	DIVO	AF C	3MG314314M-3MD-17-000024	11/03/2021
		0.7 0.17	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	CHCCINCIALITH WOLLST DIAC 121180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2820 WDH	DULWICH HILL	Station Building	- 01		3MU3W3WM-M1M-WUH-31-UWG-124100	00	00.01	UNG	Mrc	SMCSWSWM-SMLP-17-000024	11103/2021
	PLU IAMOULUM I	06-F - D - LF	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2821 WDH	DULWICH HILL	Station Building	01	LCYCL	SMCSWSWM-M1M-WDH-31-DWO-124101	00	00.01	DWO	AFG	3MG31434M13MD-17-000024	11/03/2021
0000 10011	DISTRIBUTION OF	Ciston Dudden	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2822 WDH	DULWICH HILL	Station Building		STORE THE THO DOCKTON THE ESTATION (0.57-MILLIO C.710MILL) STORE STATION LONGING TO MILLION CONTROL CO	SMCSWSWM-M1M-W01-51-0WG-124102	00	00,01	Dilo	76.0	GMGGTTGTTM GMD-17-000024	110032021
0000 100011	DULWICH HILL	Classes Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STATION LOADING DETAILS-LIFT	SMCSWSWM-MTM-WDH-ST-DWG-124183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2823 WDH	DULWICH HILL	Station Building	- 01	STURE I WE THO DOCUMENT THE STATION (COMMINDER FORM) STATION COMMINDER FORM OF THE STATION	3MG3H3HM-M1M-HDH31-DH3-124103	00	00.01	DIIO	76.0	OMOOTION OND TANGOLY	THOUSEVE
2824 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION LOADING DETAILS - FOOTBRIDGE	SMCSWSWM.NTM.WDH.ST.DWG.174184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2825 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STATION 3D VIEWS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2023 WUN	DOLYNON HILL	Sulfori Dulluling		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	OMOOTION WITH TIDIT OF DITO 12 THE						
2826 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2020 11011	DOCTROTTICE	Owners Dallang		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM							
2827 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
ANET THUS	DOLTHON MILE	Juniori Dunning		SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	The state of the s					*	
2828 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
LUEU TRUTT	DOCTOR	Chance During		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM					-		
2829 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
EAST HALL	DOCTOR FILL	Common During		SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM					-	100000000000000000000000000000000000000	
2830 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
LOW THAT	DOCTOR FILE	Same Dulluling		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM							
2831 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2001 WOR	DOLTHOIT HILL	January Dunning		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		-					
2832 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WDH-ST-DWG-124206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
AUGE THUTT	DOCTOR FILL	Omnon Dunung		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM							
2833 WDH	DULWICH HILL	Station Building	ST	LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
TAND INDI	DOLTHON NILL	Owner Dubung		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM							
2834 WDH	DULWICH HILL	Station Building	ST	LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2004 110/11	DOCTOR FILL	Canton Dunung		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM		- 1775			74		
2835 WDH	DULWICH HILL	Station Building	ST	LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2033 WUM	DOLWIGH HILL	Station Building	VI.	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM				-/			
2020 145741	DINMEGULINI	Station Publisher	ST	LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2836 WDH	DULWICH HILL	Station Building	- 01	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	STATE OF STA			, , , , ,			
2027 MIDH	DULMONANIA	Station Problem	ST	LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2837 WDH	DULWICH HILL	Station Building	91	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	GEOGRAPHICA HOLLOLOGICA (124211		40.01	0110	11.4	The state of the s	
		Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
ORDE MEDIA	DALIE MARCHA LITT 2										
2838 WDH	DULWICH HILL	Station building									
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2838 WDH 2839 WDH	DULWICH HILL	Station Building	ST		SMCSWSWM-MTM-WDH-ST-DWG-124213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202

2840 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 2
2841 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	
000 00000000000000000000000000000000000	2.000.000.000.000.00	ORGER TONICO		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM							16/03/2022 1
2842 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2843 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2844 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2845 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2846 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2847 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2848 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2849 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	18/01/202
2850 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (6.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124219	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
			ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 6							The second
2851 WDH	DULWICH HILL	Station Building	1966	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2852 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 6 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2853 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 7 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM	SMCSWSWM-MTM-WDH-ST-DWG-124221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2854 WDH	DULWICH HILL	Station Building	ST	FOOTING PLAN - SHEET 7 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2855 WDH	DULWICH HILL	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2856 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2857 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2.	SMCSWSWM-MTM-WDH-ST-DWG-124223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/202
2858 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2859 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2860 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
	N. Carrieron	Table State of the last	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL		-					
2861 WDH	DULWICH HILL	Station Building		PLAN - SHEET 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2862 WDH	DULWICH HILL	Station Building	ST	PLAN - SHEET 4 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2863 WDH	DULWICH HILL	Station Building	ST	PLAN - SHEET 5 SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2864 WDH	DULWICH HILL	Station Building	ST	PLAN - SHEET 5 SYDNEY METRO DULWICH HILL STATION (8.974km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL	SMCSWSWM-MTM-WDH-ST-DWG-124226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	18/01/202
2865 WDH	DULWICH HILL	Station Building	ST	PLAN - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124226	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2866 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/202
2867 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2868 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WDH-ST-DWG-124228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/202
2869 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WDH-ST-DWG-124228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022
2870 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS- SHEFT 1	SMCSWSWM-MTM-WDH-ST-DWG-124250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
			100	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS			1440	10000	Sulta:		The success
2871 WDH	DULWICH HILL	Station Building	ST	SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WDH-ST-DWG-124251	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2872 WDH	DULWICH HILL	Station Building	ST	SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WDH-ST-DWG-124252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2873 WDH	DULWICH HILL	Station Building	ST	SHEET 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS -	SMCSWSWM-MTM-WDH-ST-DWG-124255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2874 WDH	DULWICH HILL	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/202
2875 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (6.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/202
2876 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124300	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/202

2878 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124301	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022 9
2879 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2880 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2881 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124304	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2882 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 2
2883 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 2
2884 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124307	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 2
2885 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 5 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY-	SMCSWSWM-MTM-WDH-ST-DWG-124308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2886 WDH	DULWICH HILL	Station Building	ST	SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124309	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2887 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 7 SYDNEY METRO DULWACH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANODY- SYDNEY METRO DULWACH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANODY-	SMCSWSWM-MTM-WDH-ST-DWG-124310	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2888 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 8	SMCSWSWM-MTM-WDH-ST-DWG-124311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2889 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2890 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124320	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022
2891 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 2
2892 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2893 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124322	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022
2894 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124323	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021
2895 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124323	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/202
2896 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124324	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2897 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 2
2898 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124325	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022
2899 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WDH-ST-DWG-124326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2900 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2901 WDH	DULWICH HILL	Station Building	ST	1 SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2902 WDH	DULWICH HILL	Station Building	ST	2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2903 WDH	DULWICH HILL	Station Building	ST	3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2904 WDH	DULWICH HILL	Station Building	ST	4 SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124343 T	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2905 WDH	DULWICH HILL	Station Building	ST.	5 SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2906 WDH	DULWICH HILL	Station Building	ST	6 SYDNEY METRO DULWICH HILL: STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2907 WDH	DULWICH HILL	Station Building	ST	7 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2908 WDH	DULWICH HILL	Station Building	ST	8 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2909 WDH	DULWICH HILL	Station Building	ST	9 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS FOOTBRIDGE - SHEE	SMCSWSWM-MTM-WDH-ST-DWG-124348	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2910 WDH	DULWICH HILL	Station Building	ST	10 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WDH-ST-DWG-124349	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021
2911 WDH	DULWICH HILL	Station Building	ST	EQUIPMENT DETAILS - SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WDH-ST-DWG-124355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	15/06/2022
2912 WDH	DULWICH HILL	Station Building	ST	EQUIPMENT DETAILS - SHEET 2 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WDH-ST-DWG-124356	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	15/06/2022
2913 WDH	DULWICH HILL	Station Building	ST	EQUIPMENT DETAILS - SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL STEELWORK DETAILS CONCOURSE	SMCSWSWM-MTM-WDH-ST-DWG-124357	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	15/06/2022
2914 WDH	DULWICH HILL	Station Building	ST	EQUIPMENT DETAILS - SHEET 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR -	SMCSWSWM-MTM-WDH-ST-DWG-124358	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	15/06/2022
2915 WDH	DULWICH HILL	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021

2916 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124401	00	00.01	DWG	AFC		
	The state of the s		THE WAR	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR -						SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2917 WDH	DULWICH HILL	Station Building	ST	SHEET 3 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR -	SMCSWSWM-MTM-WDH-ST-DWG-124402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2918 WDH	DULWICH HILL	Station Building	ST	SHEET 4 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR -	SMCSWSWM-MTM-WDH-ST-DWG-124403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2919 WDH	DULWICH HILL	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124404	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2920 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124405	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2921 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2922 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
2923 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	
2924 WDH	DULWICH HILL	Station Building	ST				10.000000				11/05/2021 21:
				SYDNEY METRO DULWICH HILL STATION (8.374km to 8.716km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124423	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2925 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124424	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2926 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 6 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124425	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:
2927 WDH	DULWICH HILL	Station Building	ST		SMCSWSWM-MTM-WDH-ST-DWG-124440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21:
2928 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022 9
2929 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21
2930 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022 9
2931 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124442	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
			ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 4		00			AFC		
2932 WDH	DULWICH HILL	Station Building	11212	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET			00.01	DWG		SMCSWSWM-SMD-TX-008624	11/05/2021 21
2933 WDH	DULWICH HILL	Station Building	ST	5 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124444	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21
2934 WDH	DULWICH HILL	Station Building	ST	5 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124444	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/01/2022 9
2935 WDH	DULWICH HILL	Station Building	ST	6 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124445	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2936 WDH	DULWICH HILL	Station Building	ST	7	SMCSWSWM-MTM-WDH-ST-DWG-124446	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2937 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS FOOTBRIDGE - SHEET 8	SMCSWSWM-MTM-WDH-ST-DWG-124447	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2938 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124460	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:
2939 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124461	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21:
2940 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124461	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/05/2022 17
	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8 718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21
2941 WDH											
2942 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124462	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03/2022 14
2943 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-124463	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:
2944 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-124464	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2945 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 6	SMCSWSWM-MTM-WDH-ST-DWG-124465	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2946 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 7	SMCSWSWM-MTM-WDH-ST-DWG-124466	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2947 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8 374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 8	SMCSWSWM-MTM-WDH-ST-DWG-124467	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
2948 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 9	SMCSWSWM-MTM-WOH-ST-DWG-124468	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/2021 21:
2949 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 9	SMCSWSWM-MTM-WDH-ST-DWG-124468	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/05/2022 17
Control Control	01/02/03/03/03	400 0000	ST			01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007577	V/80000000000
2950 WDH	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 9	SMCSWSWM-MTM-WDH-ST-DWG-124468						28/07/2022 9
2951 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 10	SMCSWSWM-MTM-WDH-ST-DWG-124469	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/05/2022 17
2952 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS PLAZA - SHEET 10 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM	SMCSWSWM-MTM-WOH-ST-DWG-124469	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007577	28/07/2022 9
2953 WDH	DULWICH HILL	MSB	ST	SERVICE BUILDING MODIFICATIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21

2954 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/
2955 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-124472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/
2956 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WDH-ST-DWG-124500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05/
S000 100000	11			SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM							11/05/
2957 WDH	DULWICH HILL	Station Building	ST	FURNITURE SLABS SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT	SMCSWSWM-MTM-WDH-ST-DWG-124500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03
2958 WDH	DULWICH HILL	Station Building	ST	DETAILS SYDNEY METRO DULWICH HILL STATION (8 374km to 6 718km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND	SMCSWSWM-MTM-WDH-ST-DWG-124510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2959 WDH	DULWICH HILL	Station Building	ST	BONDING DETAILS	SMCSWSWM-MTM-WDH-ST-DWG-124520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2960 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2961 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM SLAB DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124526	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2962 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8:374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WDH-ST-DWG-124530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
		The second second	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB			TIES I				
2963 WDH	DULWICH HILL	Station Building		UNDER STAIR DETAILS - SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB	SMCSWSWM-MTM-WDH-ST-DWG-124550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/05
2964 WDH	DULWICH HILL	Station Building	ST	UNDER STAIR DETAILS - SHEET 1 SYDNEY METRO DULWICH HILL STATION (8:374km to 8:718km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB	SMCSWSWM-MTM-WDH-ST-DWG-124550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/
2965 WDH	DULWICH HILL	Station Building	ST	UNDER STAIR DETAILS - SHEET 2 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB	SMCSWSWM-MTM-WDH-ST-DWG-124551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007448	11/0
2966 WDH	DULWICH HILL	Station Building	ST	UNDER STAIR DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	18/
2967 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS	SMCSWSWM-MTM-WDH-ST-DWG-124560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	16/03
2968 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	10/07
2969 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	10/07
			10.7	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS -							
2970 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM BUILDING PLAN BUILDING	SMCSWSWM-MTM-WDH-ST-DWG-124572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	10/0
2971 WDH	DULWICH HILL	Station Building	ST	WORKS - SHEET 1 SYDNEY METRO DULWICH HILL STATION (8.374km to 8.718km) STRUCTURAL PLATFORM BUILDING PLAN BUILDING	SMCSWSWM-MTM-WDH-ST-DWG-124700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2972 WDH	DULWICH HILL	Station Building	ST	WORKS - SHEET 2 SYDNEY METRO DULWICH HILL: STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL	SMCSWSWM-MTM-WDH-ST-DWG-124701	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2973 WDH	DULWICH HILL	Station Building	ST	(8.448km) COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-124800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2974 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL (6.448km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-124801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2975 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL (8.448km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2976 WDH	DULWICH HILL	Station Building	ST	SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL (8.448km) PROTECTION SCREEN DETAILS	SMCSWSWM-MTM-WDH-ST-DWG-124803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
				SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL		900					
2977 WDH	DULWICH HILL	Station Building	ST	(6.448km) KERB AND WALKWAY DETAILS - SHEET 1. SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL	SMCSWSWM-MTM-WDH-ST-DWG-124804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2978 WDH	DULWICH HILL	Station Building	ST	(8.448km) KERB AND WALKWAY DETAILS - SHEET 2 SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL	SMCSWSWM-MTM-WDH-ST-DWG-124805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2979 WDH	DULWICH HILL	Station Building	ST	(8.448km) INSULATION PANEL DETAILS - SHEET 1 SYDNEY METRO DULWICH HILL STATION STRUCTURAL - BRIDGES WARDELL ROAD OVERBRIDGE - DULWICH HILL	SMCSWSWM-MTM-WDH-ST-DWG-124806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2980 WDH	DULWICH HILL	Station Building	ST	(8.448km) INSULATION PANEL DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-124807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05
2981 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-424100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2982 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WDH-ST-DWG-424101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2983 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2984 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2 SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/0
2985 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3 SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-424104	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008624	11/
2986 WDH 2987 WDH	DULWICH HILL	MSB MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4 SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WDH-ST-DWG-424105 SMCSWSWM-MTM-WDH-ST-DWG-424106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624 SMCSWSWM-SMD-TX-008624	11/
2987 WDH 2988 WDH	DULWICH HILL DULWICH HILL	MSB MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424106 SMCSWSWM-MTM-WDH-ST-DWG-424110	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008024 SMCSWSWM-SMD-TX-007449	11/
2988 WDH 2989 WDH	DULWICH HILL	MSB MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449 SMCSWSWM-SMD-TX-006365	15/
2999 WDH 2990 WDH	DULWICH HILL DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006990	24
2990 WDH 2991 WDH	DULWICH HILL	MSB MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424110	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/0
2992 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/
2993 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	15/1
2994 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424111	00	00.03	DWG	AFC	Not Transmitted (Company)	14
	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006990	24
	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/0
2995 WDH	DOCTOR THEE	MS8	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/0
2995 WDH 2996 WDH	DULWICH HILL										
2995 WDH	DULWICH HILL DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	14/0
2995 WOH 2996 WOH 2997 WOH			ST ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING ROOF PLAN SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424112 SMCSWSWM-MTM-WDH-ST-DWG-424112	01	01.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006365 SMCSWSWM-SMD-TX-008624	14/0

TABLE WITH	DULLMACHUMI	1400	ST	CYPAICY METRO I DIS MACULAS I L'ETRICATIDAL I CERURE BUS DINC L'ETET, DOCE EDAMINO AVOIGNETRIO MENO			20.00	1	200	and commenced the second	The second second
3001 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WDH-ST-DWG-424113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10:0
3002 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WDH-ST-DWG-424115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
3003 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING MAIN LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:2
3004 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21:2
3005 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10:0
3006 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21:2
3007 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10:
3008 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21:
3009 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10:
3010 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:
3011 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21:
3012 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING SECTION DETAILS	SMCSWSWM-MTM-WDH-ST-DWG-424128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3013 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
3014 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	14/09/2021 10
3015 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424130	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008624	20/06/2022 14
3016 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
	A STATE OF THE PARTY OF THE PAR	4/46/40/	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2							
3017 WDH	DULWICH HILL	MSB	ST		SMCSWSWM-MTM-WDH-ST-DWG-424131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10
3018 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS- SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
3019 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS- SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424132	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10
3020 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3021 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3022 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3023 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-424138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3024 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
3025 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	14/09/2021 10
3026 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424140	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008624	10/06/2022 10
3027 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 2
3028 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10
		14144	ST								
3029 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
3030 WDH	DULWICH HILL	MSB		SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424142	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10
3031 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-424143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 2
3032 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WDH-ST-DWG-424144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3033 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLAN	SMCSWSWM-MTM-WDH-ST-DWG-424150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3034 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3035 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3036 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WDH-ST-DWG-424153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3037 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING OSD TANK DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424154	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3038 WDH	DULWICH HILL	MSR	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
		THOU THOU	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 2	SMCSWSWM-MTM-WDH-ST-DWG-424156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	11/05/2021 21
3039 WDH	DULWICH HILL	MSB									
3040 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 21
3041 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 3	SMCSWSWM-MTM-WDH-ST-DWG-424157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2021 10
3042 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING HV TRIFURCATION DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006990	24/06/2022 9
3043 WDH	DULWICH HILL	MSB	ST	SYDNEY METRO DULWICH HILL STRUCTURAL SERVICE BUILDING HV TRIFURCATION DETAILS - SHEET 1	SMCSWSWM-MTM-WDH-ST-DWG-424158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008624	14/09/2022 14
3044 WDH	DULWICH HILL	Station Building	ST	Dulwich Hill Station - DPK 124 - Structural Engineering Report - AFC	SMCSWSWM-MTM-WDH-ST-REP-000036	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001254	31/05/2021 10
3045 WDH	DULWICH HILL	Station Building	ST	T2M Condition Inspection Report - Dulwich Hill Station	SMCSWSWM-MTM-WDH-ST-REP-124802	00	00.01	REP	AFC	Not Transmitted (Company)	26/11/2021 13
3046 WDH	DULWICH HILL	MSB	ST	Dulwich Hill Station - DPK 424 - Metro Service Buildings - Structural Engineering Design Report - AFC	SMCSWSWM-MTM-WDH-ST-REP-424000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001254	31/05/2021 10
3047 WDH	DULWICH HILL	Station Building	ST	DULWICH HILL STATION POLE SCHEDULE	SMCSWSWM-MTM-WDH-ST-SCH-002298	A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005602	18/04/2022 17
3047 WUIT	DOCTORTICE	Olation Dundling		SYDNEY METRO DULWICH HILL STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS COVER SHEET AND DRAWING	Calculation in the first control contr		1000				
2010 10011	DISTRIBUTION OF THE PARTY OF TH	Out Duller	TR	INDEX	SMCSWSWM-MTM-WDH-TR-DWG-124801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	6/07/2021 9
3048 WDH	DULWICH HILL	Station Building	110	1001	SWCSYSYM-W1W-YICH-11-DYIG-124001	00	00.01	DIVO	Aro	SWOOTISTEM SWD-1X-000303	OF OTTE DE LE
	SOCIOLO SECULIA DE	- Commission	TR	SYDNEY METRO DULWICH HILL STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS GEOTECHNICAL AND BORED		144	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	6/07/2021 9
3049 WDH	DULWICH HILL	Station Building		PILE NOTES	SMCSWSWM-MTM-WDH-TR-DWG-124803	00					
3050 WDH	DULWICH HILL	Station Building	TR	SYDNEY METRO DULWICH HILL STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS LAYOUT	SMCSWSWM-MTM-WDH-TR-DWG-124811	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006365	6/07/2021 9
3051 WDH	DULWICH HILL	Station Building	TR	SYDNEY METRO DULWICH HILL STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS STRUCTURE DIAGRAM	SMCSWSWM-MTM-WDH-TR-DWG-124821	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-006365	6/07/2021 9
				SYDNEY METRO DULWICH HILL (8.374km to 8.718km Sydney Metro Kilometrage) URBAN DESIGN WARDELL ROAD							
3052 WDH	DULWICH HILL	Station Building	UD	OVERBRIDGE - DULWICH HILL (CH 8.448 Km) COVER SHEET	SMCSWSWM-MTM-WDH-UD-DWG-121810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 12
				SYDNEY METRO DULWICH HILL (8.374km to 8.718km Sydney Metro Kilometrage) URBAN DESIGN WARDELL ROAD							
3053 WDH	DULWICH HILL	Station Building	UD	OVERBRIDGE - DULWICH HILL (CH 8.448 Km) CONCOURSE PLAN	SMCSWSWM-MTM-WDH-UD-DWG-121811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 12
3033 11011	DOCTOR	Oranger Dending		SYDNEY METRO DULWICH HILL (8.374km to 8.718km Sydney Metro Kilometrage) URBAN DESIGN WARDELL ROAD		-					
*****	011111101111111	01-1 - D 14	UD	OVERBRIDGE - DULWICH HILL (CH 8.448 Km) ELEVATIONS	SMCSWSWM-MTM-WDH-UD-DWG-121812	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 12
3054 WDH	DULWICH HILL	Station Building	UU		SMCSWSWM-M1M-WDH-UD-DWG-121012	00	00.01	DWG	Arc	SWC38838W-SWD-17-001449	11/03/2021 12
			10000	SYDNEY METRO DULWICH HILL (8.374km to 8.718km Sydney Metro Kilometrage) URBAN DESIGN WARDELL ROAD		100				011001101111 0110 TV 447110	4405000444
3055 WDH	DULWICH HILL	Station Building	UD	OVERBRIDGE - DULWICH HILL (CH 8.448 Km) DETAILS	SMCSWSWM-MTM-WDH-UD-DWG-121813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 12
				SYDNEY METRO DULWICH HILL (8.374km to 8.718km Sydney Metro Kilometrage) URBAN DESIGN WARDELL ROAD							
3056 WDH	DULWICH HILL	Station Building	UD	OVERBRIDGE - DULWICH HILL (CH 8.448 Km) MATERIALS	SMCSWSWM-MTM-WDH-UD-DWG-121814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 12
				SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) COVER SHEET AND DRAWING							
3057 WDH	DULWICH HILL	Station Building	UT	INDEX	SMCSWSWM-MTM-WDH-UT-DWG-123501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
				Sala Majoro							
3058 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL NOTES	SMCSWSWM-MTM-WDH-UT-DWG-123505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3059 WDH	DOCTOOTTHESE	and the second s	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8 374km to 8 718km) LEGEND	SMCSWSWM-MTM-WDH-UT-DWG-123508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
	DULWICH HILL	Station Building	-	and the second state and the second state of the second se	3.00.000 Mile Mile 11011 01 0110 123000			0.10			
0404 11011				CONTROL OF THE CONTRO		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
		A) (B) (1.5)									
	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WDH-UT-DWG-123510	00	00.01	DWG	AFG	SMCSWSWM-SMD-1X-007449	11/03/2021 11
3060 WDH				SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT		100	55745	e resource	1000		
	DULWICH HILL DULWICH HILL	Station Building Station Building	UT		SMCSWSWM-MTM-WDH-UT-DWG-123510 SMCSWSWM-MTM-WDH-UT-DWG-123511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11

3062 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3063 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3064 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 9							
				SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WDH-UT-DWG-123513	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/12/2021 1
3065 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 4 OF 9 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3066 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 4 OF 9 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123514	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/2021 1
3067 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3068 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8 374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123515	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004429	2/12/2021 16
3069 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123515	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/12/2021 12
3070 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.716km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3071 WDH	F Commence of		UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.716km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 9							
	DULWICH HILL	Station Building		SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3072 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 8 OF 9 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3073 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 9 OF 9 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3074 WDH	DULWICH HILL	Station Building	UT	DETAIL PLAN - SHEET 9 OF 9	SMCSWSWM-MTM-WDH-UT-DWG-123519	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/2021 1
3075 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - BRIDGE DETAIL PLAN	SMCSWSWM-MTM-WDH-UT-DWG-123520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3076 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8 374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 1 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3077 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.716km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 2 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
			UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
3078 WDH	DULWICH HILL	Station Building		UTILITIES IMPACT REGISTER - SHEET 3 OF 10 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3079 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 4 OF 10 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3080 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 5 OF 10 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3081 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 5 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123569	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006365	16/12/2021 18
3082 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3083 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123570	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/2021 17
3084 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 7 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
				SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT							
3085 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 10 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8 374km to 8.718km) GENERAL ARRANGEMENT-	SMCSWSWM-MTM-WDH-UT-DWG-123571	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004429	2/12/2021 10
3086 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 10 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (6.374km to 6.718km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WDH-UT-DWG-123571	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	21/12/2021 1
3087 WDH	DULWICH HILL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 8 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3088 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 8 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123572	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006365	22/12/2021 17
3089 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT- UTILITIES IMPACT REGISTER - SHEET 9 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3090 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 10 OF 10	SMCSWSWM-MTM-WDH-UT-DWG-123574	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3091 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT- UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WDH-UT-DWG-123575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
A CONTROL OF THE PARTY OF THE P		7100-1000-0	1100	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT		2000	1.00000T	LESS CONTRACTOR OF THE PARTY OF		A	SERVICE CONTRACTOR
3092 WDH	DULWICH HILL	Station Building	UT	PLAN - SYDNEY WATER (MAJOR WORKS) - SHEET 1 OF 1 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WDH-UT-DWG-123581	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3093 WDH	DULWICH HILL	Station Building	UT	PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 3 SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WDH-UT-DWG-123586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3094 WDH	DULWICH HILL	Station Building	UT	PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 3	SMCSWSWM-MTM-WDH-UT-DWG-123587	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 1
3095 WDH	DULWICH HILL	Station Building	UT	SYDNEY METRO DULWICH HILL STATION UTILITIES DESIGN UTILITIES (8.374km to 8.718km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 3 OF 3	SMCSWSWM-MTM-WDH-UT-DWG-123588	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	11/05/2021 11
3096 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL COVER SHEET SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL GENERAL LEGEND AND	SMCSWSWM-MTM-WPS-AT-DWG-241100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3097 WPS	PUNCHBOWL	Station Building	AT	NOTES	SMCSWSWM-MTM-WPS-AT-DWG-241105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3098 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL GENERAL NOTES - HERITAGE	SMCSWSWM-MTM-WPS-AT-DWG-241106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
			AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL PRECINCT PLAN	SMCSWSWM-MTM-WPS-AT-DWG-241110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 21

3100 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL SAMPLE BOARD	SMCSWSWM-MTM-WPS-AT-DWG-241115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 21
3101 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL GRIDS SETOUT PLAN	SMCSWSWM-MTM-WPS-AT-DWG-241118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3102 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL SITE PLAN	SMCSWSWM-MTM-WPS-AT-DWG-241120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3103 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL CONCOURSE PLAN	SMCSWSWM-MTM-WPS-AT-DWG-241121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3104 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL PLATFORM PLAN	SMCSWSWM-MTM-WPS-AT-DWG-241122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3105 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - ROOF	SMCSWSWM-MTM-WPS-AT-DWG-241200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3106 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO - ROOF SSR057							
			The same	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022 1
3107 WPS	PUNCHBOWL	Station Building	AT	PLANS - CONCOURSE SYDNEY METRO PUINCHBOWL (16.885km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO -	SMCSWSWM-MTM-WPS-AT-DWG-241205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3108 WPS	PUNCHBOWL.	Station Building	AT	CONCOURSE - SSR057 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION	SMCSWSWM-MTM-WPS-AT-DWG-241206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
3109 WPS	PUNCHBOWL	Station Building	AT	PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3110 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3111 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - ROOF	SMCSWSWM-MTM-WPS-AT-DWG-241220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3112 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
			AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED							
3113 WPS	PUNCHBOWL.	Station Building		PLANS - CONCOURSE SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WPS-AT-DWG-241225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008280	24/06/2022 1
3114 WPS	PUNCHBOWL	Station Building	AT	PLANS - CONCOURSE SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WPS-AT-DWG-241225	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	16/09/2022
3115 WPS	PUNCHBOWL	Station Building	AT	PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3116 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241230	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	15/10/2021
3117 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241230	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	17/03/2022
3118 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED							
3119 WPS	PUNCHBOWL.	Station Building	Al	PLANS - PLATFORM - SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WPS-AT-DWG-241231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	15/10/2021 1
3120 WPS	PUNCHBOWL	Station Building	AT	PLANS - PLATFORM - SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED -	SMCSWSWM-MTM-WPS-AT-DWG-241231	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	17/03/2022
3121 WPS	PUNCHBOWL	Station Building	AT	ROOF - SSR057	SMCSWSWM-MTM-WPS-AT-DWG-241240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
3122 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO & PROPOSED RCP - CONCOURSE - SSR057	SMCSWSWM-MTM-WPS-AT-DWG-241241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
3123 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km TO 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO - ELEVATION & SECTION - SSR057	SMCSWSWM-MTM-WPS-AT-DWG-241242	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
3124 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km TO 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO & PROPOSED - ELEVATION - SSR057	SMCSWSWM-MTM-WPS-AT-DWG-241243	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
				SYDNEY METRO PUNCHBOWL (16.886km TO 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO &							
3125 WPS	PUNCHBOWL	Station Building	AT	PROPOSED INTERNAL ELEVATIONS - SSR057 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO &	SMCSWSWM-MTM-WPS-AT-DWG-241244	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	29/07/2022
3126 WPS	PUNCHBOWL	Station Building	AT	PROPOSED SECTION DETAILS - SSR057 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMO &	SMCSWSWM-MTM-WPS-AT-DWG-241246	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	21/09/2022
3127 WPS	PUNCHBOWL	Station Building	AT	PROPOSED PLAN DETAILS - SSR0057	SMCSWSWM-MTM-WPS-AT-DWG-241247	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	21/09/2022
3128 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION PLANS- CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3129 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED PLANS- CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
5000000000		2001/ST000/SE2	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED PLANS- CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008280	500000000000
3130 WPS	PUNCHBOWL.	Station Building	7000	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED PLANS-							24/06/2022 1
3131 WPS	PUNCHBOWL	Station Building	AT	CONCOURSE SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED RCP-	SMCSWSWM-MTM-WPS-AT-DWG-241251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
3132 WPS	PUNCHBOWL	Station Building	AT	CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3133 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT PROPOSED RCP- CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241256	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	24/06/2022 1
3134 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION RCP- CONCOURSE	SMCSWSWM-MTM-WPS-AT-DWG-241257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3135 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
				SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND							
3136 WPS	PUNCHBOWL.	Station Building	AT	PROPOSED PLANS - PLATFORM - SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND	SMCSWSWM-MTM-WPS-AT-DWG-241260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	24/06/2022 1
3137 WPS	PUNCHBOWL	Station Building	AT	PROPOSED PLANS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241260	01	01.02	DWG	AFC	Not Transmitted (Company)	17/10/2022 1

3138 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 888km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3139 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED PLANS - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	24/06/2022 19
2442 1450	PUNIOUPOUR	01-5 D. 3-5	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED RCP - PLATFORM			****	Divid	150	011001101111 0110 TV 007110	
3140 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND	SMCSWSWM-MTM-WPS-AT-DWG-241265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3141 WPS	PUNCHBOWL	Station Building	AT	PROPOSED RCP - PLATFORM SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND	SMCSWSWM-MTM-WPS-AT-DWG-241265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008280	24/06/2022 19
3142 WPS	PUNCHBOWL	Station Building	AT	PROPOSED RCP - PLATFORM SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL	SMCSWSWM-MTM-WPS-AT-DWG-241265	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
3143 WPS	PUNCHBOWL	Station Building	AT	ELEVATION - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3144 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241270	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	24/06/2022 19
3145 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 21
3146 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3147 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241281	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008660	22/08/2022 12
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL							
3148 WPS	PUNCHBOWL	Station Building	AT	ELEVATION - PLATFORM - SHEET 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL	SMCSWSWM-MTM-WPS-AT-DWG-241282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3149 WPS	PUNCHBOWL	Station Building	AT	ELEVATION - PLATFORM - SHEET 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL	SMCSWSWM-MTM-WPS-AT-DWG-241282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008280	24/06/2022 1
3150 WPS	PUNCHBOWL	Station Building	AT	ELEVATION - PLATFORM - SHEET 3	SMCSWSWM-MTM-WPS-AT-DWG-241282	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
3151 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM - SHEET 4	SMCSWSWM-MTM-WPS-AT-DWG-241283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3152 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT ELEVATIONS SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3153 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT ELEVATIONS SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
			AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT ELEVATIONS							
3154 WPS	PUNCHBOWL	Station Building		SHEET 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT LONG	SMCSWSWM-MTM-WPS-AT-DWG-241311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3155 WPS	PUNCHBOWL.	Station Building	AT	SECTIONS SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT LONG	SMCSWSWM-MTM-WPS-AT-DWG-241400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3156 WPS	PUNCHBOWL	Station Building	AT	SECTIONS SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT CROSS	SMCSWSWM-MTM-WPS-AT-DWG-241410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3157 WPS	PUNCHBOWL	Station Building	AT	SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3158 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SECTIONS DETAILED SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241415	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3159 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIRS SETOUT AND DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3160 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIRS SETOUT AND DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
			AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIRS SETOUT AND DETAILS - SHEET 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	
3161 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIRS SETOUT AND	SMCSWSWM-MTM-WPS-AT-DWG-241502						6/05/2021 2
3162 WPS	PUNCHBOWL	Station Building	AT	DETAILS - SHEET 4 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT FAN ENCLOSURE	SMCSWSWM-MTM-WPS-AT-DWG-241505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3163 WPS	PUNCHBOWL.	Station Building	AT	SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3164 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT FAN ENGLOSURE SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3165 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT FAN ENCLOSURE SHEET 3	SMCSWSWM-MTM-WPS-AT-DWG-241508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3166 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SETOUT & DETAILS LIFT FAN ENCLOSURE - SHEET 4	SMCSWSWM-MTM-WPS-AT-DWG-241509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3167 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 1 - SETOUT PLANS	SMCSWSWMANTHAWPS.AT.DWG.241510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
200000000000		100100000000000000000000000000000000000	AT			00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
3168 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 1 - SETOUT PLANS SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 1 - ELEVATIONS		00					
3169 WPS	PUNCHBOWL	Station Building	AT	AND SECTIONS SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 1 - ELEVATIONS	SMCSWSWM-MTM-WPS-AT-DWG-241511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3170 WPS	PUNCHBOWL	Station Building	AT	AND SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241511	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
3171 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 2 - SETOUT PLANS	SMCSWSWM-MTM-WPS-AT-DWG-241512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3172 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 2 - SETOUT PLANS	SMCSWSWM-MTM-WPS-AT-DWG-241512	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022 1
3173 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 2 - ELEVATIONS AND SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3174 WPS	PUNCHBOWL		AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 2 - ELEVATIONS AND SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241513	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/2022
		Station Building									
3175 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 3 - SETOUT PLANS	SMCSWSWM-MTM-WPS-AT-DWG-241514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2

3176 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 3 - SETOUT PLANS SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 3 - ELEVATIONS	SMCSWSWM-MTM-WPS-AT-DWG-241514	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/20
3177 WPS	PUNCHBOWL	Station Building	AT	AND SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3178 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT 3 - ELEVATIONS AND SECTIONS	SMCSWSWM-MTM-WPS-AT-DWG-241515	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/20
3179 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3180 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241516	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/20
3181 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3182 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241517	00	00.03	DWG	AFC	Not Transmitted (Company)	26/08/20
3183 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241517	00	00.04	DWG	AFC	Not Transmitted (Company)	26/08/20
3184 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241517	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/
3185 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2
3186 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241525	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008634	28/08/2
3187 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241526	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2
3188 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241526	00	00.03	DWG	AFC	Not Transmitted (Company)	28/08/2
			AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241526	00	00.04	DWG	AFC	Not Transmitted (Company)	28/08/2
3189 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT ROOF AND CEILING	SMCSWSWM-MTM-WPS-AT-DWG-241526	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008634	19/09/
3190 WPS	PUNCHBOWL	Station Building		DETAILS - SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT SCREENS DETAILS -							
3191 WPS	PUNCHBOWL	Station Building	AT	SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT SCREENS DETAILS -	SMCSWSWM-MTM-WPS-AT-DWG-241535	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3192 WPS	PUNCHBOWL	Station Building	AT	SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17 217km) ARCHITECTURAL DESIGN DETAIL SETOUT MISCELLANEOUS	SMCSWSWM-MTM-WPS-AT-DWG-241536	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
3193 WPS	PUNCHBOWL.	Station Building	AT	DETAILS - SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING	SMCSWSWM-MTM-WPS-AT-DWG-241555	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
3194 WPS	PUNCHBOWL	Station Building	AT	- SHEET 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING	SMCSWSWM-MTM-WPS-AT-DWG-241560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3195 WPS	PUNCHBOWL.	Station Building	AT	- SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING	SMCSWSWM-MTM-WPS-AT-DWG-241561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3196 WPS	PUNCHBOWL	Station Building	AT	SHEET 3 SYDNEY METRO PUNCHBOWL (16 888km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING	SMCSWSWM-MTM-WPS-AT-DWG-241562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3197 WPS	PUNCHBOWL	Station Building	AT	SHEET 4 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING	SMCSWSWM-MTM-WPS-AT-DWG-241563	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3198 WPS	PUNCHBOWL	Station Building	AT	- SHEET 5	SMCSWSWM-MTM-WPS-AT-DWG-241564	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3199 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING - SHEET 6	SMCSWSWM-MTM-WPS-AT-DWG-241565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3200 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING - SHEET 7	SMCSWSWM-MTM-WPS-AT-DWG-241566	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3201 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WPS-AT-DWG-241600	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3202 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES WALL SCHEDULE	SMCSWSWM-MTM-WPS-AT-DWG-241650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2
3203 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WPS-AT-DWG-241655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2
3204 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WPS-AT-DWG-241655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	24/06/2
3205 WPS	PUNCHBOWL.	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WPS-AT-DWG-241655	01	01.02	DWG	AFC	Not Transmitted (Company)	17/10/
3206 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES GLAZINGALOUVRE SCHEDULE - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
3207 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES GLAZINGA.OUVRE SCHEDULE - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
	PUNCHBOWL PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES GLAZING/LOUVRE SCHEDULE - SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05
3208 WPS	200000000000000000000000000000000000000		AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN SCHEDULES ROOM DATA SCHEDULE	SMCSWSWM-MTM-WPS-AT-DWG-241690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
3209 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN PERSPECTIVES SHEET 1	SMCSWSWM-MTM-WPS-AT-DWG-241900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/
3210 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN PERSPECTIVES SHEET T SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN PERSPECTIVES SHEET 2	SMCSWSWM-MTM-WPS-AT-DWG-241900 SMCSWSWM-MTM-WPS-AT-DWG-241901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05
3211 WPS	PUNCHBOWL	Station Building	AT	STUNET METRO PUNCHBUWL (18.888KM to 17.217KM) ARCHITECTURAL DESIGN PERSPECTIVES SHEET 2	ом-омоми-мім-м/-5-А1-Бикс-241901	w	00.01	DWG	Aru	CHOOLIGITH OND IV 400004	aru.
			192	THE REPORT OF THE PARTY OF THE		00	00.04	DIMO	AFC	SMCSWSWM-SMD-TX-008634	6/05
3212 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) ARCHITECTURAL DESIGN PERSPECTIVES PUBLIC ART	SMCSWSWM-MTM-WPS-AT-DWG-241920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634 SMCSWSWM-SMD-TX-008634	6/05
3213 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL - COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491100	00	00.01	DWG	AFC	SMUSWSWM-SMU-1A-000034	0/00
3610.11.0											
3210 111 3	PUNCHBOWL	MSR	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL - GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05

3215 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL OVERALL ARRANGEMENT - SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3216 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL OVERALL ARRANGEMENT - SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3217 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3218 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3219 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3220 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491210	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	17/08/2022 14
	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3221 WPS		5,000	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1	X-same and a same and		177.79.0	7,000	187.67		20,490,000,00
3222 WPS	PUNCHBOWL.	MSB		- SERVICE BUILDING SYDNEY METRO PUNCHBOWL ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3223 WPS	PUNCHBOWL	MSB	AT	 SERVICE BUILDING SYDNEY METRO PUNCHBOWL ARCHITECTURAL INTERNAL SETOUTS - DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 	SMCSWSWM-MTM-WPS-AT-DWG-491251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3224 WPS	PUNCHBOWL	MSB	AT	- SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3225 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491300	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3226 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - ELEVATIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3227 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021 2
3228 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL GENERAL ARRANGEMENT - SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3229 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3230 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3231 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3232 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - WALL SECTIONS - SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
the state of the s	AND DESCRIPTION OF THE PARTY OF	10000	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3233 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3234 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 3 – SERVICE BUILDING			00.01		AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3235 WPS	PUNCHBOWL	MSB			SMCSWSWM-MTM-WPS-AT-DWG-491507	00		DWG			
3236 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3237 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3238 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL DETAIL SETOUT - MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008634	17/08/2022
3239 WPS	PUNCHBOWL.	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3240 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL SCHEDULES - DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	23/07/2022
3241 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL SCHEDULES - LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
			AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL SCHEDULE - INTERNAL WALLS PENETRATIONS -SERVICES BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/2021
3242 WPS	PUNCHBOWL	Station Building	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL PERSPECTIVES - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/202
3243 WPS	PUNCHBOWL	MSB	AT	SYDNEY METRO PUNCHBOWL ARCHITECTURAL PERSPECTIVES - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WPS-AT-DWG-491901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008634	6/05/202
3244 WPS	PUNCHBOWL	MSB	AT	Punchbowl Station - DPK 241 - Architectural Design Report - AFC	SMCSWSWM-MTM-WPS-AT-REP-241000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001253	15/06/202
1245 WPS	PUNCHBOWL	Station Building	AT		SMCSWSWM-MTM-WPS-AT-REP-491000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001253	15/06/202
3246 WPS	PUNCHBOWL	MSB	BS	Punchbowl Station - DPK 491 - Metro Service Buildings - Architectural Design Report - AFC Punchbowl Station - MEP Report - Appendix D 2 - Mech Calculations - AFC	SMCSWSWM-MTM-WPS-R1-REF-491000 SMCSWSWM-MTM-WPS-RS-CAL-002039	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-007291	20/12/202
247 WPS	PUNCHBOWL	Station Building				01	-	CAL	AFC	Not Transmitted (Company)	6/10/20
3248 WPS	PUNCHBOWL.	Station Building	BS	Punchbowt Station - MEP Report - Appendix D.2 - Mech Calculations - AFC	SMCSWSWM-MTM-WPS-BS-CAL-002039	01	01.01	CAL	Arc	Not transmitted (Company)	0/10/20
3249 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL STATION SERVICE BUILDING MEP REPORT APPENDIX D.2 MECH CALCULATIONS AFC	SMCSWSWM-MTM-WPS-BS-CAL-002764	00	00,01	CAL	AFC	Not Transmitted (Company)	6/10/20
3250 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WPS-BS-DWG-242101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/202
3251 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3252 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3253 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES STATION HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3254 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET A DRAWING LIST		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3255 WPS	PUNCHBOWL	Station Building	9.9.9	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			1000000	-	- 100		
3256 WPS	PUNCHBOWL	Station Building	BS	LEGEND & NOTES SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-8S-DWG-242202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3257 WPS	PUNCHBOWL	Station Building	BS	LEGEND & NOTES SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE	SMCSWSWM-MTM-WPS-BS-DWG-242202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3258 WPS	PUNCHBOWL	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021

3259 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL, (16.888/m to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLANE - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO PUNCHBOWL, (16.888/m to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE	SMCSWSWM-MTM-WPS-BS-DWG-242210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3260 WPS	PUNCHBOWL	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242210	01	01.02	DWG	AFC	Not Transmitted (Company)	17/10/2022 13
3261 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.866km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3262 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2							
3263 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3264 WPS	PUNCHBOWL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242212	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3265 WPS	PUNCHBOWL.	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3266 WPS	PUNCHBOWL.	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3267 WPS	PUNCHBOWL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 1	SMCSWSWM-MTM-WPS-BS-DWG-242214	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3268 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 1	SMCSWSWM-MTM-WPS-BS-DWG-242214	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3269 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 2	SMCSWSWM-MTM-WPS-BS-DWG-242215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3270 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 2	SMCSWSWM-MTM-WPS-BS-DWG-242215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3271 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 3	SMCSWSWM-MTM-WPS-BS-DWG-242216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	
			200	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							6/05/2021
3272 WPS	PUNCHBOWL	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3273 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3274 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3275 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242218	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004531	10/12/2021
3276 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/202
3277 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242218	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/03/2022
3278 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242218	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3279 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242218	02	02.02	DWG	AFC	Not Transmitted (Company)	17/10/2022
500000000000000000000000000000000000000		100000000000000000000000000000000000000	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1		00	00.01	5000000	AFC		100000000000000000000000000000000000000
3280 WPS 3281 WPS	PUNCHBOWL PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886/m to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242220 SMCSWSWM-MTM-WPS-BS-DWG-242220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665 SMCSWSWM-SMD-TX-007449	6/05/2021 27/07/2021
		Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3282 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242220	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021
3283 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3284 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	6/05/2021
3285 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.866xm to 17.217xm SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	27/07/2021
3286 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021
3287 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/202
		•	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3288 WPS 3289 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 DRAFT ***AWAITING FILE***	SMCSWSWM-MTM-WPS-BS-DWG-242221 SMCSWSWM-MTM-WPS-BS-DWG-242221	01	01.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 Not Transmitted (Company)	18/03/2022 27/06/2022
3290 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	02	02 01	DWG	AFC	Not Transmitted (Company)	19/07/2022
3291 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008467	16/09/2022
		- COMP	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242221	02	02.03	DWG	AFC		30/09/2022
3292 WPS	PUNCHBOWL.	Station Building	Later and the	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES						Not Transmitted (Company)	
3293 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242221	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008635	4/10/2022
3294 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242221	02	02.05	DWG	AFC	SMCSWSWM-SMD-TX-008744	9/10/2022
3295 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WPS-BS-DWG-242222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	6/05/2021
3296 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WPS-BS-DWG-242222	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	27/07/2021 1

3297 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WPS-BS-DWG-242222	00	00.03	DWG	AFC	SMCSWSWM-SMO-TX-006373	24/09/2021 10 54
3298 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WPS-BS-DWG-242222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:18
3299 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT 1	SMCSWSWM-MTM-WPS-BS-DWG-242225	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
			BS	SYDNEY METRO PUNCHBOWL, (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING LAYOUT, PUBLIC ADDRESS AND CCTY LAYOUT ZONE 1		00					
3300 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242226		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
3301 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:47
3302 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242227	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	10/12/2021 13:34
3303 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMIS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8 18
3304 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242227	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	2/03/2022 18:15
3305 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
3306 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242229	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
3307 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:4
			BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP			00.01	DWG	AFC		100000000000000000000000000000000000000
3308 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242231	00				SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
3309 WPS	PUNCHBOWL	Station Building	BS	INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:47
3310 WPS	PUNCHBOWL	Station Building	BS	EQUIPMENT ROOM LAYOUTS SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:47
3311 WPS	PUNCHBOWL.	Station Building	BS	EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WPS-BS-DWG-242240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021 11:33
3312 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WPS-BS-DWG-242240	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8.11
3313 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WPS-BS-DWG-242240	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 15:0
3314 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WPS-BS-DWG-242240	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15:20
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WPS-BS-DWG-242240	03	03.02	DWG	AFC	Not Transmitted (Company)	17/10/2022 13 4
3315 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00			AFC	SMCSWSWM-SMD-TX-007449	
3316 WPS	PUNCHBOWL	Station Building	BS	EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242241		00.01	DWG			6/05/2021 21 4
3317 WPS	PUNCHBOWL	Station Building	BS	EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242241	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8 19
3318 WPS	PUNCHBOWL	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242248	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022 17:5
3319 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242249	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022 17:5
3320 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WPS-BS-DWG-242250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:4
3321 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:4
3322 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242251	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12:09
3323 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8.1
17/1/2027/10/2020	New 2007 (1970)	estatore record		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00			AFC		6/05/2021 21 4
3324 WPS	PUNCHBOWL.	Station Building	BS	STATION LV SLD SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242252		00.01	DWG	1000	SMCSWSWM-SMD-TX-007449	
3325 WPS	PUNCHBOWL	Station Building	BS	STATION LV SLD SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12:14
3326 WPS	PUNCHBOWL	Station Building	BS	STATION LV SLD SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242252	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8:1
3327 WPS	PUNCHBOWL.	Station Building	BS	STATION LV SLD SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242252	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 15.1
3328 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242252	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15:2
3329 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:4
3330 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242253	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:19
			BS	SYDNEY METRO PUNCHSOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:47
3331 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				Chine!	5000		7000400000
3332 WPS	PUNCHBOWL	Station Building	BS	INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL	SMCSWSWM-MTM-WPS-BS-DWG-242254	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:19
3333 WPS	PUNCHBOWL	Station Building	BS	POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:48

3334 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8 1
3335 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WPS-BS-DWG-242257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:4
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3336 WPS	PUNCHBOWL	Station Building	BS	STATION LV EARTHING SLD SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242257	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:1
3337 WPS	PUNCHBOWL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3338 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242258	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
3339 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242258	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3340 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242258	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/09/2022 17
3341 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242258	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008744	9/10/2022 10
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3342 WPS	PUNCHBOWL	Station Building	WEST STATE OF	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES						SMCSWSWM-SMD-TX-004378	
3343 WPS	PUNCHBOWL.	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242259	00	00.02	DWG	AFC		22/10/2021 12
3344 WPS	PUNCHBOWL.	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242259	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3345 WPS	PUNCHBOWL	Station Building	BS	STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242259	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/03/2022 18
3346 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242259	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
3347 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3348 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8
3349 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8
3350 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES				7.007.0			
3351 WPS	PUNCHBOWL.	Station Building	BS	STATION DB SCHEDULES SHEET 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242262	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3352 WPS	PUNCHBOWL.	Station Building	BS	STATION DB SCHEDULES SHEET 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242262	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3353 WPS	PUNCHBOWL	Station Building	BS	STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242262	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 15
3354 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242262	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
3355 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242263	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3356 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242263	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3357 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242263	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001040	2/03/2022 18
	THE PARTY OF STREET		BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION OB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242263	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007373	12/04/2022 15
3358 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
3359 WPS	PUNCHBOWL	Station Building	BS	STATION DB SCHEDULES SHEET 4 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242263	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 1
3360 WPS	PUNCHBOWL	Station Building	BS	STATION LIGHT FITTINGS SCHEDULES AND DETAILS 1	SMCSWSWM-MTM-WPS-BS-DWG-242268	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3361 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS 1	SMCSWSWM-MTM-WPS-BS-DWG-242268	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	14/03/2022 19
3362 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS 1	SMCSWSWM-MTM-WPS-BS-DWG-242268	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 1
3363 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL, (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242269	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
	PUNCHBOWL	Station Building	RS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242269	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3364 WPS				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00			AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3365 WPS	PUNCHBOWL.	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242270	1000	00.01	DWG	2000		***************************************
3366 WPS	PUNCHBOWL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242270	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3367 WPS	PUNCHBOWL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242270	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006432	24/05/2022 9
3368 WPS	PUNCHBOWL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WPS-BS-DWG-242270	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 1
3369 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WPS-BS-DWG-242271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3370 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WPS-BS-DWG-242271	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8
3371 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WPS-BS-DWG-242272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
50/ I HI U	TORONDONE	Change Danving						1000			

3372 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WPS-BS-DWG-242273	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3373 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WPS-BS-DWG-242273	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3374 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WPS-BS-DWG-242274	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3375 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242274	Ga):	1000000	200000	245554.1	Account of the control of the contro	200000000
3376 WPS	PUNCHBOWL	Station Building	BS	STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242274	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3377 WPS	PUNCHBOWL	Station Building	BS	INTERIM STATION CCTV SCHEMATIC SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242275	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3378 WPS	PUNCHBOWL	Station Building	BS	INTERIM STATION CCTV SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-242275	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3379 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-242276	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3380 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-242276	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3381 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WPS-BS-DWG-242280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
1-2-2-2-2-2	Later Control of the		BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3382 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242280						
3383 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3384 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM EARTHING LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/202
3385 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242281	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/08/2022
3386 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3387 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3388 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL, (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242283	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3389 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		-					
3390 WPS	PUNCHBOWL	Station Building	BS	STATION EAC LAYOUT SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3391 WPS	PUNCHBOWL.	Station Building	BS	STATION EAC LAYOUT SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242286	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3392 WPS	PUNCHBOWL	Station Building	BS	STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242287	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3393 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242287	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3394 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242288	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
15/24/12/17			BS	SYDNEY METRO PUNCHBOWL, (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242288	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3395 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		-					
3396 WPS	PUNCHBOWL.	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242289	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3397 WPS	PUNCHBOWL	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242289	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3398 WPS	PUNCHBOWL.	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242290	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3399 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242290	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3400 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242291	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3401 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242291	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/202
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242291	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/07/2022
3402 WPS	PUNCHBOWL	Station Building	III District	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							17 71 20
3403 WPS	PUNCHBOWL.	Station Building	BS	LIGHTING AND CONTAINMENT LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242292	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3404 WPS	PUNCHBOWL.	Station Building	BS	LIGHTING LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242293	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3405 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242294	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022
3406 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242295	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022
3407 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242296	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WPS-BS-DWG-242297	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022
3408 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		To Fig.		1375			
3409 WPS	PUNCHBOWL.	Station Building	BS	INTERIM STATION CCTV SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-242298	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022

3410 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.866km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER SHEET AND DRAWNING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3411 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3412 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242302	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008681	31/08/2022 16
3413 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3414 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	25278250
			BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES							6/05/2021 2
3415 WPS	PUNCHBOWL.	Station Building		PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3416 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242317	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/09/2022 1
3417 WPS	PUNCHBOWL.	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3418 WPS	PUNCHBOWL.	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242320	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 1
3419 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3420 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242321	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3421 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242321	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	20/01/2022 1
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1						* DANG-WO-MONEY AND DANG STATE	Section and the section of the
3422 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242321	02	02.01	DWG	AFC	Not Transmitted (Company)	19/07/2022 1
3423 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242321	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/09/2022 1
3424 WPS	PUNCHBOWL	Station Building	BS	INTERIM PLAN STATION CONCOURSE LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3425 WPS	PUNCHBOWL.	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT AND ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3426 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT AND ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242340	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3427 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT AND ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242340	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	20/01/2022 1
3428 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT AND ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242340	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
3429 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242341	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
i i i i i i i i i i i i i i i i i i i	0505000000	3762-07053	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		5539	5,85%	77777	09500		200000000
3430 WPS	PUNCHBOWL	Station Building		PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3431 WPS	PUNCHBOWL,	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242341	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001040	20/01/2022 1
3432 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242341	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	22/03/2022 10
3433 WPS	PUNCHBOWL	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242341	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
3434 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES INTERIM PLAN STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3435 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WPS-BS-DWG-242350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3436 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WPS-BS-DWG-242350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008681	31/08/2022 1
	manage and the			SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES					1-1-1-1		
3437 WPS	PUNCHBOWL	Station Building	BS	PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WPS-BS-DWG-242351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3438 WPS	PUNCHBOWL.	Station Building	BS	SCHEMATIC - CONCOURSE AND LIFTS SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WPS-BS-DWG-242352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3439 WPS	PUNCHBOWL	Station Building	BS	SCHEMATIC - CONCOURSE AND LIFTS SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242352	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008681	31/08/2022 1
3440 WPS	PUNCHBOWL.	Station Building	BS	PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WPS-BS-DWG-242353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3441 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3442 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242356	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3443 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242357	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES					AFC		
3444 WPS	PUNCHBOWL	Station Building		SECTIONS AND DETAILS SHEET 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242357	01	01.01	DWG		SMCSWSWM-SMD-TX-008635	18/01/2022
3445 WPS	PUNCHBOWL.	Station Building	BS	SECTIONS AND DETAILS SHEET 4 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WPS-BS-DWG-242358	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3446 WPS	PUNCHBOWL	Station Building	BS	SECTIONS AND DETAILS SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-242358	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/08/2022 16
3440 WF3				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES							

3448 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WPS-BS-DWG-242360	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3449 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WPS-BS-DWG-242360	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	15/09/2022 17:
3450 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:
			BS	SYDNEY METRO PUNCHBOWL (16,886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3451 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN -					78.0	Olisoottottiii oliso 171 eeeee	
3452 WPS	PUNCHBOWL	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3453 WPS	PUNCHBOWL	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WPS-BS-DWG-242411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3454 WPS	PUNCHBOWL	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3455 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242416	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3456 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242417	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3457 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242417	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	15/02/2022 12
3458 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WPS-BS-DWG-242417	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
		TITLES NAMED IN	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3459 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED		00			AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3460 WPS	PUNCHBOWL	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242421		00.01	DWG			
3461 WPS	PUNCHBOWL	Station Building	BS	STATION CONCOURSE ROOF LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3462 WPS	PUNCHBOWL	Station Building	BS	STATION CONCOURSE ROOF LAYOUT SYDNEY METRO PUNCHBOWL (16 866km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242422	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	5/07/2022 1
3463 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3464 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	15/02/2022
3465 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16,886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3466 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WPS-BS-DWG-242450	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3467 WPS	807892777779	99400 - 80400 S	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3468 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	(AFC	SMCSWSWM-SMD-TX-008635	29/07/2022 1
3469 WPS	PUNCHBOWL.	Station Building	BS	PLAN STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242452	00	00.01	DWG			
3470 WPS	PUNCHBOWL	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242453	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022 1
3471 WPS	PUNCHBOWL.	Station Building	BS	STATION CONCOURSE HYDRAULICS ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242454	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/07/2022 1
3472 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 2
3473 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242501	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3474 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-242501	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3475 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WPS-8S-DWG-242502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 2
			BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3476 WPS	PUNCHBOWL.	Station Building	Man philippin					DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3477 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES		01	01.01	7715070			
3478 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN -	SMCSWSWM-MTM-WPS-BS-DWG-242502	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/05/2022
3479 WPS	PUNCHBOWL	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN -	SMCSWSWM-MTM-WPS-BS-DWG-242510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021
3480 WPS	PUNCHBOWL	Station Building	BS	STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3481 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242510	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/02/2022
3482 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WPS-BS-DWG-242510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
	PUNCHBOWL		BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021
3483 WPS		Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242521	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3484 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3485 WPS	PUNCHBOWL	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242521	01	01.01	DWG	AFC	3MU3WWW-3MU-1X-001289	10/01/2022

3486 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WPS-BS-DWG-242521	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15
3487 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 2
3488 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242540	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021 1
3489 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242540	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3490 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	
THE PARTY OF			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED							6/05/2021 2
3491 WPS	PUNCHBOWL.	Station Building		STATION PLATFORM BUILDING 2 LAYOUT: SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242541	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3492 WPS	PUNCHBOWL.	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242541	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3493 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED	SMCSWSWM-MTM-WPS-BS-DWG-242541	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006428	18/05/2022
3494 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WPS-BS-DWG-242541	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3495 WPS	PUNCHBOWL	Station Building	BS	DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021
3496 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3497 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3498 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242550	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001448	31/03/2022
3499 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-242550	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007000	8/06/2022
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS							
3500 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) FIRE SERVICES TYPICAL	SMCSWSWM-MTM-WPS-BS-DWG-242550	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3501 WPS	PUNCHBOWL	Station Building	BS	STANDARD INSTALLATION DETAIL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER	SMCSWSWM-MTM-WPS-BS-DWG-242551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3502 WPS	PUNCHBOWL	Station Building	BS	SHEET & DRAWING LIST SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3503 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WPS-BS-DWG-242610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3504 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WPS-BS-DWG-242610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3505 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1.	SMCSWSWM-MTM-WPS-BS-DWG-242610	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3506 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3507 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3508 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242611	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION							
3509 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3510 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3511 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 3 SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242612	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3512 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3513 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3514 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WPS-BS-DWG-242616	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3515 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242620	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3516 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION		0.00					
3517 WPS	PUNCHBOWL.	Station Building	0.00	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242620	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3518 WPS	PUNCHBOWL	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3519 WPS	PUNCHBOWL.	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WPS-BS-DWG-242621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3520 WPS	PUNCHBOWL.	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242621	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022
3521 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3522 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3523 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242650	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 1
3000 1110	1 SHALLOWILL	Canada Canada		Approximation of the second se							

				CURLIEV HETPO I PUBLICIPANT (12 MA) - 1. (7 A) 7. CURLIEV HETPO UII ALIETPI ACCULANTICO ACCULANTA				
3524 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.866km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242651	00	00 01	DWG
3525 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242651	01	01.01	DWG
3526 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242651	02	02.01	DWG
3527 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTN-WPS-BS-DWG-242701	00	00.01	DWG
3528 WPS			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST			00.01	
	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER	SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.02	DWG
3529 WPS	PUNCHBOWL.	Station Building	BS	SHEET & DRAWING LIST: SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER	SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.03	DWG
3530 WPS	PUNCHBOWL	Station Building	BS	SHEET & DRAWING LIST SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER	SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.04	DWG
3531 WPS	PUNCHBOWL	Station Building	BS	SHEET & DRAWING LIST SYDNEY METRO I PUNCHBOWL (16 8866m to 17 217km SYDNEY METRO KILOMETRAGE) I CABLE CONTAINMENT I LEGEND	SMCSWSWM-MTM-WPS-BS-DWG-242701	01	01.01	DWG
3532 WPS	PUNCHBOWL	Station Building	BS	SHEET & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.01	DWG
3533 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.02	DWG
3534 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.03	DWG
3535 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES		00	00.04	
	and the same of th	299 42939	27.00	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND	SMCSWSWM-MTM-WPS-BS-DWG-242702			DWG
3536 WPS	PUNCHBOWL	Station Building	BS	SHEET & NOTES SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242702	01	01.01	DWG
3537 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.01	DWG
3538 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.02	DWG
3539 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.03	DWG
3540 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.04	DWG
3541 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.05	DWG
3542 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242710	01	01.01	DWG
			BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND				
3543 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242710	02	02 01	DWG
1544 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242710	03	03 01	DWG
3545 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00 01	DWG
3546 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00 02	DWG
3547 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.03	DWG
3548 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00 04	DWG
3549 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.05	DWG
3550 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242711	01	01.01	DWG
	700000000000000000000000000000000000000		BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION				
3551 WPS	PUNCHBOWL	Station Building	72.22	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242711	02	02.01	DWG
3552 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242711	03	03 01	DWG
3553 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242711	03	03.02	DWG
3554 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00 01	DWG
3555 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.02	DWG
3556 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.03	DWG
3557 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL, (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00 04	DWG
3558 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INCROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00 05	DWG
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION				
3559 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242712	01	01.01	DWG
3560 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242712	02	02.01	DWG
3561 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242712	03	03.01	DWG

SMCSWSWM-MTM-WPS-BS-DWG-242651	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:49
SMCSWSWM-MTM-WPS-BS-DWG-242651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8:20
SMCSWSWM-MTM-WPS-BS-DWG-242651	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15:25
SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:49
SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9.28
SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:28
SMCSWSWM-MTM-WPS-BS-DWG-242701	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9 29
SMCSWSWM-MTM-WPS-BS-DWG-242701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:21
SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:49
SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:30
SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:31
SMCSWSWM-MTM-WPS-BS-DWG-242702	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:31
SMCSWSWM-MTM-WPS-BS-DWG-242702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	20/11/2021 11:34
SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:49
SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:32
SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:33
SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9 33
SMCSWSWM-MTM-WPS-BS-DWG-242710	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004529	14/12/2021 15:43
SMCSWSWM-MTM-WPS-BS-DWG-242710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8.21
SMCSWSWM-MTM-WPS-BS-DWG-242710	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	16/03/2022 13.25
SMCSWSWM-MTM-WPS-BS-DWG-242710	03	03 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15:25
SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21.50
SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:34
SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:34
SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9 34
SMCSWSWM-MTM-WPS-BS-DWG-242711	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004529	14/12/2021 15:45
SMCSWSWM-MTM-WPS-BS-DWG-242711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8:21
SMCSWSWM-MTM-WPS-BS-DWG-242711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	16/03/2022 13.25
SMCSWSWM-MTM-WPS-BS-DWG-242711	03	03 01	DWG	AFC	Not Transmitted (Company)	19/07/2022 15:25
SMCSWSWM-MTM-WPS-BS-DWG-242711	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/09/2022 19:56
SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:50
SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9 35
SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:35
SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004378	20/09/2021 9:38
SMCSWSWM-MTM-WPS-BS-DWG-242712	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004529	14/12/2021 15:46
SMCSWSWM-MTM-WPS-BS-DWG-242712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8 21
SMCSWSWM-MTM-WPS-BS-DWG-242712	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	16/03/2022 13:25
SMCSWSWM-MTM-WPS-BS-DWG-242712	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	19/07/2022 15 25

3562 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.866km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3563 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCH9OWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021 11
3564 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022 8
3565 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-006367	13/05/2022 10
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	THE STATE OF THE S	1763	1,000,000		2022		=0.00150=17.7
3566 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242716	02	02.03	DWG	AFC	Not Transmitted (Company)	7/07/2022 1
3567 WPS	PUNCHBOWL.	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242716	03	03.01	DWG	AFC	Not Transmitted (Company)	19/07/2022
3568 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242716	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007847	24/08/2022 1
3569 WPS	PUNCHBOWL	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/09/2022
3570 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242716	03	03.04	DWG	AFC	Not Transmitted (Company)	17/10/2022
3571 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3572 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007289	18/01/2022
3573 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION				200			
3574 WPS	PUNCHBOWL	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242721	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	13/05/2022
3575 WPS	PUNCHBOWL	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242721	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006996	15/06/2022
3576 WPS	PUNCHBOWL	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	03	03.01	DWG	AFC	Not Transmitted (Company)	19/07/2022
3577 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008469	18/09/2022
3578 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242721	03	03.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/09/2022
3579 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
		and the transport of the	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-242730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
3580 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM							
3581 WPS	PUNCHBOWL	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM	SMCSWSWM-MTM-WPS-BS-DWG-242730	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3582 WPS	PUNCHBOWL.	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM	SMCSWSWM-MTM-WPS-BS-DWG-242731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3583 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM	SMCSWSWM-MTM-WPS-BS-DWG-242731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3584 WPS	PUNCHBOWL	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3585 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-242732	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3586 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
3587 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT			89-8203	2020			20100000000
3588 WPS	PUNCHBOWL	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WPS-BS-DWG-242740	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3589 WPS	PUNCHBOWL	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WPS-BS-DWG-242741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3590 WPS	PUNCHBOWL.	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
3591 WPS	PUNCHBOWL.	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242741	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022
3592 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
3593 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-242742	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
		Station Building	BS	SYDNEY METRO PUNCHBOWL (16.885km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3594 WPS	PUNCHBOWL			SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004436	20/11/2021
The second secon	PUNCHBOWL.	Station Building	BS	SECTIONS & DETAILS SHEET 1 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WPS-BS-DWG-242750				17.4		
3595 WPS	A TANKAN MANAGAN		BS	SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-242750	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/202
3595 WPS 3596 WPS	PUNCHBOWL	Station Building	89	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION							
U.S. Laker Services	PUNCHBOWL PUNCHBOWL	Station Building Station Building	BS	SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-242751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3596 WPS		150/00/025-00/0	1545		SMCSWSWM-MTM-WPS-BS-DWG-242751 SMCSWSWM-MTM-WPS-BS-DWG-242751	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007449 SMCSWSWM-SMD-TX-004436	6/05/2021 : 20/11/2021

STORY METRIC PROCESSOR SERVICE METRIC PROCES	6/05/2021 21 20/11/2021 11 6/05/2021 21 20/11/2021 11 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12
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SIGNEY NET PURCHEOW, Subsembling St. SCHOOLS & EVER 1.5 STORY NET POR LOUGH PAGE CONTAINENT SALTON	20/11/2021 11 18/01/2022 8 20/11/2021 12 18/01/2021 8 20/11/2021 12 18/01/2022 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2022 12 18/01/2022 12
STORE METRO ARCHEROM, State Rating St. SECTIONS & EVERAL SECTION &	20/11/2021 11 18/01/2022 8 20/11/2021 12 18/01/2021 8 20/11/2021 12 18/01/2022 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2021 12 18/01/2022 12 18/01/2022 12
## STOCK METCO PUNCHEOW, Salone Building SS SCTICURS A DEFET STOCK METCO PUNCHEOW, SERVING METCO P	18/01/2022 8 20/11/2021 12 18/01/2022 8 20/11/2021 12 18/01/2021 8 20/11/2021 12 18/01/2022 8 22/11/2021 11 18/01/2022 8
Second Building Second Bui	20/11/2021 12 18/01/2022 8 20/11/2021 12 18/01/2022 8 20/11/2021 12 18/01/2022 8 22/11/2021 15 18/01/2022 8
PACH	18/01/2021 12 18/01/2021 12 18/01/2022 12 20/11/2021 12 18/01/2022 12 18/01/2022 12 28/07/2022 12
909 WG S PAIN-GROW. State Building S SCETCINS SHEET S SCHOKEN	20/11/2021 12 18/01/2022 1 20/11/2021 12 18/01/2022 1 22/11/2021 12 18/01/2022 2
STOREY METRO (PAICHEON). Station Building 85 SCTIONS METRO (PAICHEON). (16 886m to 17 217m STOREY METRO XLOVETRAGE) CARE CONTANAMENT (STATION MACKNOWN ANTIM WPS-85-0WG-24775 0 0 0.0 1 DWG AFC SMCSWMM AND TX-00855	18/01/2022 t
STORY METRO PANCHEOWAL (6.8986m to 17.217km STONEY METRO KLOMETRACE) CABLE CONTANNENT STATION	20/11/2021 12 18/01/2022 (22/11/2021 15 18/01/2022 (29/07/2022 15
STORY METRO PUNCHEOWN. Salion Building BS SECTIONS SHEET STORY METRO PUNCHEOWN. (16 MBm in 172 This SYDNEY METRO PUNCHEOWN. (16 MBm in 172 This	20/11/2021 1: 18/01/2022 22/11/2021 1 18/01/2022 29/07/2022 1
	18/01/2022 22/11/2021 1 18/01/2022 29/07/2022 1
SYDNEY METRO PUNCHBOWL Station Building BS SECTIONS SHEET 8 SECTION SHEET 8 SECTIO	22/11/2021 1 18/01/2022 29/07/2022 1
Station Building BS SECTIONS SHEET 8 SMCSWSWAM_TITL_WPS-85-DWG-242757 0 0.01 DWG AFC SMCSWSWAM_SMD-TX-004439	18/01/2022 29/07/2022 1
2612 WPS	29/07/2022 1
Station Building BS CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SMCSWSWM-MTM-WPS-8S-DWG-242758 0 0 0 0 0 0 0 0 0	200000000000000000000000000000000000000
9614 WPS PUNCHBOWL Station Building BS CARLE ROUTE DIVERSION (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDN	29/07/2022 1
SYDNEY METRO PUNCHBOWL Station Building BS CONTAINMENT AVOUT SYDNEY METRO RUINCHEDWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY	
SYDNEY METRO PUNCHBOWL Station Building BS CABLE ROUTE DIVERSION SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY	6/05/2021 2
STONEY METRO PUNCHBOWL Station Building BS & DRAWING LIST PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET SMCSWSWM-MTM-WPS-BS-DWG-242801 01 01.01 DWG AFC SMCSWSWM-SMD-TX-007449	
9617 WPS PUNCHBOWL Station Building BS & DRAWING LIST SMCSWSWM-MTM-WPS-BS-DWG-242801 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007449 50618 WPS PUNCHBOWL Station Building BS & DRAWING LIST SYDNEY METRO (I DUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LOGGEND SHEET SMCSWSWM-MTM-WPS-BS-DWG-242802 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007449 5070 WPS PUNCHBOWL Station Building BS & NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007449 5070 WPS PUNCHBOWL Station Building BS & NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007449 5070 WPS PUNCHBOWL Station Building BS NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 00 00:01 DWG AFC SMCSWSWM-SMD-TX-007449 5070 WPS PUNCHBOWL Station Building BS NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 01 01:01 DWG AFC SMCSWSWM-SMD-TX-007489 5070 WPS PUNCHBOWL Station Building BS NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 01 01:01 DWG AFC SMCSWSWM-SMD-TX-007289 5070 WPS PUNCHBOWL Station Building BS NOTES SMCSWSWM-MTM-WPS-BS-DWG-242802 01 01:01 DWG AFC SMCSWSWM-SMD-TX-007289	6/05/2021 :
2518 WPS	6/05/2021
25/19 WPS	18/01/2022
3620 WPS PUNCHBOWL Station Building BS & NOTES SMCSWSWM.AMTHWPS-BS-DWG-242202 01 01:01 DWG AFC SMCSWSWM.SMD-TX-007289 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET	6/05/2021
SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET	18/01/2022
3621 WPS PUNCHBOWL Station Building BS 6 NOTES	12/05/2022
SYDNEY METRO PUNCHBOWL (16.886i/m to 17.217/m SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	18/01/2022
39/22 WPS PUNC-HBUWL Station buttoring SYDNEY METRO PUNC-HBUWL (16.868/km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	
9623 WPS PUNCHBOWL Station Building BS PLATFORM LAYOUT PLAN 1 SMCSWSWM-MTM-WPS-88-DWG-242810 01 01:01 DWG AFC SMCSWSWM-SMD-TX-008635 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	12/05/2022 2
3624 WPS PLINCHBOWL Station Building BS PLATFORM LAYOUT PLAN 2 SMCSWISWAM-MTM-WPS-BS-DWG-242811 00 00.01 DWG AFC SMCSWISWAM-SMD-TX-007449	6/05/2021
SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION 3625 WPS PUNCHBOWL Station Building BS PLATFORM LAYOUT PLAN 2 SMCSWSWM-MITM-WPS-8S-DWG-242811 01 01.01 DWG AFC SMCSWSWM-SMD-TX-007289	18/01/2022
\$\text{SYDNEY METRO PUNCHBOWL (16.866km to 17.217km SYONEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION \$\text{SMCSWSWM-MTM-WPS-8S-DWG-242811} 02 02.01 DWG AFC \$\text{SMCSWSWM-SMD-TX-008635}\$\$ \$\text{MCSWSWM-SMD-TX-008635}\$\$	12/05/2022
SYDNEY METRO PUNCHBOWL (16 888km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	6/05/2021
SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	18/01/2022
9628 WPS PUNCHBOWL Station Building BS CURCUNCE CATUOT STORY METRO FLORE TO THE STATE OF THE STA	
9629 WPS PUNCHBOWL Station Building BS CONCOURSE LAYOUT SMCSWSWM-MTM-WPS-BS-DWG-242820 02 02.01 DWG AFC SMCSWSWM-SMD-TX-006397 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	12/05/2022
2630 WPS PUNCHBOWL Station Building BS CONCOURSE LAYOUT SMCSWSWM-MTIM-WPS-BS-OWG-242820 02 02.02 DWG AFC Not Transmitted (Company)	6/07/2022
SYDNEY METRO PUNCHBOWL (16 886km to 17.217km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION 9631 WPS PUNCHBOWL Station Building BS CONCOURSE LAYOUT SMCSWSWM-MITM-WPS-BS-DWG-242620 03 03:01 DWG AFC SMCSWSWM-SMD-TX-008635	19/07/2022
SYDNEY METRO PUNCHBOWL (16 886ium to 17.217km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & SMCSWSWMAMTM-WPS-8S-DWG-242901 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008635 SMCSWSWM-SMD-TX-008635	6/05/2021
SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	6/05/2021
3533 WPS PUNCHBOWL Salton building SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	OF OFFICE I
3634 W/S PUNCHBUWL SISSION DURINDY SYDNEY METRO [PUNCHBOWL (16.888km to 17.217km SYDNEY METRO KILOMETRAGE) [DELIVERY ROUTE [STATION	100000000
2635 WPS PUNCHBOWL Station Building BS PLATFORM LAYOUT SMCSWSWM-MTM-WPS-BS-OWG-242910 00 00.01 DWG AFC SMCSWSWM-SMD-TX-007449 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION	18/01/2022
3636 WPS PUNCHBOWL Station Building BS PLATFORM LAYOUT SMCSWSWM.ATMWPS-BS-DWG-242910 01 01:01 DWG AFC SMCSWSWM.SMD-TX-008635 SYDNEY METRO PUNCHBOWL (16 885km to 17 217km SYDNEY METRO XILDMETRAGE) DELIVERY ROUTE STATION	18/01/2022 6/05/2021 2
SYDINEY ME, IRO J PUNCHBOWL (16 8898/m to 17/217/xm STUNEY ME, IRO INCIDENCE	18/01/2022 6/05/2021 2 18/01/2022

3638 WPS	PUNCHBOWL	Station Building	BS	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-242920	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/01/2022 8:2
3639 WPS	PUNCHBOWL	MS8	BS	SYDNEY METRO PUNCHBOWL BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WPS-BS-DWG-492001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:5
3640 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:5
3641 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIS	T SMCSWSWM.MTM.WPS.RS.DWG.492101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:5
3842 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES			7.53.53				
			V - 1		SMCSWSWM-MTM-WPS-BS-DWG-492102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:5
3643 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492102	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17:2
3644 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	31/03/2022 7:
3645 WPS	PUNCHBOWL	MS8	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3646 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17:
3647 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3648 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492111	01	01.01	DWG	AFC	Not Transmitted (Company)	23/12/2021 17
3649 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492111	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001040	27/01/2022 15
3650 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT							
				SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WPS-BS-DWG-492111	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/04/2022 6
3651 WPS	PUNCHBOWL	MSB	BS	DETAILS SHEET 1 SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WPS-BS-DWG-492112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3652 WPS	PUNCHBOWL	MSB	BS	DETAILS SHEET 1 SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	SMCSWSWM-MTM-WPS-BS-DWG-492112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3653 WPS	PUNCHBOWL	MSB	BS	DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3654 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492113	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17
3655 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/04/2022 6
3656 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT					100000		The same of the sa
3657 WPS	5,00%,00%,00%	2,227	0000		SMCSWSWM-MTM-WPS-BS-DWG-492120	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17
3658 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492120	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/03/2022 20.
3659 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3660 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3661 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3662 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3663 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3664 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492141	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17
3665 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492141	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	8/04/2022 8
											-
3666 WPS	PUNCHBOWL.	MS8	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3667 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492150	00	00,02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12
3668 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492150	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17
3669 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005573	5/04/2022 13
3670 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/04/2022 6
3671 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3672 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492151	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12:
				SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE							
3673 WPS	PUNCHBOWL.	MSB	BS	DIAGRAM SYDNEY METRO PUNCHBOWL ELECTRICAL (I.V) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE	SMCSWSWM-MTM-WPS-BS-DWG-492151	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17:
3674 WPS	PUNCHBOWL.	MSB	BS	DIAGRAM SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE	SMCSWSWM-MTM-WPS-BS-DWG-492151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	5/04/2022 13
3675 WPS	PUNCHBOWL.	MSB	BS	DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3676 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	30/06/2022 16
3677 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WPS-BS-DWG-492152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 10:5

3678 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-492153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:5
3679 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-492153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004378	22/10/2021 12:5
3680 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-492153	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 17:2
3681 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEMULES & DETAILS	SMCSWSWM-MTM-WPS-BS-DWG-492153	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	5/04/2022 13.5
3682 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:5
3683 WPS	PUNCHBOWL	MSR	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-8S-DWG-492154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004497	15/12/2021 12:
		MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492154	01	01.01	DWG	AFC	Not Transmitted (Company)	23/12/2021 17:
3684 WPS	PUNCHBOWL		BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492154	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001040	1/02/2022 14
3685 WPS	PUNCHBOWL	MSB				01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	5/04/2022 13
3686 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492154		00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3687 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492155	00			2.55		
3688 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492155	01	01.01	DWG	AFC	Not Transmitted (Company)	23/12/2021 17
3689 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492155	01	01.02	DWG	AFC	SMCSWSW5-SMD-TX-001040	1/02/2022 14
3690 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492155	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005203	23/03/2022 20
3691 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492155	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008635	5/04/2022 13
3692 WPS	PUNCHBOWL	MS8	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-492156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21:
3693 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-492156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3694 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-492157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3695 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WPS-BS-DWG-492157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3696 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCH3OWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WPS-BS-DWG-492158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3697 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCH9OWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WPS-BS-DWG-492158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/12/2021 17
3698 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION	SMCSWSWM-MTM-WPS-BS-DWG-492158	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/09/2022 14
3699 WPS	PUNCHBOWL	MSB	BS	DETAIL SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3700 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3701 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3702 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	30/06/2022 15
3703 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492160	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008787	12/10/2022 11
3704 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS CONTAINMENT ROOF LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3705 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3706 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3707 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3708 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3709 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3710 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 17
3711 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-492166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21
3711 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
		MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3713 WPS	PUNCHBOWL.		BS	SYDNET METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWMLMTM.WPS.RS.DWG-492202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008681	31/08/2022 16
3714 WPS 3715 WPS	PUNCHBOWL PUNCHBOWL	MSB MSB	BS	SYDNEY ME INC PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECRID & NOTES SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 21:

3716 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3717 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004568	22/12/2021 6
3718 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008679	4/02/2022 18
3719 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006367	24/03/2022 16
3720 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00.05	DWG	AFC	Not Transmitted (Company)	29/06/2022 9
3721 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492211	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-008635	7/07/2022 9
3722 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 21
3723 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492250	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	22/12/2021
3724 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3725 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005022	23/12/2021 17
3726 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	17/03/2022 18
3727 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3728 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3729 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3730 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3731 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-492256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3732 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3733 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3734 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3735 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF DRAINAGE	SMCSWSWM-MTM-WPS-BS-DWG-492311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3736 WPS	PUNCHBOWL	MSB	BS	LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3737 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 :
	USD CARSTAN			SYDNEY METRO PUNCHBOWL HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS	OLIOGUADIAN ATTA UPDO DO DUAD 1003E1	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3738 WPS	PUNCHBOWL	MSB	BS	SHEET	SMCSWSWM-MTM-WPS-BS-DWG-492351		2000		1000		
3739 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021
3740 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	26/07/2021
3741 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 26/07/2021
3742 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WPS-BS-DWG-492402	00	00.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-007449 SMCSWSWM-SMD-TX-008673	23/12/2021
3743 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492402 SMCSWSWM-MTM-WPS-BS-DWG-492410	01	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3744 WPS	PUNCHBOWL.	MSB	BS								1000
3745 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021
3746 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3747 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492411	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021
3748 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	16/05/2022
3749 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET	1 SMCSWSWM-MTM-WPS-BS-DWG-492412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3750 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET	1 SMCSWSWM-MTM-WPS-BS-DWG-492412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021
3751 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET	2 SMCSWSWM-MTM-WPS-BS-DWG-492413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3752 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3753 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021
3754 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO J PUNCHBOWL J FIRE SERVICES J METRO SERVICE BUILDINGS J FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 2
3755 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	26/07/2021
3756 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492451	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021

3757 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492451	01	01.02	DWG	AFC	Not Transmitted (Company)	22/03/2022 1
3758 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WPS-BS-DWG-492451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	31/03/2022 1
3759 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WPS-BS-DWG-492501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021 2
3760 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3761 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492511	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021 1
3762 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492511	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006429	18/05/2022 1
3763 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WPS-BS-DWG-492511	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/06/2022
3764 WPS	PUNCHBOWI.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 1 OF 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	200000000000000000000000000000000000000
3765 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 1 OF 4	A	01					6/05/2021 2
		MSB	BS	SYDNEY METRO PUNCHSOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET OF 4 SYDNEY METRO PUNCHSOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4		-	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 1
3766 WPS	PUNCHBOWL					00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3767 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/2021 1
3768 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 3 OF 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3769 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 3 OF 4	SMCSWSWM-MTM-WPS-BS-DWG-492552	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/05/2022
3770 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 4 OF 4	SMCSWSWM-MTM-WPS-BS-DWG-492553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3771 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 4 OF 4	SMCSWSWM-MTM-WPS-BS-DWG-492553	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/2021
3772 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 4 OF 4	SMCSWSWM-MTM-WPS-BS-DWG-492553	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	18/05/2022
3773 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-492610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3774 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-492610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/12/2021
3775 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WPS-BS-DWG-492610	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008635	2/07/202
3776 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-492615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3777 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-492615	01	01.01	DWG	AFC	SMCSWSW5-SMD-TX-001040	23/12/202
3778 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-492615	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005203	23/03/2022
3779 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-492615	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	12/05/2022
3780 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WPS-BS-DWG-492615	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008635	29/06/202
3781 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WPS-BS-DWG-492650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3782 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WPS-BS-DWG-492651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
3783 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WPS-BS-DWG-492652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	6/05/2021
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3784 WPS	PUNCHBOWL.	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3785 WPS	PUNCHBOWL	MSB	BS	SYDNEY METRO PUNCHBOWL ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WPS-BS-DWG-492710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008635	23/12/202
3786 WPS	PUNCHBOWL	Station Building	BS	Punchbowl Station - DPK 242 - Building Services Design Report - AFC	SMCSWSWM-MTM-WPS-BS-REP-242000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003321	15/06/202
3787 WPS	PUNCHBOWL	Station Building	BS	Punchbowl Station - DPK 242 - Building Services Design Report - AFC	SMCSWSWM-MTM-WPS-BS-REP-242000	00	00 02	REP	AFC	SMCSWSWM-SMD-TX-008673	9/08/202
3788 WPS	PUNCHBOWL	MSB	BS	Punchbowl Station - DPK 492 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WPS-BS-REP-492000	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-003318	25/06/20
3789 WPS	PUNCHBOWL	MSB	BS	Punchbowl Station - DPK 492 - Metro Service Buildings - Building Services Design Report - AFC	SMCSWSWM-MTM-WPS-BS-REP-492000	00	00.02	REP	AFC	SMCSWSW5-SMD-TX-001253	9/08/20
3790 WPS	PUNCHBOWL	Station Building	BS	Punchbowl Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002040	00	00.01	SCH	AFC	SMCSWSWM-SMD-TX-007291	20/12/20
3791 WPS	PUNCHBOWL	Station Building	BS	Punchbowl Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002040	01	01.01	SCH	AFC	SMCSWSWM-SMD-TX-007373	12/04/20
3792 WPS	PUNCHBOWL	Station Building	BS	Punchbowl Station - MEP Report - Appendix E 2 - Mech Schedules - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002040	02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006129	6/05/20
3793 WPS	PUNCHBOWL	MSB	BS	Punchbowl Station - MEP Report - Appendix E 2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002341	00	00.01	SCH	AFC	Not Transmitted (Company)	28/04/2
	The Park Street and Telephone Street Street		BS	Punchbowl Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002341	01	01.01		AFC	SMCSWSWM-SMD-TX-006129	6/05/20
3794 WPS	PUNCHBOWL	MSB	BS	Punchbowl Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC		02	02.01	SCH	AFC	SMCSWSWM-SMD-TX-006129 SMCSWSWM-SMD-TX-006433	
3795 WPS	PUNCHBOWL.	MSB	BS	Punchbowl Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC Punchbowl Station - MEP Report - Appendix E.2 - Mech Schedules Service Building - AFC	SMCSWSWM-MTM-WPS-BS-SCH-002341		02.01	SCH	AFC		16/05/20
3796 WPS	PUNCHBOWL	MSB		SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER	SMCSWSWM-MTM-WPS-BS-SCH-002341	03		SCH		Not Transmitted (Company)	28/06/20
3797 WPS	PUNCHBOWL	Station Building	CE	SHEET: SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER	SMCSWSWM-MTM-WPS-CE-DWG-243101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/200
3798 WPS	PUNCHBOWL	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER	SMCSWSWM-MTM-WPS-CE-DWG-243102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3799 WPS	PUNCHBOWL.	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) COVER	SMCSWSWM-MTM-WPS-CE-DWG-243102	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	23/08/202
3800 WPS	PUNCHBOWL	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WPS-CE-DWG-243102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3801 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-243104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3802 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-243105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3803 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-243105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022

3804 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 885km to 17 217km) GENERAL NOTES - SHEET 3 OF 4 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 885km to 17 217km) SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 885km to 17 217km)	SMCSWSWM-MTM-WPS-CE-DWG-243106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3805 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL NOTES - SHEET 4 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-243107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3806 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-243108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3807 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-243108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021
3808 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-243108	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	11/10/202
3809 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-243108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/202
3810 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WPS-CE-DWG-243110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3811 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL, STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET I OF 12 SYDNEY METRO PUNCHBOWL, STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3812 WPS	PUNCHBOWL.	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3813 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL, STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12 SYDNEY METRO PUNCHBOWL, STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3814 WPS	PUNCHBOWL.	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/20
3815 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243112	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	5/02/2
3816 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006431	18/05/20
3817 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243112	02	02 02	DWG	AFC	SMCSWSSJ-SMD-TX-010613	23/06/20
3818 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243112	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3819 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3820 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243113	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	23/08/20
3821 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243113	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3822 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3823 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/20
3824 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243114	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010613	12/01/20
3825 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243114	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3826 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3827 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3828 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3829 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	11/10/20
3830 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243116	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3831 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243117	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3832 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/08/20
3833 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7.0F 12	SMCSWSWM-MTM-WPS-CE-DWG-243117	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3834 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3835 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/20
3836 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243118	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2
3837 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243118	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3838 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3839 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243119	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	4/12/2
3840 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243119	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3841 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20

3842 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243120	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	23/08/2021 11
843 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022 15
144 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243121	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 22
	THE RESERVE TO SERVE		CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WPS-CE-DWG-243121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022 1
3845 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)		100		1,000	2012		Janes States Con-
3846 WPS	PUNCHBOWL	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH	SMCSWSWM-MTM-WPS-CE-DWG-243122	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3847 WPS	PUNCHBOWL	Station Building	CE	PLAZA - PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH	SMCSWSWM-MTM-WPS-CE-DWG-243130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3848 WPS	PUNCHBOWL	Station Building	CE	PLAZA - PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) SOUTH	SMCSWSWM-MTM-WPS-CE-DWG-243130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022 1
3849 WPS	PUNCHBOWL	Station Building	CE	PLAZA - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243130	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008515	26/09/2022
3850 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH PLAZA - LONG SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243131	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3851 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH PLAZA - CROSS SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243132	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3852 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) SOUTH PLAZA - SECTIONS & DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243134	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
		Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH PLAZA - SECTIONS & DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243134	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3853 WPS	PUNCHBOWL.	V201044777V113		SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH					AFC		6/05/2021
3854 WPS	PUNCHBOWL	Station Building	CE	PLAZA - SECTIONS & DETAILS - SHEET 2 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH	SMCSWSWM-MTM-WPS-CE-DWG-243135	00	00.01	DWG	Ulice	SMCSWSSJ-SMD-TX-010721	
3855 WPS	PUNCHBOWL	Station Building	CE	PLAZA - SECTIONS & DETAILS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) SOUTH	SMCSWSWM-MTM-WPS-CE-DWG-243136	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3856 WPS	PUNCHBOWL	Station Building	CE	PLAZA - SECTIONS & DETAILS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) KERB	SMCSWSWM-MTM-WPS-CE-DWG-243136	00	00.02	DWG	AFC	Not Transmitted (Company)	10/08/2022
3857 WPS	PUNCHBOWL	Station Building	CE	RAMP SETOUT	SMCSWSWM-MTM-WPS-CE-DWG-243137	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3858 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3859 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/202
940000000000	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243140	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3860 WPS				SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - GRADING PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3861 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH		Alexander and a second	2222	20000	Colonia and	SMCSWSWM-SMD-TX-006367	(1/2/2/2
3862 WPS	PUNCHBOWL	Station Building	CE	PLAZA - GRADING PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243141	01	01.01	DWG	AFC	California	4/12/202
3863 WPS	PUNCHBOWL.	Station Building	CE	PLAZA - GRADING PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243141	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3864 WPS	PUNCHBOWL	Station Building	CE	PLAZA - LONG SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243142	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3865 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA - LONG SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243143	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3866 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243144	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3867 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
1847 1030 000	(3,10,10,10,11,11,11,11,11,11,11,11,11,11,		CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.866km to 17.217km) NORTH PLAZA - CROSS SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243145	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/2021
3868 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243146	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3869 WPS	PUNCHBOWL	Station Building	CE	PLAZA - CROSS SECTIONS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH							
3870 WPS	PUNCHBOWL	Station Building	CE	PLAZA - CROSS SECTIONS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243146	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/202
3871 WPS	PUNCHBOWL	Station Building	CE	PLAZA - SECTIONS & DETAILS SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243147	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3872 WPS	PUNCHBOWL	Station Building	CE	PLAZA - UNDERPASS FOOTPATH - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3873 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA - UNDERPASS FOOTPATH - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3874 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA - UNDERPASS FOOTPATH - CROSS SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243151	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
			CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA - UNDERPASS FOOTPATH - SECTION	SMCSWSWM-MTM-WPS-CE-DWG-243152	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3875 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3876 WPS	PUNCHBOWL.	Station Building	CE	PAVEMENT - SOUTH PLAZA PLAN SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)							
3877 WPS	PUNCHBOWL.	Station Building	CE	PAVEMENT - SOUTH PLAZA PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km)	SMCSWSWM-MTM-WPS-CE-DWG-243155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3878 WPS	PUNCHBOWL	Station Building	CE	PAVEMENT - SOUTH PLAZA PLAN SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243155	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008515	26/09/2022

3880 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) PAVEMENT - NORTH PLAZA PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243157	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/2021
3881 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) PAVEMENT - SECTIONS & DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243159	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3882 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA RETAINING WALLS - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3883 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA RETAINING WALLS - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
3884 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) NORTH PLAZA RETAINING WALLS - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243170	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022
3885 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
		STEEL	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243171	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/202
3886 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3887 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/202
3888 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 2 OF 3 SYDNEY METRO PUNCHBOWL, STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3889 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243173	100	20:00	Series in the series of	5000		0.000000
3890 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - LONG SECTIONS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243173	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/12/20:
3891 WPS	PUNCHBOWL.	Station Building	CE	PLAZA RETAINING WALLS - DETAILS - SHEET 1 OF 6 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243174	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3892 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - DETAILS - SHEET 2 OF 6 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243175	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3893 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - DETAILS - SHEET 3 OF 6 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243176	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3894 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - DETAILS - SHEET 3 OF 6 SYDNEY METRO I PUNCHBOWL, STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243176	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/12/202
3895 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243177	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
3896 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA RETAINING WALLS - DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243177	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/12/20
3897 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) NORTH PLAZA RETAINING WALLS - DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243178	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3898 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH PLAZA RETAINING WALLS - DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243178	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/12/20
3899 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) NORTH PLAZA RETAINING WALLS - DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243179	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3900 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) TRACKSIDE RETAINING WALL - PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243180	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3901 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) TRACKSIDE RETAINING WALL - SECTION	SMCSWSWM-MTM-WPS-CE-DWG-243181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3902 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) TRACKSIDE RETAINING WALL - CROSS SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3902 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) TRACKSIDE RETAINING WALL - DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243183	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
201000000000		per trace trace and	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) TRACKSIDE RETAINING WALL - DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243184	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3904 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)		2303	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3905 WPS	PUNCHBOWL.	Station Building	CE	TRACK SIDE RETAINING WALL - DETAILS - SHEET 3 OF 3 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) NORTH	SMCSWSWM-MTM-WPS-CE-DWG-243185	00		3777.0	10.00		18/12/20
3906 WPS	PUNCHBOWL	Station Building	CE	PLAZA RETAINING WALLS - SECTION DETAILS SHEET F SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243188	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
3907 WPS	PUNCHBOWL.	Station Building	CE	LIGHTING - FOUNDATION DETAILS: SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) SIGNAG	SMCSWSWM-MTM-WPS-CE-DWG-243193	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
3908 WPS	PUNCHBOWL	Station Building	CE	SCHEDULE SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCIN	SMCSWSWM-MTM-WPS-CE-DWG-243195	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/20
3909 WPS	PUNCHBOWL.	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) FENCIN	SMCSWSWM-MTM-WPS-CE-DWG-243201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3910 WPS	PUNCHBOWL	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WPS-CE-DWG-243201	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3911 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCIN DETAILS - PEDESTRIAN ACCESS GATE - TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3912 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCIN DETAILS - PEDESTRIAN ACCESS GATE - TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3913 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCIN DETAILS - CONCRETE BASEPLATE FIXING DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3914 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) FENCIN DETAILS - CONCRETE BASEPLATE FIXING DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243203	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
3915 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCIN DETAILS - 4M VEHICLE GATE - TYPE 1 - TYPICAL DETAILS	G SMCSWSWM-MTM-WPS-CE-DWG-243204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3916 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCIN DETAILS - 4M VEHICLE GATE - TYPE 1 - TYPICAL DETAILS	G SMCSWSWM-MTM-WPS-CE-DWG-243204	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/20
			CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCIN DETAILS - PEDESTRIAN ACCESS GATE 1.5m - TYPICAL DETAILS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/20
3917 WPS	PUNCHBOWL	Station Building	VE	DETINES I ESCALINATION OF ENGLISH STATES OF 1950		7000	77.5		777.7		

3918 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) FENCING DETAILS - PEDESTRIAN ACCESS GATE 1.5m - TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022 16
3919 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCING DETAILS - SECURITY FENCE CANTILEVERED PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 22:
3920 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - SECURITY FENCE CANTILEVERED PANEL - TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243206	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007745	5/08/2022 16
			CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.885km to 17.217km) - TRACKSIDE EQUIPMENT AVILE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243230	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 22
3921 WPS	PUNCHBOWL	Station Building	200	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) -		U.SY	55555	5220	10000		527.0375625000
3922 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11
3923 WPS	PUNCHBOWL.	Station Building	CE	TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 22
3924 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
3925 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021 12
3926 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021 2
3927 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
3928 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 3 of 8	SMCSWSWM-MTM-WPS-CE-DWG-243232	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/10/2021 15
			N THE STREET	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) -			-1200	10.00			
3929 WPS	PUNCHBOWL.	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 3 of 8 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243232	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/11/2021 16
3930 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 4 OF 8 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
3931 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 4 OF 8 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243233	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
3932 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 5 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
3933 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 5 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
3934 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVI. ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 6 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
	PUNCHBOWL	Minute Service	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 6 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
3935 WPS	11.60-000000000	Station Building		SYDNEY METRO PUNCHBOWL STATION CIVI, ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -			00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
3936 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 7 OF 8 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243236	00					
3937 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 7 OF 8 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022
3938 WPS	PUNCHBOWL.	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 8 SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 1
3939 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243237	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	11/10/2021 1
3940 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243237	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006604	27/05/2022 1
3941 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243237	03	03.01	DWG	AFC	Not Transmitted (Company)	21/06/2022
3942 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 8	SMCSWSWM-MTM-WPS-CE-DWG-243237	03	03.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/08/2022 14
		Total Assessment Control	CE	SYDNEY METRO PUNCHBOWL STATION CIVL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) -	SMCSWSWM-MTM-WPS-CE-DWG-243237	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008239	8/09/2022 1
3943 WPS	PUNCHBOWL.	Station Building		TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 8 OF 9 SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS(16.886km to 17.217km)-		750	0.000	250 51 C	2502		
3944 WPS	PUNCHBOWL.	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS(16.886km to 17.217km)-	SMCSWSWM-MTM-WPS-CE-DWG-243239	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	25/04/2022 1
3945 WPS	PUNCHBOWL	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243239	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2/08/2022 1
3946 WPS	PUNCHBOWL.	Station Building	CE	COVERSHEET AND DRAWING INDEX	SMCSWSWM-MTM-WPS-CE-DWG-243400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3947 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-243401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3948 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-243402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3949 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-243403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3950 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO J PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) I GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-243404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
				SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3951 WPS	PUNCHBOWL	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
3952 WPS	PUNCHBOWL	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022
3953 WPS	PUNCHBOWL	Station Building	CE	[LEGEND - SHEET 1 OF 2 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17 217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3954 WPS	PUNCHBOWL	Station Building	CE	LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021 2
3955 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004378	6/05/2021 22
The same of the sa											

3956 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007449	25/06/2021 13
3957 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	23/08/2021 11
2059 WDC	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243411	03	03 02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	5/08/2022 1
3958 WPS	Taxani and	100000000000000000000000000000000000000	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) IDETAIL LAYOUT PLAN - SHEET 2 OF 2		00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004378	11/05/2021 1
3959 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		1000					N. 2000
3960 WPS	PUNCHBOWL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2. SYDNEY METRO PUNCHBOWL STATION (16,886KM TO 17,217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007449	25/06/2021
3961 WPS	PUNCHBOWL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243412	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3962 WPS	PUNCHBOWL	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION (16 888KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243412	01	01.02	DWG	AFC	Not Transmitted (Company)	14/08/2022
3963 WPS	PUNCHBOWL	Station Building	CE	[ISOMETRIC VIEW - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3964 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243421	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3965 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 3 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3966 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3967 WPS	PUNCHBOWI.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17 217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243430	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
	Literature resident			SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3968 WPS	PUNCHBOWL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
3969 WPS	PUNCHBOWL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3970 WPS	PUNCHBOWL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3971 WPS	PUNCHBOWL.	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243434	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3972 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR. GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243435	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3973 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243435	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3974 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR. GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-243437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3975 WPS			CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3976 WPS	PUNCHBOWL	Station Building		GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
3977 WPS	PUNCHBOWL.	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243438	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3978 WPS	PUNCHBOWL	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR.	SMCSWSWM-MTM-WPS-CE-DWG-243438	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3979 WPS	PUNCHBOWL.	Station Building	CE	COUNTRY END BRIDGING STRUCTURE LOCALITY PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3980 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR. COUNTRY END BRIDGING STRUCTURE PLAN & SECTION	SMCSWSWM-MTM-WPS-CE-DWG-243441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3981 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR. BRIDGING STRUCTURE - FOOTING DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3982 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR I BRIDGING STRUCTURE - STEEL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
			CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR. LTRENCH SECTION DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3983 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3984 WPS	PUNCHBOWL.	Station Building	CE	TRENCH SECTION DETAILS - SHEET 1 OF 3 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WPS-CE-DWG-243450		2000				
3985 WPS	PUNCHBOWL	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 3 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WPS-CE-DWG-243451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3986 WPS	PUNCHBOWL.	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 3 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WPS-CE-DWG-243451	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3987 WPS	PUNCHBOWL.	Station Building	CE	TRENCH SECTION DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-243452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3988 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243460	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3989 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR UNDERLINE CROSSING (ULX) SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-243461	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3990 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR UNDERLINE CROSSING (ULX) TRENCH SECTION DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
			CE	SYDNEY METRO PUNCHBOWL STATION (16 866KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR UNDERLINE CROSSING ULX) TRENCH SECTION DETAILS		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3991 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		5/09/5		AFC		6/05/2021
3992 WPS	PUNCHBOWL	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 2 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WPS-CE-DWG-243463	00	00.01	DWG		SMCSWSWM-SMD-TX-007449	- Value
3993 WPS	PUNCHBOWL	Station Building	CE	UNDERLINE CROSSING (ULX) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243463	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 1

	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243464	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
3995 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243464	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
3996 WPS	PUNCHBOWI.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 &&KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243471	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
			CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PRECAST PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-243472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3997 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
3998 WPS	PUNCHBOWL	Station Building	CE	PIT DETAILS - SHEET 1 OF 6 SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243474	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
3999 WPS	PUNCHBOWL	Station Building	CE	PIT DETAILS - SHEET 2 OF 6 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243475	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/2021
4000 WPS	PUNCHBOWL.	Station Building	CE	[PIT DETAILS - SHEET 3 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243476	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/2021
4001 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT DETAILS - SHEET 3 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243476	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021
4002 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243477	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
4003 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243477	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/202
4004 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243478	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
				SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00					
4005 WPS	PUNCHBOWL	Station Building	CE	[PIT DETAILS - SHEET 5 OF 6 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17 217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243478	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/202
4006 WPS	PUNCHBOWL	Station Building	CE	PIT DETAILS - SHEET 6 OF 6 SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WPS-CE-DWG-243479	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007449	6/05/202
4007 WPS	PUNCHBOWL	Station Building	CE	PIT DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-243479	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/202
4008 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16 886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
4009 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.886KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINGOCEMENT DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
4010 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION (16.885KM TO 17.217KM) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN AND ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WPS-CE-DWG-243498	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	6/05/202
			CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER SHEET AND DRAWING NOEX	SMCSWSWM-MTM-WPS-CE-DWG-243731	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/202
4011 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER		11.000				AND	
4012 WPS	PUNCHBOWL.	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243731	01	01.01	DWG	AFC	Not Transmitted (Company)	14/10/202
4013 WPS	PUNCHBOWL	Station Building	CE	NOTES SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243732	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/202
4014 WPS	PUNCHBOWL	Station Building	CE	NOTES SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243733	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/202
4015 WPS	PUNCHBOWL	Station Building	CE	NOTES	SMCSWSWM-MTM-WPS-CE-DWG-243734	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/202
4016 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-243737	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/202
4017 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WPS-CE-DWG-243740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4018 WPS	PUNCHBOWL.	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243741	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4018 WPS				SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL					AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4019 WPS	PUNCHBOWL.	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243742	00	00.01	DWG	AFC		1000000
170-160-160-160-160-160-160-160-160-160-16	PUNCHBOWL	Station Building	CE	ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243743	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4020 WPS							2000	DWG	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4020 WPS 4021 WPS	PUNCHBOWL	Station Building	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243744	00	00.01				
	PUNCHBOWL PUNCHBOWL	Station Building Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243744 SMCSWSWM-MTM-WPS-CE-DWG-243745	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4021 WPS 4022 WPS	PUNCHBOWL	Station Building	970	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL		00	Del Paris	DWG DWG	AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	
4021 WPS 4022 WPS 4023 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-243745 SMCSWSWM-MTM-WPS-CE-DWG-243746	00	00.01	TEAT COL	AFC	SMCSWSSJ-SMD-TX-011073	11/08/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building Station Building	CE CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.896km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.896km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWMAMTM-WPS-CE-DWG-243745 SMCSWSWMAMTM-WPS-CE-DWG-243746 SMCSWSWMAMTM-WPS-CE-DWG-243747	00	00.01 00.01 00.01	DWG DWG	AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	11/08/202
4021 WPS 4022 WPS 4023 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building	CE CE CE	SYDIET METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL	SMCSWSWIAMTIA-WPS-CE-DWG-243745 SMCSWSWIAMTIA-WPS-CE-DWG-243746 SMCSWSWIAMTIA-WPS-CE-DWG-243747 SMCSWSWIAMTIA-WPS-CE-DWG-243748	00 00 00	00.01 00.01 00.01 00.01	DWG DWG	AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	11/08/202 11/08/202 11/08/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building Station Building	CE CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWMAMTM-WPS-CE-DWG-243745 SMCSWSWMAMTM-WPS-CE-DWG-243746 SMCSWSWMAMTM-WPS-CE-DWG-243747	00	00.01 00.01 00.01	DWG DWG	AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	11/08/202 11/08/202 11/08/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS 4025 WPS	PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL	Station Building Station Building Station Building Station Building	CE CE CE	SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWIAMTIA-WPS-CE-DWG-243745 SMCSWSWIAMTIA-WPS-CE-DWG-243746 SMCSWSWIAMTIA-WPS-CE-DWG-243747 SMCSWSWIAMTIA-WPS-CE-DWG-243748	00 00 00	00.01 00.01 00.01 00.01	DWG DWG	AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	11/08/202 11/08/202 11/08/202 11/08/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS 4025 WPS 4026 WPS	PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL	Station Building Station Building Station Building Station Building Station Building	CE CE CE CE	SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WPS-CE-DWG-243745 SMCSWSWM-MTM-WPS-CE-DWG-243746 SMCSWSWM-MTM-WPS-CE-DWG-243747 SMCSWSWM-MTM-WPS-CE-DWG-243749	00 00 00 00	00.01 00.01 00.01 00.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073	11/08/202 11/08/202 11/08/202 11/08/202 14/10/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS 4024 WPS 4025 WPS 4027 WPS	PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL	Station Building Station Building Station Building Station Building Station Building Station Building	CE CE CE CE CE CE	SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL, STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17	SMCSWSWIA-MTM-WPS-CE-DWG-243745 SMCSWSWIA-MTM-WPS-CE-DWG-243746 SMCSWSWIA-MTM-WPS-CE-DWG-243747 SMCSWSWIA-MTM-WPS-CE-DWG-243748 SMCSWSWIA-MTM-WPS-CE-DWG-243749 SMCSWSWIA-MTM-WPS-CE-DWG-243749	00 00 00 00 00	00.01 00.01 00.01 00.01 00.01	DWG DWG DWG	AFC AFC AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 Not Transmitted (Company)	11/08/202 11/08/202 11/08/202 11/08/202 14/19/202 11/08/202
4021 WPS 4022 WPS 4023 WPS 4024 WPS 4025 WPS 4025 WPS 4026 WPS 4027 WPS 4028 WPS	PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL PUNCHBOWL	Station Building CE CE CE CE CE CE CE CE	SYDIEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWIAMTM-WPS-CE-DWG-243745 SMCSWSWIAMTM-WPS-CE-DWG-243746 SMCSWSWIA-MTM-WPS-CE-DWG-243747 SMCSWSWIA-MTM-WPS-CE-DWG-243749 SMCSWSWIA-MTM-WPS-CE-DWG-243749 SMCSWSWIA-MTM-WPS-CE-DWG-243749 SMCSWSWIA-MTM-WPS-CE-DWG-243750	00 00 00 00 00 00 00	00.01 00.01 00.01 00.01 00.01 00.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 SMCSWSSJ-SMD-TX-011073 Not Transmitted (Company) SMCSWSSJ-SMD-TX-011073	11/08/202 11/08/202 11/08/202 11/08/202 11/08/202 14/10/202 11/08/202 11/08/202	

4000 14000	PUNCHBOWL.	Ctation Duilding	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - SECURITY FENCE - TYPICAL CANTILEVER PANEL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243784	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 19
4032 WPS		Station Building	11 2 5 2 1020	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING							
4033 WPS	PUNCHBOWL	Station Building	CE	DETAILS - SECURITY FENCE - TYPICAL BARBED WIRE DETAILS SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING	SMCSWSWM-MTM-WPS-CE-DWG-243785	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 19
4034 WPS	PUNCHBOWL	Station Building	CE	DETAILS - GATE DETAILS - 2 4m & 3m INTERNAL PEDESTRIAN ACCESS GATE SYDNEY METRO I PUNCHBOWL STATION I FENCING DESIGN I CIVIL AND MISCELLANEOUS (16 886km to 17 217km) I FENCING	SMCSWSWM-MTM-WPS-CE-DWG-243786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 19
1035 WPS	PUNCHBOWL	Station Building	CE	DETAILS - GATE DETAILS - 2.4m & 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WPS-CE-DWG-243787	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 19
4036 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - GATE DETAILS - HINGE CONNECTION DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243788	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 1
037 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST	SMCSWSWM-MTM-WPS-CE-DWG-243789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 1
4038 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - CONCRETE FIXING BASE PLATE DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243790	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 1
4039 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.885km to 17.217km) FENCING DETAILS - CONCRETE FIXING BASE PLATE DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243791	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
			CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - CANTILEVER PANEL TYPICAL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-243792	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4040 WPS	PUNCHBOWL	Station Building	BOOK WILLIAM	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING		Ci. III			AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4041 WPS	PUNCHBOWL.	Station Building	CE	DETAILS - FENCING CONNECTIONTO PLANTER BOX SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING	SMCSWSWM-MTM-WPS-CE-DWG-243793	00	00.01	DWG		Property of the Control of the Contr	
4042 WPS	PUNCHBOWL	Station Building	CE	DETAILS - PLANTER BOX IP FENCE CONNECTION SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCING	SMCSWSWM-MTM-WPS-CE-DWG-243794	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4043 WPS	PUNCHBOWL	Station Building	CE	DETAILS - PLANTER BOX CONNECTION SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCING	SMCSWSWM-MTM-WPS-CE-DWG-243795	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4044 WPS	PUNCHBOWL	Station Building	CE	DETAILS - SOUTHERN END FENCE CONNECTION	SMCSWSWM-MTM-WPS-CE-DWG-243796	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022 1
4045 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 886km to 17.217km) FENCING DETAILS - GST OPENING DETAIL	SMCSWSWM-MTM-WPS-CE-DWG-243797	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4046 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - UTO GATE SCHEDULE	SMCSWSWM-MTM-WPS-CE-DWG-243798	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11/08/2022
4047 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.886km to 17.217km) FENCING DETAILS - INSULATED FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WPS-CE-DWG-243799	00	00.01	DWG	AFC	Not Transmitted (Company)	14/10/2022
4048 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) COVER SHEET AND DRAWING NOEX	SMCSWSWM-MTM-WPS-CE-DWG-243951	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007933	29/07/2022
			Alamaka Ta	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 886km to 17 217km)		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007933	29/07/2022
4049 WPS	PUNCHBOWL	Station Building	CE	GENERAL NOTES	SMCSWSWM-MTM-WPS-CE-DWG-243952						
4050 WPS	PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) LEGENC SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km) KEY TO		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007933	29/07/2022
4051 WPS	PUNCHBOWL.	Station Building	CE	SHEET LAYOUT SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.886km to 17.217km)	SMCSWSWM-MTM-WPS-CE-DWG-243954	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007933	29/07/2022
4052 WPS	PUNCHBOWL.	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL COVER	SMCSWSWM-MTM-WPS-CE-DWG-243955	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007933	29/07/2022
4053 WPS	PUNCHBOWL	MSB	CE	SHEET	SMCSWSWM-MTM-WPS-CE-DWG-493101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4054 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRAWING INDEX - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493102	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4055 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRAWING INDEX - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4056 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
			CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493105	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4057 WPS	PUNCHBOWL.	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL		7057		100000	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4058 WPS	PUNCHBOWL.	MSB	CE	NOTES - SHEET 3 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-493106	00	00.01	DWG			
4059 WPS	PUNCHBOWL	MSB	CE	NOTES - SHEET 4 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-493107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4060 WPS	PUNCHBOWL	MSB	CE	SHEET - SHEET 1 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LEGEND	SMCSWSWM-MTM-WPS-CE-DWG-493108	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4061 WPS	PUNCHBOWL.	MSB	CE	SHEET - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4062 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021
4063 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493111	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/07/2022
4064 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 1 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493116	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
	Manufacture and the second	113000000000000000000000000000000000000	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 2 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4065 WPS	PUNCHBOWL	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4066 WPS	PUNCHBOWL	MSB	CE	MANOEUVRING PLAN - SHEET 3 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WPS-CE-DWG-493118	JIL T					
4067 WPS	PUNCHBOWL.	MSB	CE	MANOEUVRING PLAN - SHEET 4 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WPS-CE-DWG-493119	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4068 WPS	PUNCHBOWL	MSB	CE	FENCE DETAILS - SHEET 1 OF 5 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WPS-CE-DWG-493121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4069 WPS	PUNCHBOWL.	MS8	CE	FENCE DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493122	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021

4070 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493123	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14:1
4071 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14:1
4072 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY FENCE DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493124	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/06/2022 8 5
				SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14:1
4073 WPS	PUNCHBOWL.	MSB	CE	FENCE DETAILS - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WPS-CE-DWG-493125	57000	20020		0.000.00		
4074 WPS	PUNCHBOWL	MSB	CE	FENCE DETAILS - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WPS-CE-DWG-493125	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006605	28/05/2022 16:5
4075 WPS	PUNCHBOWL.	MSB	CE	FENCE DETAILS - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY	SMCSWSWM-MTM-WPS-CE-DWG-493125	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/06/2022 8.5
4076 WPS	PUNCHBOWL	MSB	CE	GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14:1
4077 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493126	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	7/06/2022 8 5
4078 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493126	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17:
4079 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493127	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4080 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493127	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
		THE STATE OF	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY GATE DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493133	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 18
4081 WPS	PUNCHBOWL	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SECURITY							
4082 WPS	PUNCHBOWL.	MSB	CE	GATE DETAILS SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WPS-CE-DWG-493134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 18
4083 WPS	PUNCHBOWL	MSB	CE	SURFACE PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WPS-CE-DWG-493137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14
4084 WPS	PUNCHBOWL	MSB	CE	SURFACE PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493137	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/07/2022 20
4085 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14
4086 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493138	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/05/2022 22
4087 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493139	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14
al succession and		2000	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493139	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-005657	7/06/2022 14
4088 WPS	PUNCHBOWL	MSB	11/4 57 11/4	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT		00	00.04	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/07/2022 13
4089 WPS	PUNCHBOWL.	MSB	CE	CONTROL PLAN AND TABLES - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING	SMCSWSWM-MTM-WPS-CE-DWG-493139		20000	577.5759		NAME OF THE PROPERTY OF THE PARTY OF THE PAR	100 000 000 000 000 000 000 000 000 000
4090 WPS	PUNCHBOWL.	MSB	CE	PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT	SMCSWSWM-MTM-WPS-CE-DWG-493156	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4091 WPS	PUNCHBOWL	MSB	CE	AND SURFACE TREATMENT PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WPS-CE-DWG-493161	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4092 WPS	PUNCHBOWL	MSB	CE	WORKS DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4093 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4094 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4095 WPS	PUNCHBOWL	MSR	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WPS-CE-DWG-493170	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14:
		MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WPS-CE-DWG-493171	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4096 WPS	PUNCHBOWL.		The second second	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CHANNEL		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4097 WPS	PUNCHBOWL.	MSB	CE	LONGITUDINAL SECTIONS SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS	SMCSWSWM-MTM-WPS-CE-DWG-493172						
4098 WPS	PUNCHBOWL	MSB	CE	SECTIONS - SHEET 1 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CROSS	SMCSWSWM-MTM-WPS-CE-DWG-493181	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4099 WPS	PUNCHBOWL	MSB	CE	SECTIONS - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WPS-CE-DWG-493182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4100 WPS	PUNCHBOWL.	MSB	CE	EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493201	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4101 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS GRADING PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WPS-CE-DWG-493206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4102 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4103 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
20/20/20/20/20	District of the second		CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493301	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4104 WPS	PUNCHBOWL	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT			00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14
4105 WPS	PUNCHBOWL.	MSB	CE	SCHEDULE SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WPS-CE-DWG-493306	00					X14000000000000000000000000000000000000
4106 WPS	PUNCHBOWL	MSB	CE	SCHEDULE SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WPS-CE-DWG-493306	00	00.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/07/2022 20
4107 WPS	PUNCHBOWL	MSB	CE	DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14

4108 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4109 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-493316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021 14
4110 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WPS-CE-DWG-493316	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/07/2022 20:
4111 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-493317	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4112 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-493318	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4113 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493321	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4114 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WPS-CE-DWG-493341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4115 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - POST DEVELOPMENT CASE	SMCSWSWM-MTM-WPS-CE-DWG-493342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4116 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - WATER QUALITY MODEL	SMCSWSWM-MTM-WPS-CE-DWG-493343	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4117 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4118 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4119 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4119 WPS	PUNCHBOWL PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET A OF 5	SMCSWSWM-MTM-WPS-CE-DWG-493404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
		10000		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL			2000				
4121 WPS	PUNCHBOWL	MSB	CE	NOTES - SHEET 5 OF 5 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND -	SMCSWSWM-MTM-WPS-CE-DWG-493405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4122 WPS	PUNCHBOWL.	MSB	CE	SHEET 1 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND -	SMCSWSWM-MTM-WPS-CE-DWG-493408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4123 WPS	PUNCHBOWL.	MSB	CE	SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WPS-CE-DWG-493409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4124 WPS	PUNCHBOWL	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WPS-CE-DWG-493411	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4125 WPS	PUNCHBOWL	MSB	CE	SHEET 1 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WPS-CE-DWG-493420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4126 WPS	PUNCHBOWL	MSB	CE	SHEET 2 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WPS-CE-DWG-493421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4127 WPS	PUNCHBOWL.	MSB	CE	SHEET 3 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WPS-CE-DWG-493422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4128 WPS	PUNCHBOWL	MSB	CE	SHEET 4 OF 4 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WPS-CE-DWG-493423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4129 WPS	PUNCHBOWL	MSB	CE	SECTION DETAILS - SHEET 1 OF 7 SYDNEY METRO J PUNCHBOWL STATION - SERVICE BUILDING J CIVIL ENGINEERING J SERVICE BUILDING - CSR J TRENCH	SMCSWSWM-MTM-WPS-CE-DWG-493450	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4130 WPS	PUNCHBOWL	MSB	CE	SECTION DETAILS - SHEET 2 OF 7 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WPS-CE-DWG-493451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4131 WPS	PUNCHBOWL	MSB	CE	SECTION DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-493452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4132 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-493453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4133 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-493454	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4134 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-493455	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4135 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WPS-CE-DWG-493456	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4136 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PRECAST PLOTALS	T SMCSWSWM-MTM-WPS-CE-DWG-493470	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4137 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 1 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-493471	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4138 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 2 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-493472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4139 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 3 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-493473	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4140 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 4 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-493474	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4141 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 5 OF 6	SMCSWSWM-MTM-WPS-CE-DWG-493475	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
	7 31131133113	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT DETAILS SHEET 6 OF 6		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4142 WPS	PUNCHBOWL.		CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493490	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4143 WPS	PUNCHBOWL.	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		00		0707	AFC		10000000
4144 WPS	PUNCHBOWL	MSB	CE	SETOUT PLAN - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WPS-CE-DWG-493491	00	00.01	DWG		SMCSWSSJ-SMD-TX-010721	10/05/2021 14
4145 WPS	PUNCHBOWL.	MSB	CE	SETOUT SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493492	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 14

4146 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT SCHEDULE - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493493	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4147 WPS	PUNCHBOWL.	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493495	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4148 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT REINFORCEMENT DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
				SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT					100000		10/05/2021 1
4149 WPS	PUNCHBOWL.	MSB	CE	REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT	SMCSWSWM-MTM-WPS-CE-DWG-493497	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004379	10/05/2021 1
4150 WPS	PUNCHBOWL	MSB	CE	REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT LAYOUT	SMCSWSWM-MTM-WPS-CE-DWG-493497	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2021 1
4151 WPS	PUNCHBOWL	MSB	CE	PLAN AND ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WPS-CE-DWG-493499	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4152 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493501	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4153 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 1 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-493502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4154 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 2 OF 3	SMCSWSWM-MTM-WPS-CE-DWG-493503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4155 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 3 OF 3			00.01	DWG	AFC		
		1000		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES		00		00000		SMCSWSSJ-SMD-TX-010721	10/05/2021
4156 WPS	PUNCHBOWL	MSB	CE	SERVICE DETAILS SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WPS-CE-DWG-493506	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4157 WPS	PUNCHBOWL.	MSB	CE	UTILITIES LONG SECTIONS SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES	SMCSWSWM-MTM-WPS-CE-DWG-493511	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4158 WPS	PUNCHBOWL	MSB	CE	GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493531	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021 1
4159 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493532	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4160 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-CE-DWG-493611	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4161 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS	SMCSWSWM-MTM-WPS-CE-DWG-493614	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
		1400	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS		00	00000	000000			0.000.00000
4162 WPS	PUNCHBOWL	MSB		SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL			00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4163 WPS	PUNCHBOWL	MSB	CE	RETAINING WALL CROSS SECTIONS SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WPS-CE-DWG-493631	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4164 WPS	PUNCHBOWL	MSB	CE	RETAINING WALL DETAILS	SMCSWSWM-MTM-WPS-CE-DWG-493641	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4165 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING RADIO MAST PLAN SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING RADIO MAST	SMCSWSWM-MTM-WPS-CE-DWG-493901	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/05/2021
4166 WPS	PUNCHBOWL	MSB	CE	TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493906	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021
4167 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING RADIO MAST TYPICAL DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493906	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/10/2021
4168 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING RADIO MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493907	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	10/05/2021
4169 WPS	PUNCHBOWL	MSB	CE	SYDNEY METRO PUNCHBOWL STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING RADIO MAST TYPICAL DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-CE-DWG-493907	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	20/10/2021
4170 WPS	PUNCHBOWL PUNCHBOWL	Station Building	CE	SYDNEY METRO PUNCHBOWL STATION CIVIL ENGINEERING CSR - STATION AND SSB MODEL - AFC	SMCSWSWM-MTM-WPS-CE-MOD-243400	00	00.01	MOD	AFC	SMCSWSSJ-SMD-TX-010721	17/02/2022
4171 WPS	PUNCHBOWL	MSB	CE	Punchbowl Station - CSR Punchbowl Station & Service Building - Design Stage 3 COBie Export - AFC	SMCSWSWM-MTM-WPS-CE-REG-001234	00	00.01	REG	AFC	SMCSWSWM-SMD-TX-005800	17/02/2022
4172 WPS	PUNCHBOWL	Station Building	CE	Punchbowl Station - DPK 243 - Civil Engineering Report - AFC	SMCSWSWM-MTM-WPS-CE-REP-243000	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	15/06/2021
	PUNCHBOWL	MSB	CE	Punchbowl Station - DPK 493 - Metro Service Buildings - Civil Engineering Design Report - AFC	SMCSWSWM-MTM-WPS-CE-REP-493000	00	00.01	REP	AFC	SMCSWSSJ-SMD-TX-010721	4/06/202
4173 WPS	Grand Co.		000	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) COVER SHEET AND			500000	121/00/2			******
4174 WPS	PUNCHBOWL	Station Building	DD	DRAWING INDEX - SHEET 1 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.888km to 17.217km) COVER SHEET AND	SMCSWSWM-MTM-WPS-DD-DWG-243301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4175 WPS	PUNCHBOWL.	Station Building	00	DRAWING INDEX SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) DRAINAGE NOTES -	SMCSWSWM-MTM-WPS-DD-DWG-243301	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/202
4176 WPS	PUNCHBOWL	Station Building	DD	SHEET1	SMCSWSWM-MTM-WPS-DD-DWG-243305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4177 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LEGEND - SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4178 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) KEY TO SHEET LAYOUT - SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4179 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4180 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2	SMCSWSWM-MTM-WPS-DD-DWG-243312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
			DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4181 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) GENERAL ARRANGEMENT				-			
4182 WPS	PUNCHBOWL	Station Building	DD	- DETAIL PLAN - SHEET 4 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WPS-DD-DWG-243314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4183 WPS	PUNCHBOWL	Station Building	DD	DETAIL PLAN - SHEET 5 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WPS-DD-DWG-243315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4184 WPS	PUNCHBOWL	Station Building	DD	- DETAIL PLAN - SHEET 6	SMCSWSWM-MTM-WPS-DD-DWG-243316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021
4185 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7	SMCSWSWM-MTM-WPS-DD-DWG-243317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021

4186 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) GENERAL ARRANGEMEN - DETAIL PLAN - SHEET 8	SMCSWSWM-MTM-WPS-DD-DWG-243318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 20
4187 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMEN' - DETAIL PLAN - SHEET 9		00	00.01				
4107 111 3	TONORDONE	GRINI DUNING	55	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMEN		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 20
4188 WPS	PUNCHBOWL.	Station Building	DD	- DETAIL PLAN - SHEET 10	SMCSWSWM-MTM-WPS-DD-DWG-243320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 20
4189 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMEN - DETAIL PLAN - SHEET 11	SMCSWSWM-MTM-WPS-DD-DWG-243321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
190 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) GENERAL ARRANGEMEN* - DETAIL PLAN - SHEET 12	SMCSWSWM-MTM-WPS-DD-DWG-243322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4191 WPS	PUNCHBOWL		DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) GENERAL ARRANGEMEN' - NORTH PLAZA - PLAN - SHEET 1							
4191 WPS	FUNCHBOWL	Station Building	7-50		SMCSWSWM-MTM-WPS-DD-DWG-243325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4192 WPS	PUNCHBOWL.	Station Building	00	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) NORTH PLAZA - PLAN SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) DRAINAGE STRUCTURE	SMCSWSWM-MTM-WPS-DD-DWG-243325	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
4193 WPS	PUNCHBOWL	Station Building	DD	AND DOWNPIPE CONNECTION SCHEDULE - SHEET 1 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) TRENCH DRAIN SCHEDUL	SMCSWSWM-MTM-WPS-DD-DWG-243331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4194 WPS	PUNCHBOWL	Station Building	DD	STURET METRO PONCHOUNE STATION DIVINAGE DESIGN DIVINAGE (16,000km to 17,217km) TRENCH URAIN SCHEDUL SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4195 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.885km to 17.217km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WPS-DD-DWG-243335	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
4196 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) LONGITUDINAL SECTION- SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
			DO	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LONGITUDINAL SECTION -							
4197 WPS	PUNCHBOWL.	Station Building		SHEET 2 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WPS-DD-DWG-243342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4198 WPS	PUNCHBOWL	Station Building	DD	SHEET 3 SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WPS-DD-DWG-243343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4199 WPS	PUNCHBOWL.	Station Building	DD	SHEET 4	SMCSWSWM-MTM-WPS-DD-DWG-243344	00	- 00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4200 WPS	PUNCHBOWL.	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) LONGITUDINAL SECTION - SHEET 5	SMCSWSWM-MTM-WPS-DD-DWG-243345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4201 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LONGITUDINAL SECTION - SHEET 6	SMCSWSWM-MTM-WPS-DD-DWG-243346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
			00	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) LONGITUDINAL SECTION -							
4202 WPS	PUNCHBOWL.	Station Building	DD	SHEET 7	SMCSWSWM-MTM-WPS-DD-DWG-243347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4203 WPS	PUNCHBOWL.	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WPS-DD-DWG-243348	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
4204 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WPS-DD-DWG-243349	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
4205 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4206 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-DD-DWG-243351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	4/12/2021
4207 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16.886km to 17.217km) DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-DD-DWG-243352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4208 WPS	PUNCHBOWL	Station Building	DD	SYDNEY METRO PUNCHBOWL STATION DRAINAGE DESIGN DRAINAGE (16 886km to 17.217km) DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-DD-DWG-243353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 2
4209 WPS	PUNCHBOWL.	MSB	FL	PUNCHBOWL SERVICE BUILDING 242 APPENDIX D.4 FIRE MASDS CALCULATIONS	SMCSWSWM-MTM-WPS-FL-CAL-002280	00	00.01	CAL	AFC	SMCSWSWM-SMD-TX-005574	7/04/2022
4210 WPS	PUNCHBOWL	Station Building	IF	Sydney Metro Punchbowl Station General Arrangement Drawing Lift ML1 - AFC	SMCSWSWM-MTM-WPS-IF-DWG-000177	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021
4211 WPS	PUNCHBOWL	Station Building	IF	Sydney Metro Punchbowl Station General Arrangement Drawing Lift ML2 - AFC	SMCSWSWM-MTM-WPS-IF-DWG-000178	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021
4212 WPS	PUNCHBOWL	Station Building	IF	Sydney Metro Punchbowl Station Car Operating Panel Lifts ML1-ML3 - AFC	SMCSWSWM-MTM-WPS-IF-DWG-000179	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021
4213 WPS	PUNCHBOWL	Station Building	IF.	Sydney Metro Punchbowl Station General Arrangement Drawing Lift ML3 - AFC	SMCSWSWM-MTM-WPS-IF-DWG-000180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021
4214 WPS	PUNCHBOWL	Station Building	IF	Sydney Metro Punchbowl Station Car Drawing Lifts ML1-ML3 - AFC	SMCSWSWM-MTM-WPS-IF-DWG-000181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021
4215 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WPS-LA-DWG-241700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4216 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WPS-LA-DWG-241700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
4217 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WPS-LA-DWG-241701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4218 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WPS-LA-DWG-241701	00	00.02	DWG	AFC	Not Transmitted (Company)	19/08/202
4219 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WPS-LA-DWG-241702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4220 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DEMOLITION PLAN	SMCSWSWM-MTM-WPS-LA-DWG-241702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUM	The second secon	and the first of the control of the	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WPS-LA-DWG-241710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4221 WPS	PUNCHBOWL	Station Building	LA								
4222 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN GENERAL PRECINCT PLAN	SMCSWSWM-MTM-WPS-LA-DWG-241710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/202
4223 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4224 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
4225 WPS	PUNCHBOWL	MSB	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-LA-DWG-241722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4226 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241723	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
- 11.500 (11.00)		and the second	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED PLAN - PUNCHBOWL ROAD		0.00	- 10015	100.15			- Control
4227 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED PLAN PUNCHBOWL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4228 WPS	PUNCHBOWL	Station Building	LA	ROAD SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN DETAIL PLAN - RENDERED PLAN - SERVICE	SMCSWSWM-MTM-WPS-LA-DWG-241724	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4229 WPS	PUNCHBOWL	MSB	LA	BUILDING	SMCSWSWM-MTM-WPS-LA-DWG-241725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1

4230 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN PAVING PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4231 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PAVING PLAN THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241730	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008681	19/08/2022 6
4232 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PAVING PLAN - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4233 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PAVING PLAN PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 12
4234 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN GRADING PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4235 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN GRADING PLAN - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241733	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4236 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN GRADING PLAN PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241733	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
4237 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - SOUTHERN PLAZA - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241734	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4238 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - NORTHERN PLAZA - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241735	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4239 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - NORTHERN PLAZA PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241735	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
4240 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - TACTILE - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241736	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4241 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - TACTILE - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241737	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4242 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN SETOUT PLAN - TACTILE PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241737	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4243 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4244 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING PLAN - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4245 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING PLAN PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4246 WPS	PUNCHBOWL	MSB	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-LA-DWG-241742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4247 WPS	PUNCHBOWL.	Station Building	u	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN IRRIGATION PLAN - THE BOULEVARDE	SMCSWSWM-MTM-WPS-LA-DWG-241743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4248 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN IRRIGATION PLAN - PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021
4249 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN IRRIGATION PLAN PUNCHBOWL ROAD	SMCSWSWM-MTM-WPS-LA-DWG-241744	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4250 WPS	PUNCHBOWL	MSB	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN IRRIGATION PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WPS-LA-DWG-241745	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4251 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN TYPICAL S ECTIONS - SHEET. 1 - GARDEN EMBANKMENT	SMCSWSWM-MTM-WPS-LA-DWG-241750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4252 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL SECTIONS SHEET 1 GARDEN EMBANKMENT	SMCSWSWM-MTM-WPS-LA-DWG-241750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021
4253 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL S ECTIONS SHEET 1 GARDEN EMBANKMENT.	SMCSWSWM-MTM-WPS-LA-DWG-241750	01	01.02	DWG	AFC	Not Transmitted (Company)	19/08/2022
4254 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL SECTIONS & ELEVATIONS - SHEET 2 - BUSH TUCKER GARDEN / STAIRS	SMCSWSWM-MTM-WPS-LA-DWG-241751	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4255 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL SECTIONS & ELEVATIONS SHEET 2 BUSH TUCKER GARDEN / STAIRS	SMCSWSWM-MTM-WPS-LA-DWG-241751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4256 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL SECTIONS & ELEVATIONS SHEET 2 BUSH TUCKER GARDEN / STAIRS	SMCSWSWM-MTM-WPS-LA-DWG-241751	01	01.02	DWG	AFC	Not Transmitted (Company)	19/08/2022
4257 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL ELEVATIONS - SHEET 3 - BUSH TUCKER GARDEN	SMCSWSWM-MTM-WPS-LA-DWG-241752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4258 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL ELEVATIONS SHEET 3 BUSH TUCKER GARDEN	SMCSWSWM-MTM-WPS-LA-DWG-241752	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4259 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL SECTIONS - SHEET 4 - PLANTED EMBANKMENT TO RAIL CORRIDOR	SMCSWSWM-MTM-WPS-LA-DWG-241753	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4260 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1- SOFTWORKS	SMCSWSWM-MTM-WPS-LA-DWG-241760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4261 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1 SOFTWORKS	SMCSWSWM-MTM-WPS-LA-DWG-241760	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008676	19/08/2022
4262 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2 - TACTILE, HANDRAIL/SEATING, PAVING AND INTERFACE	SMCSWSWM-MTM-WPS-LA-DWG-241761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4263 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 2 TACTILE, HANDRAIL/SEATING, PAVING AND INTERFACE	SMCSWSWM-MTM-WPS-LA-DWG-241761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4264 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 2 TACTILE, HANDRAIL/SEATING, PAVING AND INTERFACE	SMCSWSWM-MTM-WPS-LA-DWG-241761	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008676	19/08/2022
4265 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 3 - WALL AND LIGHTING FIXING	SMCSWSWM-MTM-WPS-LA-DWG-241762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 1
4266 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 3 WALL AND LIGHTING FIXING	SMCSWSWM-MTM-WPS-LA-DWG-241762	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 1
4267 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 3 WALL AND LIGHTING FIXING	SMCSWSWM-MTM-WPS-LA-DWG-241762	01	01.02	DWG	AFC	Not Transmitted (Company)	19/08/2022

4268 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 4 - IN-SITU CONCRETE PLANTER	SMCSWSWM-MTM-WPS-LA-DWG-241763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4269 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 4 - IN-SITU CONCRETE PLANTER	SMCSWSWM-MTM-WPS-LA-DWG-241763	00	00.02	DWG	AFC		19/08/2022 6
4209 HF 3	FUNCTIDOVIL	Season beliating		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 5 - IN-SITU	SMUSWSWM-M1M-WFS-DA-DWG-241763	00	00.02	DWG	Arc	Not Transmitted (Company)	19/06/2022 6
4270 WPS	PUNCHBOWL	Station Building	LA	CONCRETE STAIR	SMCSWSWM-MTM-WPS-LA-DWG-241764	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
			The same	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 5 IN-SITU							
4271 WPS	PUNCHBOWL.	Station Building	LA	CONCRETE STAIR	SMCSWSWM-MTM-WPS-LA-DWG-241764	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
4272 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 6 - ELEVATED WALKWAY	SMCSWSWM-MTM-WPS-LA-DWG-241765	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
	Marian III II II I			SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) TYPICAL DETAILS					-		
4273 WPS	PUNCHBOWL.	Station Building	LA	SHEET 7 CORTEN WALL CLADDING	SMCSWSWM-MTM-WPS-LA-DWG-241766	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
4274 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WPS-LA-DWG-241770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
4275 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WPS-LA-DWG-241770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
4276 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 1	SMCSWSWM-MTM-WPS-LA-DWG-241771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
			denia de la company				-	-	7	5410511011ACGBB-131-07-150	THOUSEDETT
4277 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 1	SMCSWSWM-MTM-WPS-LA-DWG-241771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
			LA	CYCNEY HETBO I DI INCURONA (16 MIC). 17 A 7) I ANDROADE DESIGNA MATERIAL COLLEGE CUESTA		720	2022				000000000
4278 WPS	PUNCHBOWL.	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 1	SMCSWSWM-MTM-WPS-LA-DWG-241771	01	01.02	DWG	AFC	Not Transmitted (Company)	19/08/2022
4279 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WPS-LA-DWG-241772	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	14/05/2021 12
											7 4444 447 17
4280 WPS	PUNCHBOWL	Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2	SMCSWSWM-MTM-WPS-LA-DWG-241772	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/12/2021 13
		- Commission Commission	LA				47.00		Magazini.	Total Annual Control of Control o	
4281 WPS 4282 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building	LA	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) LANDSCAPE DESIGN MATERIAL SCHEDULE - SHEET 2 Punchbowl Station - DPK 241 - Arboricultural Impact Assessment Report - AFC	SMCSWSWM-MTM-WPS-LA-DWG-241772 SMCSWSWM-MTM-WPS-LA-REP-241000	01	01.02	DWG	AFC AFC	Not Transmitted (Company)	19/08/2022 6
4283 WPS	PUNCHBOWL PUNCHBOWL	Station Building	ME	Punchbowl Station - TK Elevator - COBie Export - AFC	SMCSWSWM-MTM-WPS-DA-REP-241000 SMCSWSWM-MTM-WPS-ME-REG-002178	00	00.01	REP	AFC	SMCSWSWM-SMD-TX-004433 SMCSWSWM-SMD-TX-005094	26/11/2021 15 17/03/2022 14
4205 W 5	PONONDOVIE	Osmori Dunung		1 William China County	ONIOGITATINI IN THE OWNER TO CONTROL TO	00	00.01	NEO	Aro	SWIGHTSTIM-SWID-17-003094	177032022 14
4284 WPS	PUNCHBOWL.	Station Building	RD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km) RAIL DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WPS-RD-DWG-243800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
				SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN							
4285 WPS	PUNCHBOWL	Station Building	RD	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WPS-RD-DWG-243805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
1000 1450	DUNCHDOM	Otata - Duitde	RD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN HORIZONTAL AND VERTICAL OFFSETS	CHOCKICIAL LITH MOC DO DIMO ALOREO	00		DIMO	450	OLIOCUMUM CLED TV ANTAEN	
4286 WPS	PUNCHBOWL	Station Building	NU	HUNIZUNTAL AND VENTIDAL OFFICES	SMCSWSWM-MTM-WPS-RD-DWG-243810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4287 WPS	PUNCHBOWL	Station Building	RD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WPS-RD-DWG-243815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4288 WPS	PUNCHBOWL.	Station Building	RD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WPS-RD-DWG-243815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/01/2022 17
4289 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-244100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4290 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-244101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4291 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL STATION DISCIPLINE COVER SHEET SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-244101	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006367 SMCSWSWM-SMD-TX-007963	16/03/2022 14
4292 WPS 4293 WPS	PUNCHBOWL PUNCHBOWL	Station Building Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-244101 SMCSWSWM-MTM-WPS-ST-DWG-244101	02	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007963 SMCSWSWM-SMD-TX-008636	15/06/2022 2 24/06/2022 1
4294 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4295 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4296 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4297 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4298 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
	PA TOTAL CONTRACTOR										
4299 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	SMCSWSWM-MTM-WPS-ST-DWG-244180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
Y-2-02-02-03	540000000	8200283232323		CHARLES AND A CHARLES AND A CONTROL OF A CON		- 22					
4300 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WPS-ST-DWG-244181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4301 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL	SMCSWSWM-MTM-WPS-ST-DWG-244182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4302 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION LOADING PLAN - LIFT	SMCSWSWM-MTM-WPS-ST-DWG-244183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
			E II.	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
4303 WPS	PUNCHBOWL.	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
4304 WPS	PUNCHBOWL	Station Building	ST	PLAN - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
anne tame	Dividupous	D. C. D. 24	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 3		00	00.01	DIMO	AFC	SMCSWSWM-SMD-TX-008636	110500011
4305 WPS	PUNCHBOWL.	Station Building	91	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING	SMCSWSWM-MTM-WPS-ST-DWG-244202	00	00.01	DWG	Arc	SMC3WSWM-SMD-17-000030	11/05/2021 1
4306 WPS	PUNCHBOWL.	Station Building	ST	PLAN - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
4307 WPS	PUNCHBOWL	Station Building	ST	PLAN - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
			247	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							0.004.00.000
4308 WPS	PUNCHBOWL	Station Building	ST	PLAN - SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4000 MERC	DUNCHDOM	Olution Duilding	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4309 WPS	PUNCHBOWL.	Station Building	91	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL	ONICOTTO MINIMATE OF CATO 244200	00	00.01	UNO	AF C	CHICOTTOTIM-OMD-17-000000	1100#2021
4310 WPS	PUNCHBOWL.	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
				SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL							
4311 WPS	PUNCHBOWL	Station Building	ST	PLAN - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
1000000000	20020200			SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL		0.0	00.55			CHOCHOLIST CHO TO TOTAL	
4312 WPS	PUNCHBOWL	Station Building	ST	PLAN - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1

				AND JUNE METOD LINEAR DISEASE. L. (2.2/2-1) ATRICTURAL DE ATTORNA DE ATTORNA DE ATTORNA DE ATTORNA DE ATTORNA DE							
4313 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4314 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4315 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244212	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4316 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
4317 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 1		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12:
	PUNCHBOWL	ORIGINA CENTRAL	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 1		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4318 WPS		Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA	N -						
4319 WPS	PUNCHBOWL	Station Building	ST	SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4320 WPS	PUNCHBOWL.	Station Building	ST	SHEET 2 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4321 WPS	PUNCHBOWL	Station Building	ST	SHEET 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA	SMCSWSWM-MTM-WPS-ST-DWG-244217 N	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4322 WPS	PUNCHBOWL	Station Building	ST	SHEET 3 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA	SMCSWSWM-MTM-WPS-ST-DWG-244217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4323 WPS	PUNCHBOWL.	Station Building	ST	SHEET 4 SYDNEY METRO PUNCHSOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA	SMCSWSWM-MTM-WPS-ST-DWG-244218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4324 WPS	PUNCHBOWL	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4325 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4326 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4327 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4328 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 6	N SMCSWSWM-MTM-WPS-ST-DWG-244220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4329 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17 217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 7	N SMCSWSWM-MTM-WPS-ST-DWG-244221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4330 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLA SHEET 7	N SMCSWSWM-MTM-WPS-ST-DWG-244221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
Transmission of			ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4331 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4332 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4333 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-		01		DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4334 WPS	PUNCHBOWL	Station Building	ST	SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244223		01.01				
4335 WPS	PUNCHBOWL	Station Building	ST	SHEET.3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4336 WPS	PUNCHBOWL.	Station Building	ST	SHEET 3 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4337 WPS	PUNCHBOWL	Station Building	ST	SHEET 4 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4338 WPS	PUNCHBOWL	Station Building	ST	SHEET 4 SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4339 WPS	PUNCHBOWL	Station Building	ST	SHEET 5 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WPS-ST-DWG-244226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4340 WPS	PUNCHBOWL.	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4341 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4342 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4343 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 12
4344 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 1
4345 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244250	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4346 WPS	PUNCHBOWI.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4347 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
			ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4348 WPS	PUNCHBOWL	Station Building			SMCSWSWM-MTM-WPS-ST-DWG-244254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 1
4349 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5				-			
4350 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12

4351 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:5
4352 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION CONCOURSE PLAN							
and the last of th	7 01101100110	and water to the second state of	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION CONCOURSE POIN	SMCSWSWM-MTM-WPS-ST-DWG-244270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
4353 WPS	PUNCHBOWL.	Station Building			SMCSWSWM-MTM-WPS-ST-DWG-244280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
354 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS STAIR - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4355 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS STAIR - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
		12/2/12/22/20	ST	CONTOUR DE L'AUTONIA DE MANAGEMENT DE L'ATRICT L'ATRICT DE L'ATRICT MONTOUR DE L'ATRICT DE		320	122/201	1203/27	16561		
4356 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL STEELWORK DETAILS STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
357 WPS	PUNCHBOWL	Station Building	-	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244320	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
358 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4359 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4360 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244323	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4361 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244324	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4362 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WPS-ST-DWG-244325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	
	The second secon	The state of the s	ST							AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	11/05/2021 12
4363 WPS	PUNCHBOWL	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WPS-ST-DWG-244326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4364 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8	SMCSWSWM-MTM-WPS-ST-DWG-244327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4365 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 9	SMCSWSWM-MTM-WPS-ST-DWG-244328	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
			ST	CYCLES METRO IN MOUROUS (AS ARREST A 27 ARTS A LOTTING HIGH LOTTER MADE DETAILS IN LETT. CHEET AS							
4366 WPS	PUNCHBOWL	Station Building	- 51	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 10	SMCSWSWM-MTM-WPS-ST-DWG-244329	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
4367 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 11	SMCSWSWM-MTM-WPS-ST-DWG-244330	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
								- I world		Charles III and III and III	THOUSE THE
4368 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 12	SMCSWSWM-MTM-WPS-ST-DWG-244331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
4369 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 13	SMCSWSWM-MTM-WPS-ST-DWG-244332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	
309 WP3	PUNCHBUWL	Station Building	91	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL	SMCSWSWM-M1M-WP5-S1-DWG-244332	00	00.01	DWG	AFG	SMCSWSWM-SMD-1X-008636	11/05/2021 12
	municipality.		ST	STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244345	00	00.01	DWG	AFC		
4370 WPS	PUNCHBOWL.	Station Building	- 51	The part will be the control of the	SMCSWSWM-MTM-WPS-ST-DWG-244345	00	00.01	DWG	AFG	SMCSWSWM-SMD-TX-008636	24/66/2022 16:
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL							
4371 WPS	PUNCHBOWL	Station Building	ST	STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	24/06/2022 16
4372 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244375	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
4373 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS CONCOURSE - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244376	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4374 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244380	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4375 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244381	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4376 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244382	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
			ST							The state of the s	THE RESIDENCE OF THE PARTY OF T
4377 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244383	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
4378 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STEELWORK DETAILS ROOF - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-244384	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR DETAILS -							
4379 WPS	PUNCHBOWL	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR DETAILS -							
1380 WPS	PUNCHBOWL.	Station Building	ST	SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 12:
	200000000000000000000000000000000000000	Taxania and the	OT	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR DETAILS - SHEET 3							
4381 WPS	PUNCHBOWL.	Station Building	ST		SMCSWSWM-MTM-WPS-ST-DWG-244402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR DETAILS -							
4382 WPS	PUNCHBOWL.	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
1383 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16,886km to 17.217km) STRUCTURAL CONCRETE DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
1384 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL CONCRETE DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
304 111 0	TOTOTOTIC	Change Continuing		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE	Unicontain min in a cr bite Errici			0110	7	Canada III dan	1100000110
385 WPS	PUNCHBOWL.	Station Building	ST	SLABS	SMCSWSWM-MTM-WPS-ST-DWG-244500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 13
1365 WP5	PUNCHBUWI.	Station Building	31		3MC3W3WM-M1M-WP3-31-DWG-244300	00	00.01	DWG	Aru	3MC3W3WM-3MD-1X-007430	11/03/2021 13
386 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WPS-ST-DWG-244500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
300 W 3	FORGIBORE	Country During		SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM CONCRETE	GROOTIGH WINTH GOT STOCKS		01.01	Direc	711.0	CHIOCHTONIA CHIO 177 DOCUMENT	TOTAL TE
4387 WPS	PUNCHBOWL.	Station Building	ST	DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
1388 WPS	PUNCHBOWL .	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
				SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND BONDING							
1389 WPS	PUNCHBOWL	Station Building	ST	DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
1390 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
Name and American	200000000		ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS LIGHT POLE FOOTING				District	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
4391 WPS	PUNCHBOWL	Station Building	81	DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	16/03/2022 14
ADD MED	DUNGURGUE	Challes Coulding	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER STAIRS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:
4392 WPS	PUNCHBOWL	Station Building	01		SMCSWSWM-M1M-WPS-51-DWG-244000	00	00.01	DWG	AFC	2WC2M2MW-2WD-1V-000030	11/03/2021 13
			ev	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER	OLIO CHICAGO AT CHICAG		00.04	Ditto	450	CHOCHEUM CUD TV 004525	4405000440
4393 WPS	PUNCHBOWL.	Station Building	ST	STAIRS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
4394 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER STAIRS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
4394 WPS	PUNCHBOWL	Station building	01	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER	3MC3F3FM·M M·FF-3-3 -01F-3-244332	00	00,01	DNO	Aru	SWOOTISTIN-SWD-17-000000	11003202110
4395 WPS	PUNCHBOWL	Station Building	ST	STAIRS - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-244553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
4595 TH 0	TONORDONE	Cultury Dunding									
4396 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	16/03/2022 14
4397 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244560	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/06/2022 21:
			-	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL				2000	-		gastas 1200.00
4398 WPS	PUNCHBOWL	Station Building	ST	MISCELLANEOUS DETAILS PID DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244561	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/06/2022 21 1

				CURNITY HETPO I DUNCHDONE (16 SEC. L. 1743). ALCOHOTUBELL							
4399 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.888km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS : SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/06/2022 21:14
4400 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS CONCOURSE DEMOLITION DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	30/07/2022 7:18
			ST	SYDNEY METRO PUNCHBOWL (16 886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS CONCOURSE							
4401 WPS	PUNCHBOWL.	Station Building	51	DEMOLITION DETAILS - SHEET 2 SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL MISCELLANEOUS DETAILS CONCOURSE	SMCSWSWM-MTM-WPS-ST-DWG-244571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	30/07/2022 7:18
4402 WPS	PUNCHBOWL	Station Building	ST	DEMOLITION DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-244572	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008636	30/07/2022 7:18
4403 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION STAGING WORKS LIFTS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4404 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL STATION STAGING WORKS LIFTS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4405 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL BUILDING PLAN BUILDING WORKS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
	Contract Contract				(200-10)						
4406 WPS	PUNCHBOWL.	Station Building	ST	SYDNEY METRO PUNCHBOWL (16.886km to 17.217km) STRUCTURAL BUILDING PLAN BUILDING WORKS - SHEET 2 SYDNEY METRO PUNCHBOWL STATION STRUCTURES - BRIDGES PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL	SMCSWSWM-MTM-WPS-ST-DWG-244701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4407 WPS	PUNCHBOWL	Station Building	ST	(17.149km) COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-244800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4408 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL - BRIDGES PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL (17.149km) GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-244801	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4409 WPS	PUNCHBOWL	Station Building	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL - BRIDGES PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL (17.149km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-244802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
				SYDNEY METRO PUNCHBOWL STATION STRUCTURAL - BRIDGES PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL						, care of the transfer of the	
4410 WPS	PUNCHBOWL	Station Building	ST	(17.149km) SAFETY SCREEN DETAILS	SMCSWSWM-MTM-WPS-ST-DWG-244803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4411 WPS	PUNCHBOWL	MSB MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-494100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4412 WPS 4413 WPS	PUNCHBOWL PUNCHBOWL	MSB MSR	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WPS-ST-DWG-494101 SMCSWSWM-MTM-WPS-ST-DWG-494102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4413 WPS	PUNCHBOWL PUNCHBOWL	MSB MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494102 SMCSWSWM-MTM-WPS-ST-DWG-494103	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
7.77		MSB MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3				DWG		SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4415 WPS	PUNCHBOWL		ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-494104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4416 WPS	PUNCHBOWL	MSB	ST		SMCSWSWM-MTM-WPS-ST-DWG-494105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4417 WPS	PUNCHBOWL.	MSB		SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WPS-ST-DWG-494106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4418 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494111	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 13:00
4419 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	15/11/2021 18:27
4420 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008185	1/07/2022 15:36
4421 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/09/2022 14:34
4422 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 13:00
4423 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494112	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008636	1/06/2022 16:32
4424 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4425 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WPS-ST-DWG-494115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4426 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BUILDING LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WPS-ST-DWG-494117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4427 WPS	PUNCHBOWL.	MSR	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4428 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4429 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-494122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4430 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-494123	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 13:00
4431 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WPS-ST-DWG-494123	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/11/2021 18:28
4432 WPS	PUNCHBOWL PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494125	00	00.02	DWG	AFC.	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4433 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494126	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4435 Hr 5	FONOTIDONE	mou			CHICOTOTIS MITHER TO COT DITO 45 125			Dillo	711.0	GEOGRAFIA CHED IN 000000	1110020211000
4434 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:00
4435 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4436 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-494132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
						-			12.5		100000000000000000000000000000000000000
4437 WPS	PUNCHBOWL.	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4438 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4439 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-494137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13.01
4440 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
		MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11/05/2021 13:01
4441 WPS	PUNCHBOWL	10000				V 0.01	*********	100000			
4442 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494141	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008636	1/06/2022 16 34
4443 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-494142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4444 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WPS-ST-DWG-494150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4445 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
4446 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WPS-ST-DWG-494152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:01
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4447 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 3	SMCSWSWM-MTM-WPS-ST-DWG-494153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13:0
4448 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WPS-ST-DWG-494155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
4449 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS - SHEE 1	T SMCSWSWM-MTM-WPS-ST-DWG-494156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	11/05/2021 13
4450 WPS	PUNCHBOWL	MSB	ST	SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING HV TRIPURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008185	1/07/2022 15
The course of		moo		SYDNEY METRO PUNCHBOWL STATION STRUCTURAL SERVICE BUILDING		-	115317	Towns I			
4451 WPS	PUNCHBOWL	MSB	ST	HV TRIFURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WPS-ST-DWG-494157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008636	15/09/2022 14
4452 WPS	PUNCHBOWL.	Station Building	ST	Punchbowl Station - DPK 244 - Structural Engineering Report - AFC	SMCSWSWM-MTM-WPS-ST-REP-244000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001253	4/06/2021 14
4453 WPS	PUNCHBOWL.	MSB	ST	Punchbowl Station - DPK 494 - Metro Service Buildings - Structural Engineering Design Report - AFC	SMCSWSWM-MTM-WPS-ST-REP-494000	00	00.01	REP	AFC	SMCSWSW5-SMD-TX-001253	15/06/2021 10
4454 WPS	PUNCHBOWL	Station Building	ST	PUNCHBOWL STATION POLE SCHEDULE	SMCSWSWM-MTM-WPS-ST-SCH-002296	A	A.01	SCH	AFC	SMCSWSWM-SMD-TX-005601	18/04/2022 17
4455 WPS	PUNCHBOWL	Station Building	UD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km Sydney Metro Kilometrage) URBAN DESIGN PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL STATION (CH 17.149km) COVER SHEET	SMCSWSWM-MTM-WPS-UD-DWG-241810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4456 WPS	PUNCHBOWL	Station Building	UD	SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km Sydney Metro Kilometrage) URBAN DESIGN PUNCHBOWL ROAD OVERBRIDGE - PUNCHBOWL STATION (CH 17.149km) CONCOURSE PLAN	SMCSWSWM-MTM-WPS-UD-DWG-241811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	100000000000000000000000000000000000000
Company of the Company				SYDNEY METRO PUNCHBOWL STATION (16.886km to 17.217km Sydney Metro Kilometrage) URBAN DESIGN PUNCHBOWL			77.55		- Sure	Anna de la companya d	6/05/2021 22
4457 WPS	PUNCHBOWL.	Station Building	UD	ROAD OVERBRIDGE - PUNCHBOWL STATION (CH 17.149km) ELEVATIONS SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) COVER SHEET AND	SMCSWSWM-MTM-WPS-UD-DWG-241812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4458 WPS	PUNCHBOWL	Station Building	UT	DRAWING INDEX	SMCSWSWM-MTM-WPS-UT-DWG-243501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4459 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16 886km to 17.217km) GENERAL NOTES	SMCSWSWM-MTM-WPS-UT-DWG-243505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4460 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) LEGEND	SMCSWSWM-MTM-WPS-UT-DWG-243508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
						-	-	5110	711 0	CHOOTION CAD TA GOT TO	WOODE LEE
4461 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WPS-UT-DWG-243510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4462 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4463 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4464 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4465 WPS			UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	11 7 11 12
4465 WPS	PUNCHBOWL	Station Building	Tree	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-M1M-WP5-U1-DWG-243514	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-007450	6/05/2021 22
4466 WPS	PUNCHBOWL	Station Building	UT	DETAIL PLAN - SHEET 5 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16 886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4467 WPS	PUNCHBOWL.	Station Building	UT	DETAIL PLAN - SMEET 6 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4468 WPS	PUNCHBOWL	Station Building	UT	DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243517	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4469 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4470 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4471 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243520	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4472 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL, STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
			ит	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4473 WPS	PUNCHBOWL.	Station Building		SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -					70.0	//	
4474 WPS	PUNCHBOWL	Station Building	UT	BRIDGE DETAIL PLAN SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243523	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4475 WPS	PUNCHBOWL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 1 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4476 WPS	PUNCHBOWL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 2 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243566	00	00:01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4477 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT- UTILITIES IMPACT REGISTER - SHEET 3 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4478 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
			UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -		00	00.01		AFC	SMCSWSWM-SMD-TX-007450	
4479 WPS	PUNCHBOWL	Station Building		UTILITIES IMPACT REGISTER - SHEET 5 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243569			DWG			6/05/2021 22
4480 WPS	PUNCHBOWL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 6 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:
4481 WPS	PUNCHBOWL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 7 OF 12 SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WPS-UT-DWG-243571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4482 WPS	PUNCHBOWL	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 8 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4483 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 9 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4484 WPS	PUNCHBOWL	Station Building	ut	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16 886km to 17.217km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 10 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243574	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
4485 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 11 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22
			UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT -			00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	
4486 WPS	PUNCHBOWL	Station Building	UI	UTILITIES IMPACT REGISTER - SHEET 12 OF 12	SMCSWSWM-MTM-WPS-UT-DWG-243576	00	00.01	DWG	AFC	SMGSWSWM-SMD-1X-007450	6/05/2021 22

4487 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16.886km to 17.217km) GENERAL ARRANGEMENT - UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WPS-UT-DWG-243580	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22 27
4488 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCH30WL STATION UTILITIES DESIGN UTILITIES (16 886km to 17.217km) GENERAL ARRANGEMENT- SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2	SMCSWSWM-MTM-WPS-UT-DWG-243586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:27
4489 WPS	PUNCHBOWL	Station Building	UT	SYDNEY METRO PUNCHBOWL STATION UTILITIES DESIGN UTILITIES (16 886km to 17.217km) GENERAL ARRANGEMENT- SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2	SMCSWSWM-MTM-WPS-UT-DWG-243587	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007450	6/05/2021 22:27

Package 6_'G' Appendices - Principal's Design Documentation

Index Location	Station Name	Building Location	Disc	Title	Document No.	Rev	Version	Туре	Sts	Latest Transmittal No.	Date Recorded
1 WWP	WILEY PARK	Station Building	TR	SYDNEY METRO WILEY PARK STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WEC-TR-DWG-235301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/10/2021 16:0
2 WWP	WILEY PARK	Station Building	TR	SYDNEY METRO WILEY PARK STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS LAYOUT	SMCSWSWM-MTM-WEC-TR-DWG-235305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/10/2021 16:0
3 WWP	WILEY PARK	Station Building	TR	SYDNEY METRO WILEY PARK STATION RAILWAYS OVERHEAD WIRING RAIL SYSTEMS STRUCTURE DIAGRAM	SMCSWSWM-MTM-WEC-TR-DWG-235306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	12/10/2021 16:0
6 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL - COVE SHEET	R SMCSWSWM-MTM-WWP-AT-DWG-231100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
7 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL - GENERAL LEGEND AND NOTES	SMCSWSWM-MTM-WWP-AT-DWG-231101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
		263 - 8646	0.00	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	200000000000000000000000000000000000000		55150	11.5			
g WWP	WILEY PARK	Station Building	AT	GENERAL NOTES - HERITAGE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WWP-AT-DWG-231102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
9 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PRECINCT PLAN SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL -	SMCSWSWM-MTM-WWP-AT-DWG-231110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16.4
10 WWP	WILEY PARK	Station Building	AT	SAMPLE BOARD	SMCSWSWM-MTM-WWP-AT-DWG-231115	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16.4
11 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - GRIDS SETOUT PLAN	SMCSWSWM-MTM-WWP-AT-DWG-231118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16.4
12 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kitometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - SITE PLAN	SMCSWSWM-MTM-WWP-AT-DWG-231120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16 4
13 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CONCOURSE PLAN	SMCSWSWM-MTM-WWP-AT-DWG-231121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL			34.47		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
14 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PLATFORM PLAN SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WWP-AT-DWG-231122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
15 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PLATFORM FFE PLAN SYDNEY METRO WILEY PARK (15 &46km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009637	3/05/2021 16:4
16 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - DEMOLITION PLAN - CONCOURSE ROOF	SMCSWSWM-MTM-WWP-AT-DWG-231200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
17 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
18 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLAN - PLATFORM SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.646km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLAN - PLATFORM SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
19 WWP		•		SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL							
20 WWP	WILEY PARK	Station Building	TA	ARRANGEMENT - DEMOLITION PLAN - PLATFORM SHEET 03 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
21 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - CONCOURSE ROOF	SMCSWSWM-MTM-WWP-AT-DWG-231220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16:4
22 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.646km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 16.4
23 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILLEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007224	9/07/2022 13:5
24 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 21 lkm Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231225	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/08/2022 12:4
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	and the same of th		41.				
25 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 01 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 16:4
26 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 01 SYDNEY METRO WILEY PARK (15.846km to 16.21 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231230	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000996	15/10/2021 16:3
27 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231230	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022 17:3
28 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231230	01	01,03	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/05/2022 13:1
29 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231230	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006594	30/05/2022 11:4
30 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231230	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	27/06/2022 13:1
30 WWF	100000000000000000000000000000000000000	Suson building		SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL							
31 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 02 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 16:4
32 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231231	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000996	15/10/2021 16:3
33 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.84km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231231	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022 17:3
34 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231231	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/05/2022 13:1
35 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231231	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006594	30/05/2022 11:4
			AT	SYDNEY METRO WILEY PARK (15,846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231231	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007007	27/06/2022 13:1
36 WWP	WILEY PARK	Station Building		ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 02 SYDNEY METRO WILEY PARK (15.848km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL		1100					
37 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT PROPOSED PLAN PLATFORM SHEET 02 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231231	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/08/2022 12.4
38 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 16:4

39 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.848km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLAN - PLATFORM SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231232	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000996	15/10/2021
40 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.848km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231232	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022
41 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.848km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231232	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/05/2022
Section 2	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231232	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007007	Was laked
42 WWP	TANKE SE	pri line postili in		ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 03 SYDNEY METRO WILEY PARK (15 &46km to 16 211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN GENERAL		-				The second secon	27/06/2022
43 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT PROPOSED PLAN - PLATFORM SHEET 03 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT		02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	12/08/2022
44 WWP	WILEY PARK	Station Building	AT	DEMOLITIONS AND PROPOSED PLAN - CONCOURSE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
45 WWP	WILEY PARK	Station Building	AT	DEMOLITIONS AND PROPOSED PLAN - CONCOURSE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
46 WWP	WILEY PARK	Station Building	AT	DEMOLITION AND PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
47 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.849km to 16.211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007006	24/06/202
48 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED RCP - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231255	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
49 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED PLAN - PLATFORM	SMCSWSWM-MTM-WWP-AT-DWG-231260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
50 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED PLAN - PLATFORM	SMCSWSWM-MTM-WWP-AT-DWG-231260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
51 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT DEMOLITION AND PROPOSED RCP - PLATFORM	SMCSWSWM-MTM-WWP-AT-DWG-231265	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-000996	3/05/202
52 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT IDEMOLITION AND PROPOSED RCP - PLATFORM		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	12/04/202
The state of the s	1000000000		AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	Property and the second	100	0.000	10000		PER PROPERTY OF THE PER PER PROPERTY OF THE PER PER PER PER PER PER PER PER PER PE	30.000
53 WWP	WILEY PARK	Station Building	7.50	DEMOLITION AND PROPOSED RCP - PLATFORM SYDNEY METRO WILEY PARK (15.845km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
54 WWP	WILEY PARK	Station Building	AT	PROPOSED PLAN AND RCP - PLATFORM 1 NEW BUILDING: SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231266	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
55 WWP	WILEY PARK	Station Building	AT	PROPOSED PLAN AND RCP - PLATFORM 1 NEW BUILDING SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231266	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
56 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATION - CONCOURSE 3A SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kikometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
57 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATION - CONCOURSE RET	SMCSWSWM-MTM-WWP-AT-DWG-231271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
58 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - CONCOURSE RET	SMCSWSWM-MTM-WWP-AT-DWG-231271	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
59 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
60 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - CONCOURSE	SMCSWSWM-MTM-WWP-AT-DWG-231272	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	24/06/202
61 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATIONS - PLATFORM 01 1A	SMCSWSWM-MTM-WWP-AT-DWG-231280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
62 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATIONS - PLATFORM 01.18	SMCSWSWM-MTM-WWP-AT-DWG-231281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
	10110000000000	2000178294	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	Figure 100 or 100 comment April 200 comment	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
63 WWP	WILEY PARK	Station Building		INTERNAL ELEVATIONS - PLATFORM 01 1C SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT			0.00	4594	2,555		
64 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATIONS - PLATFORM 01 1C SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
65 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATION - PLATFORM 01 1D SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
66 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATION - PLATFORM 01 1D SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231283	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
67 WWP	WILEY PARK	Station Building	AT	INTERNAL ELEVATION - PLATFORM 01 1E	SMCSWSWM-MTM-WWP-AT-DWG-231284	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
68 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM 01 1F	SMCSWSWM-MTM-WWP-AT-DWG-231285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
69 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM 01 1G	SMCSWSWM-MTM-WWP-AT-DWG-231286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
70 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM 01 1H	SMCSWSWM-MTM-WWP-AT-DWG-231287	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
71 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATION - PLATFORM 02 2A	SMCSWSWM-MTM-WWP-AT-DWG-231290	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
or a construction	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.848km to 16.211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - OVERALL ARRANGEMENT ELEVATIONS - SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
72 WWP	10000035000000	- Later Control		SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL							
73 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - GENERAL ARRANGEMENT ELEVATIONS - SHEET 03 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
74 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - GENERAL ARRANGEMENT ELEVATIONS - SHEET 04 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/202
75 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - BUILDING ELEVATIONS - SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202
76 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT SULLDING EXTRINONS - SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231320	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/07/202
77 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - BUILDING ELEVATIONS - SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/202

78 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT BUILDING ELEVATIONS - SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231321	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	9/08/2022 12
79 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - OVERALL ARRANGEMENT SECTIONS	SMCSWSWM-MTM-WWP-AT-DWG-231400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16
80 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - GENERAL ARRANGEMENT SECTIONS - SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16
81 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kifometrage) ARCHITECTURAL DESIGN GENERAL			77.71	11.0			14.5
				ARRANGEMENT - GENERAL ARRANGEMENT SECTIONS - SHEET 02 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WWP-AT-DWG-231411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
82 WWP	WILEY PARK	Station Building	AT	ARRANGEMENT - GENERAL ARRANGEMENT SECTIONS - SHEET 03 SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
83 WWP	WILEY PARK	Station Building	AT	CONCOURSE FOOTBRIDGE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231500	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-000996	3/05/2021 1
84 WWP	WILEY PARK	Station Building	AT	CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WWP-AT-DWG-231500	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/03/2022
85 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WWP-AT-DWG-231500	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008664	17/06/2022 1
86 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT CONCOURSE FOOTBRIDGE	SMCSWSWM-MTM-WWP-AT-DWG-231500	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008792	13/10/2022 1
87 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- STAIR 1 SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
88 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.546km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 1 SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231502	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	15/06/2022 1
		TO STATE OF	1,000	SYDNEY METRO WILEY PARK (15 846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -		1000	- Case	2000			111
89 WWP	WILEY PARK	Station Building	AT	STAIR 2 SETOUT SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
90 WWP	WILEY PARK	Station Building	AT	STAIR 2 SETOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231504	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	15/06/2022 1
91 WWP	WILEY PARK	Station Building	AT	LIFT 01 PLANS AND SECTIONS	SMCSWSWM-MTM-WWP-AT-DWG-231510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
92 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.21km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- LIFT 01 ELEVATIONS	SMCSWSWM-MTM-WWP-AT-DWG-231511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
93 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT 02 PLANS AND SECTIONS	SMCSWSWM-MTM-WWP-AT-DWG-231512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
94 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- LIFT 02 ELEVATIONS	SMCSWSWM-MTM-WWP-AT-DWG-231513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
95 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- LIFT DETAIL	SMCSWSWM-MTM-WWP-AT-DWG-231514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021
				SYDNEY METRO WILEY PARK (15.846km to 16.21 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -							
96 WWP	WILEY PARK	Station Building	AT	LIFT DETAIL SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231514	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006678	13/06/2022 1
97 WWP	WILEY PARK	Station Building	AT	LIFT DETAIL SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231514	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008637	21/07/2022 1
98 WWP	WILEY PARK	Station Building	AT	LIFT DETAIL	SMCSWSWM-MTM-WWP-AT-DWG-231515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
99 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAIL.	SMCSWSWM-MTM-WWP-AT-DWG-231515	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006678	13/06/2022 1
100 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAIL	SMCSWSWM-MTM-WWP-AT-DWG-231515	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007440	21/07/2022 1
101 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Klemetrage) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAIL	SMCSWSWM-MTM-WWP-AT-DWG-231515	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008637	26/08/2022 1
102 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAIL	SMCSWSWM-MTM-WWP-AT-DWG-231516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN DETAIL SETOUT							
103 WWP	WILEY PARK	Station Building	AT	LIFT DETAIL SYDNEY METRO WILEY PARK (15 846/m to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231516	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/06/2022 1
104 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY SETOUT SHEET 01 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
105 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY SETOUT SHEET 02 SYDNEY METRO WILLEY PARK (15.846um to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT-	SMCSWSWM-MTM-WWP-AT-DWG-231521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
106 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY SETOUT SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
107 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846/un to 16.211km Sydney Metro Kitometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM CANOPY SETOUT SHEET 04	SMCSWSWM-MTM-WWP-AT-DWG-231523	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 1
108 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846 un to 16.211 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM CANOPY DETAILS SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231524	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
109 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846 km to 16.211 km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM CANOPY DETAILS SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231524	01	01.01	DWG	AFC	Not Transmitted (Company)	16/06/2022 1
1000000	-10000000	500 500 50		SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT				15000	22.2		
110 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY DETAILS SHEET 01 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231524	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	26/08/2022 1
111 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY DETAILS SHEET 02 SYDNEY METRO WILLEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 1
112 WWP	WILEY PARK	Station Building	AT	PLATFORM CANOPY DETAILS SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231525	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	26/08/2022 1
113 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kitometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM CANOPY DETAILS SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231526	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021
	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM CANOPY DETAILS SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231526	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	26/08/2022
114 WWP				CONSIGNATION IN EVIDADE (SE AMILLA LE SAMILLA DE LA SAMILL							
114 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - CONCOURSE CANOPY DETAIL AND SETOUT SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	3/05/2021 16

117 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- CONCOURSE CANOPY DETAIL AND SETOUT SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231532	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16:
118 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - CONCOURSE CANOPY DETAIL AND SETOUT SHEET 04	SMCSWSWM-MTM-WWP-AT-DWG-231533	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
119 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - CANOPY DETAILS SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231534	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	Tryll .	3/05/2021 16
120 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - CONCOURSE AWNING DETAIL SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231540	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006367		3/05/2021 16
121 WWP			AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -				- 100			70. C. H.	
	WILEY PARK	Station Building		SCREEN SETOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231545	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
122 WWP	WILEY PARK	Station Building	AT	SCREEN DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231546	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
123 WWP	WILEY PARK	Station Building	AT	TILT-UP DOOR SETOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
124 WWP	WILEY PARK	Station Building	AT	TACTILE SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231555	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
125 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT- TACTILE SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231555	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008792		13/10/2022 10
126 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM BUILDING BRICK SETOUT	SMCSWSWM-MTM-WWP-AT-DWG-231560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
127 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING SHEET 01	SMCSWSWM-MTM-WWP-AT-DWG-231561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
128 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
129 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING SHEET 03	SMCSWSWM-MTM-WWP-AT-DWG-231563	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
60.00	WILEY PARK		AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
130 WWP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Station Building		PLATFORM REGRADING SHEET 04 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231564	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
131 WWP	WILEY PARK	Station Building	AT	PLATFORM REGRADING SHEET 05 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT -	SMCSWSWM-MTM-WWP-AT-DWG-231565	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
132 WWP	WILEY PARK	Station Building	AT	PLATFORM REGRADING SHEET 06 SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Klometrage) ARCHITECTURAL DESIGN DETAIL SETOUT-	SMCSWSWM-MTM-WWP-AT-DWG-231566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
133 WWP	WILEY PARK	Station Building	AT	PLATFORM REGRADING SHEET 07	SMCSWSWM-MTM-WWP-AT-DWG-231567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	A Little	3/05/2021 16
134 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING SHEET 08	SMCSWSWM-MTM-WWP-AT-DWG-231568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
135 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING SHEET 09	SMCSWSWM-MTM-WWP-AT-DWG-231570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
136 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WWP-AT-DWG-231600	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
137 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WWP-AT-DWG-231601	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
138 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WWP-AT-DWG-231602	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
Constitution of				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION	A CONTRACTOR OF THE CONTRACTOR		2000		1/19/27		11.16.16	The second second
139 WWP	WILEY PARK	Station Building	AT	DETAILS - FOOTBRIDGE EDGING DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION	SMCSWSWM-MTM-WWP-AT-DWG-231610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
140 WWP	WILEY PARK	Station Building	AT	DETAILS - HANDRAIL DETAIL AND SETOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION	SMCSWSWM-MTM-WWP-AT-DWG-231620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
141 WWP	WILEY PARK	Station Building	AT	DETAILS - PLATFORM BUILDING DETAIL SYDNEY METRO WILLEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN CONSTRUCTION	SMCSWSWM-MTM-WWP-AT-DWG-231625	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
142 WWP	WILEY PARK	Station Building	AT	DETAILS - PLATFORM BUILDING DETAIL SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHTECTURAL DESIGN SCHEDULES -	SMCSWSWM-MTM-WWP-AT-DWG-231626	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
143 WWP	WILEY PARK	Station Building	AT	WALL SCHEDULE	SMCSWSWM-MTM-WWP-AT-DWG-231650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
144 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - DOOR SCHEDULE	SMCSWSWM-MTM-WWP-AT-DWG-231655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367		3/05/2021 16
145 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - DOOR SCHEDULE	SMCSWSWM-MTM-WWP-AT-DWG-231655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		9/07/2022 13
146 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - SCREEN SCHEDULE	SMCSWSWM-MTM-WWP-AT-DWG-231660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
147 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES - SCREEN SCHEDULE	SMCSWSWM-MTM-WWP-AT-DWG-231661	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008637	5 10	3/05/2021 16
THE RESIDENCE OF THE PARTY OF T		30500 0000 000		SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES -		00	00 01	DWG	AFC	POST I NO LE DOUGLE DOU		100000000000000000000000000000000000000
148 WWP	WILEY PARK	Station Building	AT	SCREEN SCHEDULE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES -	SMCSWSWM-MTM-WWP-AT-DWG-231662	120.00	0.000		10000	SMCSWSWM-SMD-TX-008637	THE STREET	3/05/2021 16
149 WWP	WILEY PARK	Station Building	AT	ROOM DATA SCHEDULE SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -	SMCSWSWM-MTM-WWP-AT-DWG-231690	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
150 WWP	WILEY PARK	Station Building	AT	PERSPECTIVES SHEET 01 SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES -	SMCSWSWM-MTM-WWP-AT-DWG-231900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16:
151 WWP	WILEY PARK	Station Building	AT	PERSPECTIVE SHEET 02	SMCSWSWM-MTM-WWP-AT-DWG-231901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
152 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES - PUBLIC ART	SMCSWSWM-MTM-WWP-AT-DWG-231920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		3/05/2021 16
153 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		29/04/2021 22
154 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		29/04/2021 22
155 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	125 570	29/04/2021 22
156 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637		14/09/2021 10:0

157 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481121	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021;
158 WWP	WILEY PARK	MSB	TA	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
159 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481200	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
160 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT COLUMN SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
161 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
162 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
163 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
164 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
165 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
166 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL INTERNAL S ETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
167 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL INTERNAL S ETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
168 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL INTERNAL S ETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 SERVICE BUILDING	- SMCSWSWM-MTM-WWP-AT-DWG-481252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
169 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
170 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481300	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
171 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
172 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATION SHEET 1 - SERVICE BUILDING	E SMCSWSWM-MTM-WWP-AT-DWG-481302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
173 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT BRICK SETOUT ELEVATION SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
174 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
175 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 1 ~ SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481400	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
176 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481401	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
177 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
178 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
179 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
180 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
181 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481501	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021
182 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481501	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008637	22/08/2022
183 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
184 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481502	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
185 WWP	WILEY PARK	MSB	AT	SYDNEY METRO I WILEY PARK LARCHITECTURAL I DETAIL SETOUT I WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
186 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
187 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481505	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
188 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SECOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
189 WWP			AT			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
190 WWP	WILEY PARK	MSB		SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481507						
191 WWP 192 WWP	WILEY PARK	MSB MSB	AT AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481508 SMCSWSWM-MTM-WWP-AT-DWG-481509	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008637 SMCSWSWM-SMD-TX-008637	29/04/2021 2 29/04/2021 2
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193 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
194 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
195 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	23/07/2022
196 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL SCHEDULES LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
197 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL SCHEDULES WALL PENETRATION ELEVATIONS - SERVICES BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
198 WWP	WILEY PARK	Station Building	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL SCHEDULES WALL PENETRATION ELEVATIONS - SERVICES BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	29/04/2021
199 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL PERSPECTIVES SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
200 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL PERSPECTIVES SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481900	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
201 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
202 WWP	WILEY PARK	MSB	AT	SYDNEY METRO WILEY PARK ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WWP-AT-DWG-481901	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008637	14/09/2021
208 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WWP-BS-DWG-232101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021
209 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211/m SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
		111111111111111111111111111111111111111	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		TT	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021
210 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMUSWSWM-MTM-WWP-BS-DWG-232102	01	01.01	DWG	Al-C	SMCSWSWM-SMD-1X-008638	22/12/2021

211 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES STATION HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
212 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-8S-DWG-232201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
Contra	W	-		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND		00	00.01	DWG	AFC	3MC3W3WM-3MD-1X-000636	30/04/2021 10
213 WWP	WILEY PARK	Station Building	BS	& NOTES SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND	SMCSWSWM-MTM-WWP-BS-DWG-232202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
214 WWP	WILEY PARK	Station Building	BS	& NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
215 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
216 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
217 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
218 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
219 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM FOWER AND COMMS LAYOUT ZONE 2		01	01.01		AFC		100000000000000000000000000000000000000
220 WWP	19000000000		1000	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232212	0.000	200000	DWG	10000	SMCSWSWM-SMD-TX-008638	22/12/2021 11
221 WWP	WILEY PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-8S-DWG-232213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
222 WWP	WILEY PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
223 WWP	WILEY PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO I WILEY PARK (15 849km to 16 211km SYDNEY METRO KILOMETRAGE) I ELECTRICAL (LVI SERVICES I	SMCSWSWM-MTM-WWP-BS-DWG-232214	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
224 WWP	WILEY PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
225 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
226 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
227 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232217	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
228 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232217	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	31/03/2022 17
			BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES		00			AFC		
229 WWP	WILEY PARK	Station Building		PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232218		00.01	DWG		SMCSWSWM-SMD-TX-007443	30/04/2021 15
230 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232218	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
231 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232218	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005199	26/03/2022 18
232 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232218	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005401	31/03/2022 17
233 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232218	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	21/05/2022 7
234 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232218	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
235 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
236 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232219	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
237 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232219	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 17
238 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232219	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
239 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
240 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232220	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/2021 15
241 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232220	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
242 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232220	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
243 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232220	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
244 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 Milkim to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
245 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/2021 15
246 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE ?	SMCSWSWM-MTM-WWP-BS-DWG-232221	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
247 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232221	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
248 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232221	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	14/03/2022 12
249 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	12/04/2022 12

250 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/20
251 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	02	02.02	DWG	AFC	Not Transmitted (Company)	16/09/20
252 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	02	02.03	DWG	AFC	Not Transmitted (Company)	30/09/20:
253 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232221	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008638	6/10/203
254 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/200
255 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232222	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/20
256 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232222	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/20
257 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232222	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004665	16/12/20
258 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232222	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/20
259 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		01	01.02	DWG			
N. Samuelana			BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232222				AFC	SMCSWSWM-SMD-TX-006367	14/03/200
260 WWP	WILEY PARK	Station Building		PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232222	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/20
261 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232222	02	02 02	DWG	AFC	Not Transmitted (Company)	16/09/202
262 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232222	02	02.03	DWG	AFC	Not Transmitted (Company)	30/09/202
263 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232222	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-008638	6/10/202
264 WWP	WILEY PARK	Station Building	BS	DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
265 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 MARM to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING LAYOUT, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-2322226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
266 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232227	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
267 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232227	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/202
268 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232227	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	1/03/202
269 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232227	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/20
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
270 WWP	WILEY PARK	Station Building	85	PROPOSED STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV PLAN LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
271 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV PLAN LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232228	00	00.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	14/03/202
272 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232228	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	20/04/202
273 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/20
274 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232228	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	6408/202
275 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232229	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
276 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232229	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	18/11/202
277 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
278 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232233	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
279 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
280 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
200 1111		And the contract of		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	A A CONTROL OF THE STATE OF THE	107714	2000	1000000	200000		0.000
	WILEY PARK	Station Building	BS	PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WWP-BS-DWG-232235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
-	900000000000000000000000000000000000000	Station Building	BS	PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WWP-BS-DWG-232235	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
281 WWP 282 WWP	WILEY PARK				SMCSWSWM-MTM-WWP-BS-DWG-232237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
-	WILEY PARK WILEY PARK	Station Building	BS	PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.848m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	3MC3W3WM-M1M-WWP-03-UWG-232237						
282 WWP			BS	PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15, MAIM: to 16, 21 km, SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM CCTV COMERAGE MAP	SMCSWSWM-MTM-WWP-BS-DWG-232238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
282 WWP 283 WWP 284 WWP	WILEY PARK	Station Building		PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO J WILEY PARK (IS Madus to 12 'thm SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP SYDNEY METRO J WILEY PARK (1S MAGIN to 16 21'HID SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE COTV COVERAGE MAP		00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008638 SMCSWSWM-SMD-TX-008638	30/04/202 30/04/202
282 WWP 283 WWP 284 WWP 285 WWP	WILEY PARK WILEY PARK	Station Building Station Building	BS	PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WWP-BS-DWG-232238						
282 WWP 283 WWP	WILEY PARK WILEY PARK WILEY PARK	Station Building Station Building Station Building	BS BS	PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE CCTV COVERAGE MAP SYDNEY METRO WILEY PARK (15.848m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232238 SMCSWSWM-MTM-WWP-BS-DWG-232239	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202

289 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15,846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WWP-BS-DWG-232240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021
290 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WWP-BS-DWG-232240	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 1
291 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WWP-BS-DWG-232240	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-006367	14/04/2022 1
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EGULPPIENT ROOM LAYOUTS	SMCSWSWM-MTM-WWP-BS-DWG-232240	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022
292 WWP		Control Control Control	-	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
293 WWP	WILEY PARK	Station Building	BS	EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES							
294 WWP	WILEY PARK	Station Building	BS	EQUIPMENT ROOM SECTIONS AND DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232241	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
295 WWP	WILEY PARK	Station Building	BS	SERVICES BUILDING LV SLD SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
296 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 1 SYDNEY METRO WILEY PARK [15.846km to 16.211km SYDNEY METRO KILOMETRAGE] ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
297 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232251	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/202
298 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232251	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004379	1/11/202
299 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
300 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMÉTRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/202
301 WWP	In the second			SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232252	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/202
302 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION					1,000		
303 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232252	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005651	22/04/202
304 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232252	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	14/05/202
305 WWP	WILEY PARK	Station Building	BS	LV SLD SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232252	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/20
306 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232252	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	9/08/202
307 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EXISTING POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WWP-BS-DWG-232253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/202
308 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/um to 16.21 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WWP-BS-DWG-232254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
309 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WWP-BS-DWG-232254	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/202
11.		Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT	SMCSWSWM-MTM-WWP-8S-DWG-232254	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/202
310 WWP	WILEY PARK			SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM	SMCSWSWM-MTM-WWP-BS-DWG-232254	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	6/08/202
311 WWP	WILEY PARK	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL		4010	40000	/10/00/00	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
312 WWP	WILEY PARK	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FINAL	SMCSWSWM-MTM-WWP-BS-DWG-232255	00	00.01	DWG	2500		
313 WWP	WILEY PARK	Station Building	BS	POWER SUPPLY ARRANGEMENT SYDNEY METRO WILEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/202
314 WWP	WILEY PARK	Station Building	BS	LV EARTHING SLD	SMCSWSWM-MTM-WWP-BS-DWG-232257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/20
315 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.446km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/20
316 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232258	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/20
317 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232258	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/20
318 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232258	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	1/03/202
er someenten en t	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232258	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005610	20/04/202
319 WWP			= 1 100	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-8S-DWG-232258	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006367	22/04/2
320 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEMATIC SHEET 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION			2001.00				28/07/2
321 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEMATIC SHEET 1 SYDNEY METRO WILLEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232258	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	
322 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEMATIC SHEET 2 SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/20
	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEMATIC SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232259	00	00,02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/20
323 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATIC SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232259	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-004379	8/11/2
323 WWP	WILL I FEST			SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/20
323 WWP 324 WWP 325 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEMATIC SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232259	.01	01.01	5110	A.O	CHICOTOTIC CHIC THE CONTROL	
324 WWP	2000000000000	Station Building Station Building	BS			01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	1/03/202

328 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION . LIGHTING CONTROL SCHEMATIC SHEET 2 SMCSWSWM-MTM-WWP-8S-DWG-232259	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
329 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1 SMCSWSWM-MTM-WWP-8S-DWG-232260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
330 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION SMCSWSWM-MITM-WWP-8S-DWG-232260	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
331 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1 SMCSWSWM-MTM-WWP-8S-DWG-232260	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-006367	26/03/2022 18
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
332 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION						
333 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 1 SMCSWSWM-MTM-WWP-8S-DWG-232260 SYDNEY METRO WILEY PARK (15.846/m to 16.211/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
334 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 2 SMCSWSWM.MTMWWP-BS-DWG-232281 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
335 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 2 SMCSWSWM.MTM.WWP-BS-DWG-232261 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
336 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 2 SMCSWSWM-MTM-WWP-BS-DWG-232261	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	21/05/2022 7
337 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.646km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2 SMCSWSWM-MTM-WWP-85-DWG-232261	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
338 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 849m to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3 SMCSWSWM-MTM-WWP-8S-DWG-232282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
339 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 849km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3 SMCSWSWM-MTM-WWP-8S-DWG-232262	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	18/11/2021 14
340 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15,846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3 SMCSWSWM-AITM-WWP-BS-DWG-232282	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
	LUAN ESTE A	Section 2	BS	SYDNEY METRO WILEY PARK (15 848m to 16 211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDILLES SHEET 3 SMCSWSWM-MTM-WWP-8S-DWG-232282	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	14/04/2022 11
341 WWP	WILEY PARK	Station Building	1000	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	1000	10.22	10000	-		
342 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 3 SMCSWSWMARTIN-WWP-85-DWG-232262 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
343 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 3 SMCSWSWM-MTM-WWP-8S-DWG-232262 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
344 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 4 SMCSWSWAATTN-WWP-BS-OWG-232263 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
345 WWP	WILEY PARK	Station Building	BS	DB SCHEDULES SHEET 4 SMCSWSWM-MTM-WWP-BS-DWG-232263	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
346 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM-MTM-WWP-89-0WG-232263	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	1/03/2022 17
347 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846/m to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM-MTM-WWP-85-DWG-232263	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005367	22/04/2022 16
348 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM-MTM-WWP-8S-DWG-232263	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
349 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM.MITM-WWP-8S-DWG-232263	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
N	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 M6km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWMANTM WWP-8S-DWG-232260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
350 WWP				SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
351 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	699					
352 WWP	WILEY PARK	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WWP-BS-DWG-232269 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	14/03/2022 14
353 WWP	WILEY PARK	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WWP-BS-DWG-232269 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-005610	20/04/2022 15
354 WWP	WILEY PARK	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MITM-WWP-BS-DWG-232289 SYDNEY METRO WILEY PARK (15.846km to 16.21 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006367	22/04/2022 8
355 WWP	WILEY PARK	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WWP-BS-DWG-232269	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
356 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.446m to 16.211m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MITH-WWP-89-DWG-232269	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
357 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 MAN to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SMCSWSWA-MTM-WWP-8S-DWG-232270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
358 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SMCSWSWM-MTM-WWP-8S-DWG-232270	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	5/11/2021 14
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 A49am to 16 21 km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
359 WWP	The state of	100.W30.5056		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
360 WWP	WILEY PARK	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SAICSWSWAATTIA-WWP-BS-DWG-232271 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION						
361 WWP	WILEY PARK	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SMCSWSWM-MTM-WWP-8S-DWG-232271 SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
362 WWP	WILEY PARK	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 3 SMCSWSWM.ATTM-WWP-BS-DWG-232272 SYDNEY METRO WILEY PARK (15 846im to 16 21 1km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
363 WWP	WILEY PARK	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 4 SMCSWSWM-MTM-WWP-BS-DWG-232273	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
364 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK 15.446/m to 16.211/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SMCSWSWM.MITH. WWP-8S-DWG-232273	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
200000000000	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SMCSWSWM-MTM-WWP-BS-DWG-232274	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
365 WWP	111000, 1710,00			SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION						

367 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.848m to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5	SMCSWSWM-MTM-WWP-BS-DWG-232274	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
368 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM STATION CCTV SCHEMATIC	SMCSWSWM-MTM-WWP-BS-DWG-232275	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
369 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WWP-BS-DWG-232276	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
370 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.848km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WWP-BS-DWG-232276	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION				-			22/12/2021 11
371 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
372 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232280	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
373 WWP	WILEY PARK	Station Building	BS	LIGHTING CONTROL SCHEDULES SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232280	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/09/2022 11
374 WWP	WILEY PARK	Station Building	BS	PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
375 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232281	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	26/11/2021 17
376 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232281	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004443	10/12/2021 8
377 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
378 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT 1	SMCSWSWM-MTM-WWP-BS-DWG-232282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
379 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
CONTRACTOR OF THE PARTY OF THE		Transaction Visit	100	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		1980	- W. Arm	20000	The same	205000000000000000000000000000000000000	THE STREET
380 WWP	WILEY PARK	Station Building	BS	PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232283	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
381 WWP	WILEY PARK	Station Building	BS	EAC LAYOUT SHEET 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.
382 WWP	WILEY PARK	Station Building	BS	EAC LAYOUT SHEET 1 SYDNEY METRO WILEY PARK [15.846km to 16.211km SYDNEY METRO KILOMETRAGE] ELECTRICAL (LV) SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232285	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
383 WWP	WILEY PARK	Station Building	BS	EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232286	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
384 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232286	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
385 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232287	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
386 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232287	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
387 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232288	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.
388 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232288	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
ESTRUMENTO.	Water Common	9 257 500 5,254 557 25		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES			000000	100000	200 000	Supplied the Annual Art Supplied to	
389 WWP	WILEY PARK	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232289	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
390 WWP	WILEY PARK	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232289	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
391 WWP	WILEY PARK	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 4 SYDNEY METRO WILEY PARK [15 846km to 16 211km SYDNEY METRO KILOMETRAGE] ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232290	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
392 WWP	WILEY PARK	Station Building	BS	INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WWP-BS-DWG-232290	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
393 WWP	WILEY PARK	Station Building	BS	A Property Later and Technology Control of	SMCSWSWM-MTM-WWP-BS-DWG-232301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
394 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009638	30/04/2021 15
395 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:
396 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
397 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:
				SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	ST. THE PARTY OF			1.12		11 1.000	1200 120010
398 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
399 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION PLATFORM LAYOUT ZONE 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:
400 WWP	WILEY PARK	Station Building	BS		SMCSWSWM-MTM-WWP-BS-DWG-232320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
401 WWP	WILEY PARK	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
	WILEY PARK	Station Building	BS		SMCSWSWM-MTM-WWP-BS-DWG-232321	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
402 WWP				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15.
	WILEY PARK	Station Building	BS		2WC2H2HW-W1W-HHL-D2-DHQ-535355	**					
402 WWP 403 WWP	WILEY PARK	Station Building Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:

406 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 849km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232341	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461		22/12/2021 11:
407 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM NEW BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232341	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006598		2/06/2022 8
408 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM NEW BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232341	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008638		14/09/2022 19
409 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-WTM-WWP-8S-DWG-232350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15
410 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-ATTM-WWP-BS-DWG-232350	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461		
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR								22/12/2021 1
411 WWP	WILEY PARK	Station Building	BS	SCHEMATIC - PLATFORM SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WWP-BS-DWG-232350	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367		5/02/2022 1:
412 WWP	WILEY PARK	Station Building	BS	SCHEMATIC - PLATFORM SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232350	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		28/07/2022
413 WWP	WILEY PARK	Station Building	BS	PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 1
414 WWP	WILEY PARK	Station Building	BS	PIPEWORK SCHEMATIC - PLATFORM SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR	SMCSWSWM-MTM-WWP-BS-DWG-232351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	1	22/12/2021 1
415 WWP	WILEY PARK	Station Building	BS	SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WWP-BS-DWG-232352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 1
416 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WWP-BS-DWG-232353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
417 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15
418 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232355	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		22/12/2021 11
419 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232356	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WWP-8S-DWG-232357	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15
420 WWP		and the second second		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES								270000000000000000000000000000000000000
421 WWP	WILEY PARK	Station Building	BS	SECTIONS AND DETAILS SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-8S-DWG-232357	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	TARREST TO	22/12/2021 1
422 WWP	WILEY PARK	Station Building	BS	SECTIONS AND DETAILS SHEET 4 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232358	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 1
423 WWP	WILEY PARK	Station Building	BS	SECTIONS AND DETAILS SHEET 5 SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-232359	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 1
424 WWP	WILEY PARK	Station Building	BS	SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WWP-BS-DWG-232360	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
425 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEE & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-232401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
426 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.849km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232402	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
427 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN- STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
428 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
429 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WWP-BS-DWG-232412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.849am to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLANSTATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
430 WWP				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED		00						
431 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232416		00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15
432 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232416	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006367		24/03/2022 13
433 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232416	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		28/07/2022 8
434 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232417	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
435 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WWP-BS-DWG-232418	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
436 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.849km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
437 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211/m SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15
438 WWP	WILEY PARK	Station Building	85	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232421	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461		22/12/2021 11
439 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232421	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638		19/09/2022 16
			BS	SYDNEY METRO WILEY PARK (15 8464m to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE ROOF LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	17.	30/04/2021 15
440 WWP	WILEY PARK	Station Building		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED								
441 WWP	WILEY PARK	Station Building	BS	STATION CONCOURSE ROOF LAYOUT: SYDNEY METRO WILEY PARK (15 &46um to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232422	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	100	22/12/2021 1
442 WWP	WILEY PARK	Station Building	BS	STATION CONCOURSE ROOF LAYOUT SYDNEY METRO WILLEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232422	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638		19/09/2022 16
443 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WWP-BS-DWG-232440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638		30/04/2021 15
444 WWP	WILEY PARK	Station Building	BS	STATION PLATFORM NEW BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 15:2

445 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15,846km to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM NEW BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:2
446 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BUILDING ROOF LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232445	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
447 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
VIII. 100 100 100 100 100 100 100 100 100 10			1,000					40.00			
448 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET &	SMCSWSWM-MTM-WWP-BS-DWG-232451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
449 WWP	WILEY PARK	Station Building	BS	DRAWING LIST SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET &	SMCSWSWM-MTM-WWP-BS-DWG-232501	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
450 WWP	WILEY PARK	Station Building	BS	DRAWING LIST	SMCSWSWM-MTM-WWP-89-DWG-232501	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008638	26/07/2021 13
451 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
452 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232502	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13.4
453 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232502	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:
454 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232502	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	18/05/2022 12:0
455 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
456 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WWP-BS-DWG-232510	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13 4
			BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	N .						
457 WWP	WILEY PARK	Station Building	Lie III	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WWP-BS-DWG-232510	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:2
458 WWP	WILEY PARK	Station Building	BS	EQUIPMENT LOCATION PLAN SYDNEY METRO [WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WWP-BS-DWG-232510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:3
459 WWP	WILEY PARK	Station Building	BS	CONCOURSE LAYOUT ZONE 1 SYDNEY METRO WILEY PARK (15 846km to 16.21 lkm SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WWP-BS-DWG-232521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
460 WWP	WILEY PARK	Station Building	BS	CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232521	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13.4
461 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.446/m to 16.211/m SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WWP-BS-DWG-232521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:2
462 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
463 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232540	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13.5
464 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232540	01	01,01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:2
35,377,070	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	18/05/2022 12:0
465 WWP				SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND			77,44				
466 WWP	WILEY PARK	Station Building	BS	DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WWP-8S-DWG-232550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
467 WWP	WILEY PARK	Station Building	BS	DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WWP-BS-DWG-232550	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13.5
468 WWP	WILEY PARK	Station Building	BS	DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WWP-BS-DWG-232550	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:2
469 WWP	WILEY PARK	Station Building	BS	DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-232550	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 20:0
470 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WWP-8S-DWG-232550	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007000	8/06/2022 14 5
471 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-232550	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:3
472 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) FIRE SERVICES TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WWP-BS-DWG-232551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15.2
473 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-232601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
474 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WWP-BS-DWG-232610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.2
	100000000000000000000000000000000000000			SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION		2000	20000	17-20-2			
475 WWP	WILEY PARK	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8.3
476 WWP	WILEY PARK	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
477 WWP	WILEY PARK	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8.3
478 WWP	WILEY PARK	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WWP-BS-DWG-232612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15 2
479 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.849km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WWP-BS-DWG-232612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8.3
480 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WWP-BS-DWG-232615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
481 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WWP-BS-DWG-232615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8 3
482 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WWP-BS-DWG-232616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15 2
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION							
483 WWP	WILEY PARK	Station Building	BS	PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WWP-BS-DWG-232616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:3

484 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WWP-BS-DWG-232617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
485 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WWP-BS-DWG-232617	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
486 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WWP-RS-DWG-232620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION						700000000000000000000000000000000000000	All and the second
487 WWP	WILEY PARK	Station Building	BS	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO WILEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022
488 WWP	WILEY PARK	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
489 WWP	WILEY PARK	Station Building	BŚ	CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WWP-BS-DWG-232621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022
490 WWP	WILEY PARK	Station Building	BS	SECTIONS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
491 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232650	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022
492 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
493 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022
494 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING UIST	SMCSWSWM-MTM-WWP-BS-DWG-232701	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1:
495 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
				SYDNEY METRO WILEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET							
496 WWP	WILEY PARK	Station Building	BS	& DRAWING LIST SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
497 WWP	WILEY PARK	Station Building	BS	& DRAWING LIST SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET	SMCSWSWM-MTM-WWP-BS-DWG-232701	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
498 WWP	WILEY PARK	Station Building	BS	& DRAWING LIST SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND	SMCSWSWM-MTM-WWP-8S-DWG-232701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
499 WWP	WILEY PARK	Station Building	BS	SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
500 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232702	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
501 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232702	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
502 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232702	00	00 04	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
503 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
90.000		THE RESIDENCE OF THE RE		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	284739457445	2000			V sector	Pro-critical Reservoir Control of the Control of th	
504 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO WILEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
505 WWP	WILEY PARK	Station Building	B\$	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232710	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
506 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-8S-DWG-232710	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
507 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232710	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
508 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232710	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004419	9/12/2021 12
509 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232710	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
510 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232710	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 17
511 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232710	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
		The state of the s	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-88-DWG-232710	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	11/08/2022 13
512 WWP	WILEY PARK	Station Building		PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION		-					
513 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
514 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232711	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
515 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232711	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
516 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232711	.00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10
517 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232711	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004419	9/12/2021 12
518 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232711	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
ever-service service	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005401	31/03/2022 17
519 WWP	10.000	The management of the	1000	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	CONTRACTOR						
520 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO WILEY PARK (15 846µm to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232711	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8
521 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232711	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	24/08/2022 12
522 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232712	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:

523 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
524 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
525 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
526 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
527 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
528 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
529 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	
530 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	
531 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	,
532 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	
533 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	
534 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	
535 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
536 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.M6km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
537 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
538 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
539 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
540 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
541 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m tq. 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
542 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	
543 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
544 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
545 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
546 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846/m to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
547 WWP	WILEY PARK	Station Building	88	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
548 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
549 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL.	
550 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 6 - HIGH LEVEL	
551 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
552 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
553 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILLEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
554 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILLEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
555 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CASLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
556 WWP.	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	28
557 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	
558 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	
559 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	
560 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 848km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	
561 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	

SMCSWSWM-MTM-WWP-BS-DWG-232712	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10:45
SMCSWSWM-MTM-WWP-BS-DWG-232712	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10:49
SMCSWSWM-MTM-WWP-BS-DWG-232712	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10:51
SMCSWSWM-MTM-WWP-BS-DWG-232712	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004419	9/12/2021 12:15
SMCSWSWM-MTM-WWP-BS-DWG-232712	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:29
SMCSWSWM-MTM-WWP-BS-DWG-232712	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 17:47
SMCSWSWM-MTM-WWP-BS-DWG-232712	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:34
SMCSWSWM-MTM-WWP-BS-DWG-232715	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:28
SMCSWSWM-MTM-WWP-BS-DWG-232715	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:14
SMCSWSWM-MTM-WWP-BS-DWG-232715	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:29
SMCSWSWM-MTM-WWP-BS-DWG-232715	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	7/05/2022 15:29
SMCSWSWM-MTM-WWP-BS-DWG-232715	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:34
SMCSWSWM-MTM-WWP-BS-DWG-232716	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:28
SMCSWSWM-MTM-WWP-BS-DWG-232716	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:19
SMCSWSWM-MTM-WWP-BS-DWG-232716	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:30
SMCSWSWM-MTM-WWP-85-DWG-232716	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006051	7/05/2022 15:33
SMCSWSWM-MTM-WWP-BS-DWG-232716	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/05/2022 21:37
SMCSWSWM-MTM-WWP-BS-DWG-232716	02	02.04	DWG	AFC	SMCSWSWM-SMD-TX-006683	15/06/2022 7:51
SMCSWSWM-MTM-WWP-BS-DWG-232716	02	02.05	DWG	AFC	Not Transmitted (Company)	22/06/2022 10 00
SMCSWSWM-MTM-WWP-8S-DWG-232716	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8:34
SMCSWSWM-MTM-WWP-BS-DWG-232717	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:28
SMCSWSWM-MTM-WWP-8S-DWG-232717	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:27
SMCSWSWM-MTM-WWP-BS-DWG-232717	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:30
SMCSWSWM-MTM-WWP-8S-DWG-232717	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	7/05/2022 15:34
SMCSWSWM-MTM-WWP-BS-DWG-232717	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-006597	1/06/2022 8 58
SMCSWSWM-MTM-WWP-BS-DWG-232717	02	02.04	DWG	AFC	Not Transmitted (Company)	22/06/2022 10 01
SMCSWSWM-MTM-WWP-8S-DWG-232717	03	03,01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8:34
SMCSWSWM-MTM-WWP-BS-DWG-232717	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	24/08/2022 12:47
SMCSWSWM-MTM-WWP-BS-DWG-232720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.28
SMCSWSWM-MTM-WWP-BS-DWG-232720	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006371	8/10/2021 10 46
SMCSWSWM-MTM-WWP-BS-DWG-232720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:31
SMCSWSWM-MTM-WWP-BS-DWG-232720	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:30
SMCSWSWM-MTM-WWP-BS-DWG-232720	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	12/01/2022 7:42
SMCSWSWM-MTM-WWP-BS-DWG-232720	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007464	28/07/2022 8:34
SMCSWSWM-MTM-WWP-BS-DWG-232720	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	6/08/2022 12:39
SMCSWSWM-MTM-WWP-BS-DWG-232721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15 28
SMCSWSWM-MTM-WWP-BS-DWG-232721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:32
SMCSWSWM-MTM-WWP-BS-DWG-232721	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:30
SMCSWSWM-MTM-WWP-BS-DWG-232721	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	7/05/2022 15 36

562 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
63 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
564 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
565 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
566 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.848xm to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION CONCOURSE LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-232732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
		2000 CO		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM	SMCSWSWM-MTM-WWP-BS-DWG-232732	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
567 WWP	WILEY PARK	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - INGROUND SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
568 WWP	WILEY PARK	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO WILEY PARK [15,846km to 16 211km SYDNEY METRO KILOMETRAGE] CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232740		0.0000	03000	0.00		5.700000000
569 WWP	WILEY PARK	Station Building	BS	CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
570 WWP	WILEY PARK	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
571 WWP	WILEY PARK	Station Building	BS	CONTAINMENT SCHEDULE SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
572 WWP	WILEY PARK	Station Building	BS	CONTAINMENT SCHEDULE SHEET 3 SYDNEY METRO WILEY PARK [15.846km to 16.211km SYDNEY METRO KILOMETRAGE] CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	26/02/2022 11
573 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
574 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
575 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15,846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232751	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
576 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
577 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WWP-BS-DWG-232752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
578 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WWP-BS-DWG-232753	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
579 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WWP-BS-DWG-232753	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
			BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WWP-BS-DWG-232754	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7
580 WWP	WILEY PARK	Station Building		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
581 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 5 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232754		171			2 11	
582 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 6 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232755	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:
583 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 6 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-BS-DWG-232755	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
584 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 7 SYDNEY METRO WILLEY PARK (15,846km to 16,211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WWP-B9-DWG-232756	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	11/11/2021 7:
585 WWP	WILEY PARK	Station Building	BS	SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WWP-BS-DWG-232756	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:
586 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-232770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15
587 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-232771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009638	30/04/2021 15:
588 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-232801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
589 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-232801	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11
590 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
591 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15,846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232802	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:
	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-232802	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
592 WWP		*************	-	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:
593 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232810	744 (47)	-	1 2777	AFC	The state of the s	28/07/2022 8
594 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232810	01	01.01	DWG	3,000	SMCSWSWM-SMD-TX-008638	Aviantes la Valoria
595 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
596 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT FLAN 2 SYDNEY METRO WILLEY PARK (15.846/m to 16.211/m SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232811	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
597 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WWP-BS-DWG-232811	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8
598 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WWP-BS-DWG-232812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232812	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11
599 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT PLAN 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	OWCOMONWWW.W.HHL-DO-DHO-535615						

601 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WWP-8S-DWG-232820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
				SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION					- No.		300-02021 13-2
602 WWP	WILEY PARK	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WWP-BS-DWG-232820	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001461	22/12/2021 11:3
603 WWP	WILEY PARK	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232820	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	28/07/2022 8.3
604 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET 8 DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-232901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
A01-1713 No. 17-1	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET & NOTES	CHICCHESIA LETTA MARTI RE DINO 232003	00	00 01	DING	450	CHOCKNOWN CHO TV 007443	
605 WWP	Vice de la constante de la con	The second		SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &	SMCSWSWM-MTM-WWP-BS-DWG-232902	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
606 WWP	WILEY PARK	Station Building	BS	NOTES SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION	SMCSWSWM-MTM-WWP-BS-DWG-232902	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:3
607 WWP	WILEY PARK	Station Building	BS	PLATFORM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
608 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15 846km to 16 211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232910	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:3
609 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
610 WWP	WILEY PARK	Station Building	BS	SYDNEY METRO WILEY PARK (15.846km to 16.211km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-232920	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 11:3
- Control of the Cont	WILEY PARK	MSB	BS		SMCSWSWM-MTM-WWP-8S-DWG-482001	00	00.01				
611 WWP	WILEY PARK	MSB		SYDNEY METRO WILEY PARK BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET				DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
612 WWP			BS	SYDNEY METRO WILEY PARK BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-482002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
613 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK BUILDING SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WWP-BS-DWG-482101	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15.2
614 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-482102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
615 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-482102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:5
616 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-482102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	31/03/2022 7.2
617 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARX ELECTRICAL SERVICES METRO SERVICE BUILDINGS LEGENDS, NOTES & ABBREVIATIONS	SMCSWSWM-MTM-WWP-BS-DWG-482110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
618 WWP	WILEY PARK	-MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
619 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:5
620 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482111	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000996	31/01/2022 18:2
201-1100-1100-110	WILEY PARK	MSB	BS			01	01.03	DWG	AFC		
621 WWP				SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-482111					SMCSWSWM-SMD-TX-008638	6/04/2022 14 00
622 WWP	WILEY PARK	MSB	BS	SHEET 1 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-482112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
623 WWP	WILEY PARK	MSB	BS	SHEET 1 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-482112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
624 WWP	WILEY PARK	MSB	BS	SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
625 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:5
626 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WWP-83-DWG-482113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	6/04/2022 14:0
627 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
	ALCOHOLD STATE OF THE PARTY OF	1222			White a section of the section of the section of		01.01	0.00	AFC		
628 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482120	01		DWG	100	SMCSWSWM-SMD-TX-008638	13/01/2022 12:57
629 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:20
630 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2/
631 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
632 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
633 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:53
634 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
635 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/2021 13:0
		4.0	BS		SMCSWSWM-MTM-WWP-BS-DWG-482150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:5
636 WWP	WILEY PARK	MSB		SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM							
637 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005342	5/04/2022 14:04
	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE	SMCSWSWM-MTM-WWP-BS-DWG-482150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/04/2022 5.4
638 WWP		5385	BS	DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:20
638 WWP	WILEY PARK	MSB	85	Direction of the Control of the Cont							
Jak Microsoft Differen	WILEY PARK WILEY PARK	MSB MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE	SMCSWSWM-MTM-WWP-BS-DWG-482151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/2021 13:00

642 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-85-DWG-482151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	5/04/2022 14.0
643 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
644 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007236	5/07/2022 13
645 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WWP-BS-DWG-482152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	7/10/2022 8
646 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEDULES & DETAILS	SMCSWSWM-MTM-WWP-BS-DWG-482153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15
	A11172 A11174	MSB	Page 1	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	Laborate Change of the Control of th	200	200	5000	10.5		
647 WWP	WILEY PARK	15 00	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WWP-BS-DWG-482153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	22/10/2021 12
648 WWP	WILEY PARK	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL	SMCSWSWM-MTM-WWP-BS-DWG-482153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007836	13/01/2022 12
649 WWP	WILEY PARK	MSB	BS	SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES	SMCSWSWM-MTM-WWP-BS-DWG-482153	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	5/04/2022 14
650 WWP	WILEY PARK	MSB	BS	SHEET 1	SMCSWSWM-MTM-WWP-B9-DWG-482154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
651 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004482	15/12/2021 8
652 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:
653 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	5/04/2022 14:
654 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
655 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:
656 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2**	SMCSWSWM-MTM-WWP-BS-DWG-482155	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005194	24/03/2022 15:5
Service Constitution	WILEY PARK	MSB	BS		SMCSWSWM-MTM-WWP-BS-DWG-482155	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	
657 WWP	100000000000000000000000000000000000000	19900	Table 10	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES	Lancata and the same of the sa	7.00	2/2/4	T I NOW SE	0-1		5/04/2022 14:
658 WWP	WILEY PARK	MSB	BS	SHEET 3 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES	SMCSWSWM-MTM-WWP-BS-DWG-482156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
659 WWP	WILEY PARK	MSB	BS	SHEET 3 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES	SMCSWSWM-MTM-WWP-BS-DWG-482156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
660 WWP	WILEY PARK	MSB	BS	SHEET 4 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES	SMCSWSWM-MTM-WWP-BS-DWG-482157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
661 WWP	WILEY PARK	MSB	BS	SHEET 4	SMCSWSWM-MTM-WWP-BS-DWG-482157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
662 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WWP-BS-DWG-482158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
663 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WWP-BS-DWG-482158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
664 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
665 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
666 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
667 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007236	5/07/2022 14:3
1000	The second	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	7/10/2022 8 0
668 WWP	WILEY PARK						0.0000				
669 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS ROOF CABLE CONTAINMENT LAYOUT		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15 2
670 WWP	WILEY PARK	M\$B	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482162	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
671 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1 SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION	SMCSWSWM-MTM-WWP-BS-DWG-482162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
672 WWP	WILEY PARK	MSB	BS	DIAGRAMS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
673 WWP	WILEY PARK	MSB	88	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
674 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WWP-B3-DWG-482165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
675 WWP	WILEY PARK	M\$B	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
676 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWM-MTM-WWP-BS-DWG-482166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
677 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WWP-BS-DWG-482201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
- 0000	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-482202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
678 WWP 679 WWP	WILEY PARK WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WWP-BS-DWG-482202 SMCSWSWM-MTM-WWP-BS-DWG-482210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
		0200	722		SMCSWSWM-MTM-WWP-88-DWG-482211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
680 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-M1M-WWP-05-UWG-402211	00	00,01	DING	Mr.C	2MC244244W-2WD-1V-001442	2014-45051 10.3

664 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS EQUIPMENT R 665 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS EQUIPMENT R 666 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS EQUIPMENT R 666 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS EQUIPMENT R 668 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS AND ECHANT 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS WLETCH SERVICE 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS WLETCH SERVICE 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS WLETCH SERVICE 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS WLETCH SERVICE 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS WLETCH SERVICE 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE SULDINGS SERVICES 669 WWP WLEY PARK MSB 85 STOREY METRO (WLEY PARK MECHANICAL (ECS)	M LAYOUT SMCSWSWM-MTN-WWP-85-DWG-482211	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-004538	22/12/2021 6 5
BS	M LAYOUT SMCSWSWM-MTM-WWP-BS-DWG-452211	01	01.03	DWG	AFC	SMCSWSW6-SMD-TX-000996	3/02/2022 14 2
### WILEY PARK MSB ### STONEY METRO (WILEY PARK IMPOCHANCE, (ECS) SERVICES (METRO SERVICE BULDINGS) (FOURMENT RESONANCE WILEY PARK IMPOCHANCE). ### WILEY PARK MSB ### STONEY METRO (WILEY PARK IMPORALLO SERVICES IMPORT SERVICE BULDINGS) ISTENEY. ### WILEY PARK MSB ### STONEY METRO (WILEY PARK IMPORALLO SERVICES IMPORT SERVICE BULDINGS) ISTENEY. ### WILEY PARK MSB ### STONEY METRO (WILEY PARK IMPORALLO SERVICES IMPORT SERVICE BULDINGS) ISTENEY. ### WILEY PARK MSB ### STONEY METRO (WILEY PA	M LAYOUT SMCSWSWM-MTM-WWP-BS-DWG-482211	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-006367	25/03/2022 10.2
657 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS WATER SCHEAN 658 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS WATER SCHEAN 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS WATER SCHEAN 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS WATER SCHEAN 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MECHANICAL (CS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK METRO SERVICE BULDINGS SECTION AND SHEET 659 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK METRO SERVICE BULDINGS SERVICES METRO SERVICE BULDINGS SERVICES WILEY BULDINGS SERVICES	M LAYOUT SMCSWSWM-MTM-WWP-BS-DWG-482211	01	01.05	DWG	AFC	Not Transmitted (Company)	6/07/2022 16:0
688 WWP WILEY PARK MAS BS STONEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BULDINGS WATER SCHEAN	M LAYOUT SMCSWSWM-MTM-WWP-BS-DWG-482211	01	01.06	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/07/2022 16:0
See WILEY PARK MAS	SMCSWSWM-MTM-WWP-BS-DWG-482250	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15 2
699 WWP WILEY PARK MISB 85 SYDNEY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BULLDINGS WATER SCHELA	TIC SMCSWSWM-MTM-WWP-89-DWG-482251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:2
690 WWP WILEY PARK MSB S SYDNEY METRO WILEY PARK MSC SERVICES METRO SERVICE BULDINGS WATER SCHEAU		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:5
STOREY METRO WILEY PARK MISB BS STOREY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET STOREY METRO WILEY PARK MECHANICAL (ECS) SERVICES METRO SERVICE BULDINGS SECTION AND SHEET SH		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	17/03/2022 18:1
93 WWP WILEY PARK MS8 85 SYDNEY METRO WILEY PARK HYDRAULUS SERVICES METRO SERVICE BUILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOETALS SHEE AS SYDNEY METRO WILEY PARK HYDRAULUS SERVICES WILDINGS JOED SHOWN SHEET AS DRAW SHEEN WILEY PARK HYDRAULUS SERVICES WILDINGS JOED SHEET AS DRAW SHE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
693 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MSB BS SYDNEY METRO WILEY PARK MSB BS SYDNEY METRO WILEY PARK MSB BS SYDNEY METRO WILEY PARK MSCHANICAL (ECS) SERVICES METRO SERVICE BULIDINS DETAILS SHEE 695 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK MSCHANICAL (ECS) SERVICES METRO SERVICE BULIDINS DETAILS SHEE 696 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS DETAILS SHEE 697 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS LEGENDA NOTES 698 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS ELGENDA NOTES 699 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS ELGENDA NOTES 700 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS ECUIPMENT ROOM IA 701 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS ECUIPMENT ROOM IA 702 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS ECUIPMENT ROOM IA 704 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BULIDINS SCHEMATIC 1 705 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES BULIDINS SCHEMATIC 1 706 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 707 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 708 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 709 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 709 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 709 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 709 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICE BULIDINS SCHEMATIC 1 709 WW		-19	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
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1996 WIRP WILEY PARK			00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:2
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## WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS ISOMETRIC AND SECT OF WILEY PARK WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS ISOMETRIC AND SECT OF WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING US OF WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING US OF WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING US OF WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LOGEND & NOTES MSP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LOGEND & NOTES MSP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LOGEND & NOTES MSP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LOGEND & NOTES MSP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LOGEND & NOTES MSP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOURMENT ROOM LAYOUT WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC WILEY PARK WSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DESCRIPT WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES	SMCSWSWM-MTM-WWP-BS-DWG-482320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15.3
TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS ISOMETRIC AND SECT TOS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIS TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIS TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS ELGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS ELGEND & NOTES WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS ECUIPMENT ROOM LAYOUT TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC TIS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DESCRIPTION SC	SMCSWSWM-MTM-WWP-BS-DWG-482350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
TOS WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING US TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING US TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES TOR WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DATA TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC TO WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DESCRIPTION WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE	I VIEWS SMCSWSWM-MTM-WWP-BS-DWG-482351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
POG WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST 707 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 708 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 709 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 710 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SERVICE BUILDINGS LEGEND & NOTES 711 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS STEP PLAN 711 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SUDIPMENT ROOM LAYOUT 712 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 715 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 717 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 718 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS S	I VIEWS SMCSWSWM-MTM-WWP-BS-DWG-482351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/09/2021 10:1
707 WWP	SMCSWSWM-MTM-WWP-BS-DWG-482401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
707 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 708 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 710 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES 710 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS STEP LAN 711 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SUBJECT ROOM LAYOUT 712 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 713 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 715 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC 717 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 718 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 720 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 724 WWP WILEY PARK M	SMCSWSWM-MTM-WWP-8S-DWG-482401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	26/07/2021 13.5
708 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WWP-BS-DWG-482402		00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
10 WWP	SMCSWSWM-MTM-WWP-BS-DWG-482402		00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13:54
710 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN 711 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 712 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 713 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 715 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS GOUIPMENT ROOM LAYOUT 717 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC 718 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 720 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 726 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 727 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 728 WWP WILEY PARK MSB BS SYDNEY METRO WILEY	SMCSWSWM-MTM-WWP-BS-DWG-482402		01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/09/2021 10:1
11 WWP	SMCSWSWM-MTM-WWP-BS-DWG-482410		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
712 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 713 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 715 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 717 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 718 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 720 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 726 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 727 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 727 WWP WILEY PARK	SMCSWSWM-MTM-WWP-BS-DWG-482411		00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
713 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482411		00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13:5
714 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WWP-BS-DWG-482411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	22/09/2021 10:1:
715 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC 716 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC 717 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 719 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 720 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 725 WWP WILEY PARK MSB BS SCHEMATIC 726 WWP WILEY PARK MSB BS SCHEMATIC 727 WWP WILEY PARK MSB BS SCHEMATIC 728 WWP WILEY PARK MSB BS SCHEMATIC 729 WILEY PARK MSB BS SCHEMATIC 720 WWP WILEY PARK MSB BS SCHEMATIC 724 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SCHEMATIC	SMCSWSWM-MTM-WWP-BS-DWG-482411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	16/05/2022 14.5
716 WWP	SMCSWSWM-MTM-WWP-BS-DWG-482412		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
717 WWP	SMCSWSWM-MTM-WWP-BS-DWG-482413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008618	30/04/2021 15 3
718 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS				DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.3
11	SMCSWSWM-MTM-WWP-BS-DWG-482450	00	00.01		-	The Market State S	
720 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS 722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D 723 WWP WILEY PARK MSB BS SCHEMATIC 724 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAW	SMCSWSWM-MTM-WWP-BS-DWG-482450 SMCSWSWM-MTM-WWP-BS-DWG-482450	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007493 SMCSWSWM-SMD-TX-008674	22/09/2021 10:13 14/09/2022 12:20
721 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS	SMCSWSWM-MTM-WWP-BS-DWG-482451		00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15.3
722 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK FIRE SERVICES METRO SERVICE BUILDINGS FIRE D SCHOOL BUILDINGS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 13:5
723 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK [15216km to 15 576km) FIRE SERVICES METRO SERVICE BUILDINGS FIRE D SCHEMATIC 724 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK [15216km to 15 576km) FIRE SERVICES METRO SERVICE BUILDINGS FIRE D SCHEMATIC 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAW	SMCSWSWM-MTM-WWP-BS-DWG-482451	-	100000000000000000000000000000000000000		-		
723 WWP WILEY PARK MSB BS SCHEMATIC 724 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK 15 216km to 15 576km FIRE SERVICES METRO SERVICE BUILDINGS FIRE DRAW 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAW	SMCSWSWM-MTM-WWP-BS-DWG-482451	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	22/09/2021 10 1
724 WWP WILEY PARK MSB BS SCHEMATIC 725 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAW	SMCSWSWM-MTM-WWP-BS-DWG-482451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005192	22/03/2022 18.1
	ECTION SMCSWSWM-MTM-WWP-BS-DWG-482451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008638	27/03/2022 6.1
	G LIST SMCSWSWM-MTM-WWP-BS-DWG-482501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
	T SMCSWSWM-MTM-WWP-BS-DWG-482511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
727 WWP WILEY PARK MSB BS SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAY		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	22/09/2021 10:1
727 WWP WILET PARK MSB BS SYDNEY METRO WILET PARK LOOMBINED SERVICES METRO SERVICE BUILDINGS EVOUPMENT ROOM LAT			02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:50

729 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 1 OF 4	SMCSWSWM-MTM-WWP-BS-DWG-482550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
730 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WWP-BS-DWG-482550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/12/2021 7:0
31 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4	SMCSWSWM-MTM-WWP-BS-DWG-482551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
732 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4	SMCSWSWM-MTM-WWP-8S-DWG-482551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	22/09/2021 10.1
733 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 2 OF 4	SMCSWSWM-MTM-WWP-BS-DWG-482551	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
734 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK COMBINED SERVICES METRO SERVICE BUILDINGS BUILDINGS SECTIONS SHEET 3 OF 4	SMCSWSWM-MTM-WWP-BS-DWG-482552	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
735 WWP	WILEY PARK	MSB	BS	SYDNEY METRO I WILEY PARK I COMBINED SERVICES I METRO SERVICE BUILDINGS I BUILDINGS SECTIONS SHEET 4 OF 4	SMCSWSWM-MTM-WWP-BS-DWG-487553	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:
736 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-482610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
737 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-8S-DWG-482610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12
738 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-482610	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006596	31/05/2022 18
739 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-8S-DWG-482610	01	01.02	DWG	AFC	Not Transmitted (Company)	5/07/2022 15:
740 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-482610	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-007938	22/08/2022 10
741 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-482610	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008223	9/09/2022 10:
741 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WWP-BS-DWG-482610	01	01.05	DWG	AFC	SMCSWSWM-SMD-TX-008638	16/09/2022 19:
742 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WWP-BS-DWG-482615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:
744 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WWP-BS-DWG-482615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	22/09/2021 10
	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WWP-BS-DWG-482615	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006474	13/01/2022 12:
745 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	SMCSWSWM-MTM-WWP-BS-DWG-482615	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007838	31/05/2022 18:3
746 WWP		10.00	BS		SMCSWSWM-MTM-WWP-BS-DWG-482615	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008638	22/08/2022 10:3
747 WWP	WILEY PARK	MSB	03	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL	3MC3W3WW-M1M-WWF-D3-DWG-402013	VZ	02.03	DWG	Arc	SWCSWSWW-SWD-17-00000	220042022 10.3
748 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WWP-BS-DWG-482650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
749 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WWP-BS-DWG-482651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
750 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WWP-BS-DWG-482652	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	30/04/2021 15:3
751 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WWP-BS-DWG-482710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 15:3
752 WWP	WILEY PARK	MSB	BS	SYDNEY METRO WILEY PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WWP-BS-DWG-482710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008638	13/01/2022 12:5
765 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) COVER SHEET	SMCSWSWM-MTM-WWP-CE-DWG-233101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22:5
763 ****	WILL I PANK	Guasan Donorry	- OL	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) COVER		-	-		-		
766 WWP	WILEY PARK	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) COVER	SMCSWSWM-MTM-WWP-CE-DWG-233102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:5
767 WWP	WILEY PARK	Station Building	CE	SHEET AND DRAWING INDEX SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) COVER	SMCSWSWM-MTM-WWP-CE-DWG-233102	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:1
768 WWP	WILEY PARK	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-CE-DWG-233102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15:4
769 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-CE-DWG-233102	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16:2
770 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22 5
771 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233104	01	01.01	DWG	AFC	Not Transmitted (Company)	25/08/2022 11:0
772 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22:5
773 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL NOTES - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22:5
				SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:5
774 WWP	WILEY PARK	Station Building	CE	NOTES - SHEET 4 OF 4 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL					AFC		11/10/2021 15 4
775 WWP	WILEY PARK	Station Building	CE	NOTES - SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233107	01	01.01	DWG		SMCSWSSJ-SMD-TX-010721	
776 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) LEGEND	SMCSWSWM-MTM-WWP-CE-DWG-233108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22.5
777 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) LEGEND	SMCSWSWM-MTM-WWP-CE-DWG-233108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:1
778 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) LEGEND	SMCSWSWM-MTM-WWP-CE-DWG-233108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15:4
779 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) LEGEND	SMCSWSWM-MTM-WWP-CE-DWG-233108	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16:2
780 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) KEYTO SHEET LAYOUT	SMCSWSWM-MTM-WWP-CE-DWG-233110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22 5
781 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:5
782 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233111	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/09/2021 12:
783 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 11		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/05/2022 16:
CONT. CONT.				SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:5
784 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL							
785 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:1

786 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15
787 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233112	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	12/01/2022 13
788 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILLEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233112	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
789 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11		03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007631	8/08/2022 9
790 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11		04	04.01	DWG	AFC	Not Transmitted (Company)	25/08/2022 11
	Version Section 2		5267	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL		1000	1000000	VENEZ	0.9220		
791 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
792 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 1
793 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233113	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 10
794 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233114	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
795 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
796 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233114	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	12/01/2022 13
797 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233114	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
798 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
799 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
800 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233115	02	02 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
3-303371.303	71-45.75.75.75.75.75.75.75.75.75.75.75.75.75		10.00	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL			200000	20000			
801 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
802 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
803 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
804 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
805 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
806 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 200km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233117	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	12/01/2022 13
807 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233117	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	9/05/2022 16
808 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233117	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/05/2022 16
809 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
810 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208/m to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-AITM-WWP-CE-DWG-233118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233118	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
811 WWP				SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL		1000		200	V-24-50	7202-22-0-2000-2-0-0	29/04/2021 22
812 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	Water Sales
813 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
814 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233119	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670	5/02/2022 4
815 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233119	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
816 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 200km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
817 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
818 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15
819 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233120	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
820 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-CE-DWG-233120	04	04.01	DWG	AFC	Not Transmitted (Company)	13/10/2022 11
			CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
821 WWP	WILEY PARK	Station Building		ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 200km to 16 211km) GENERAL	WAR A CONTROL OF THE NAME OF THE PARTY.	0000	200000				
822 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
823 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 11 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) SETTING-	SMCSWSWM-MTM-WWP-CE-DWG-233121	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16.
824 WWP	WILEY PARK	Station Building	CE	OUT	SMCSWSWM-MTM-WWP-CE-DWG-233130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:

825 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) SETTING- OUT	SMCSWSWM-MTM-WWP-CE-DWG-233130	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/08/2021 11
826 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) PLAN 3 AND SETOUT POINTS	SMCSWSWM-MTM-WWP-CE-DWG-233135	00	00.01	DWG	AFC	Not Transmitted (Company)	25/08/2022 11
827 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) LONGITUDINAL SECTIONS MX05e AND MX06e	SMCSWSWM-MTM-WWP-CE-DWG-233137	00	00.01	DWG	AFC	Not Transmitted (Company)	25/08/2022 1
				SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) SIGNAGE							
828 WWP	WILEY PARK	Station Building	CE	SCHEDULE SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km)	SMCSWSWM-MTM-WWP-CE-DWG-233141	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
329 WWP	WILEY PARK	Station Building	CE	FOOTPATH PLAN SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) KERB	SMCSWSWM-MTM-WWP-CE-DWG-233151	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
30 WWP	WILEY PARK	Station Building	CE	TRANSITION DETAIL	SMCSWSWM-MTM-WWP-CE-DWG-233152	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
331 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 200km to 16.211km) PAVEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233153	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
32 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 201km to 16 211km) PAVEMENT DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233154	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
333 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) SIGNAL HUT ACCESS LONG SECTION	SMCSWSWM-MTM-WWP-CE-DWG-233161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
34 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) SIGNAL HUT ACCESS LONG SECTION	SMCSWSWM-MTM-WWP-CE-DWG-233161	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 10
335 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16.211km) SIGNAL HUT ACCESS TYPICAL STAIR DETAIL	SMCSWSWM-MTM-WWP-CE-DWG-233162	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 2
36 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) BOLLARD FOOTING DETAIL	SMCSWSWM-MTM-WWP-CE-DWG-233171	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) STREET		10000			-		
337 WWP	WILEY PARK	Station Building	CE	LIGHTING FOUNDATION DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233192	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
838 WWP	WILEY PARK	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
839 WWP	WILEY PARK	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
840 WWP	WILEY PARK	Station Building	CE	DETAILS - PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
341 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.20km to 16.21km) FENCING DETAILS - PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233202	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 10
42 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) FENCING DETAILS - 4m VEHICLE GATE - TYPE 1	SMCSWSWM-MTM-WWP-CE-DWG-233203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
343 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - 4m VEHICLE GATE - TYPE 1	SMCSWSWM-MTM-WWP-CE-DWG-233203	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
44 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL	SMCSWSWM-MTM-WWP-CE-DWG-233204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
45 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - PALISADE FENCE - TYPICAL DETAIL.	SMCSWSWM-MTM-WWP-CE-DWG-233204	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
			CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING		00	00.01	DWG	AFC	Vertical and a contract of the	
846 WWP	WILEY PARK	Station Building		DETAILS - PEDESTRIAN ACCESS GATE TYPE 2 - TYPICAL DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233205			1000		SMCSWSWM-SMD-TX-007443	29/04/2021 22
847 WWP	WILEY PARK	Station Building	CE	DETAILS – PEDESTRIAN ACCESS GATE TYPE 2 - TYPICAL DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233205	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
848 WWP	WILEY PARK	Station Building	CE	DETAILS - BIN SLAB FENCING - TYPICAL DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233206	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
349 WWP	WILEY PARK	Station Building	CE	DETAILS - BIN SLAB FENCING - TYPICAL DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233206	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	9/05/2022 16
350 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) FENCING DETAILS - BIN SLAB FENCING - TYPICAL DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233206	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008244	5/09/2022 15
351 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16 208 m to 16 211 km) FENCING DETAILS - CONCRETE BASE PLATE FENCING - TYPICAL DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233207	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
852 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - CONCRETE BASE PLATE FENCING - TYPICAL DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233207	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008244	5/09/2022 15
853 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GST SLAB DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233210	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
854 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
B55 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
	Out of the last			SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	- Andrews - Andr	200	20000	DWG		SMCSWSWM-SMD-TX-007443	29/04/2021 22
856 WWP	WILEY PARK	Station Building	CE	EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233231	00	00.01	2010000	AFC	Executive Control of the Control of	200000000000
857 WWP	WILEY PARK	Station Building	CE	EQUPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
358 WWP	WILEY PARK	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO WILLEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021 12
359 WWP	WILEY PARK	Station Building	CE	EQUPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
860 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15 846km to 16 211km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
861 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 3 of 10	SMCSWSWM-MTM-WWP-CE-DWG-233232	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 15
				SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE							
862 WWP	WILEY PARK	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233233	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15

864 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:
865 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
866 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15 846km to 16 211km) - TRACKSIDE EQUPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:
867 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
868 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSI	SMCSWSWM-MTM-WWP-CE-DWG-233236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
869 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WWP-CE-DWG-233236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2022 7
10.01.00000000		20.283.07676.22	2007	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE			10000	15900	100000		Total None
870 WWP	WILEY PARK	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 9 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL 8 MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233237	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
871 WWP	WILEY PARK	Station Building	CE	EQUPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 9 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
872 WWP	WILEY PARK	Station Building	CE	EQUPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233238	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15
873 WWP	WILEY PARK	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233238	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2022 8
874 WWP	WILEY PARK	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE	SMCSWSWM-MTM-WWP-CE-DWG-233238	03	03.01	DWG	AFC	Not Transmitted (Company)	13/10/2022 11
875 WWP	WILEY PARK	Station Building	CE	EQUPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 10 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-233239	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 15
876 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (15.846km to 16.211km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233240	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/04/2022 16
877 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) COVERSHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-CE-DWG-233400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
878 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-233401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
879 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-233402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
880 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-233403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
881 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-233404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
1000		1 20 11 11 11		SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
882 WWP	WILEY PARK	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							29/04/2021 22
883 WWP	WILEY PARK	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9
884 WWP	WILEY PARK	Station Building	CE	LEGEND SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
885 WWP	WILEY PARK	Station Building	CE	LEGEND SYDNEY METRO WILEY PARK STATION (15 846km to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 22
886 WWP	WILEY PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
887 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379	25/05/2021 11
888 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
889 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15 846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233411	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	13/12/2021 10
890 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233411	04	04.03	DWG	AFC	Not Transmitted (Company)	30/08/2022 12
891 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
892 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233412	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004379	25/05/2021 11
893 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004691	25/06/2021 12
	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233412	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
894 WWP	NO PORTON NAME OF	33634 340 540 5	2022	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				777000		7 To 22 A Street William Street Co. 1991	
895 WWP	WILEY PARK	Station Building	CE	DETAIL LAYOUT PLAN SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233412	03	03.03	DWG	AFC	Not Transmitted (Company)	10/08/2022 18
896 WWP	WILEY PARK	Station Building	CE	DETAIL LAYOUT PLAN SYDNEY METRO WILEY PARK STATION [15.846km to 16.211km] CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233412	03	03.05	DWG	AFC	Not Transmitted (Company)	25/08/2022 8
897 WWP	WILEY PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
898 WWP	WILEY PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WWP-CE-DWG-233413	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
899 WWP	WILEY PARK	Station Building	CE	GST LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233414	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
900 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233414	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
901 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST LAYOUT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233414	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	10/12/2021 19
902 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233415	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22:

100 100	903 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GST LAYOUT PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233415	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
	904 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15 846km to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-233420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 2
Section Control Cont	ans wwp	WILEY PARK	Station Building	CF		SMCSWSWAATTA.WWD.CE.DWG.233421	00	00.01	nwe	ACC			29/04/2021 2
			- Lancardon II		SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)								29/04/2021 2
Math Math Math Math Math Math Math Cl Cl Cl Cl Cl Cl Cl C					SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		1000	20000	1 - 1 - 1 - 1 - 1				500000000000
		The second second		2000	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	Contract Contract	1270		100000	1000			29/04/2021 2
15 16 16 17 18 18 18 18 18 18 18	908 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233430	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 1
1	909 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233430	01	01.02	DWG	AFC	Not Transmitted (Company)		29/08/2022 13
11 mm MICH PANN Seem Perform C. C. AULYMENS DETECT OF 1	910 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
13. WIN	911 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 1
13 160	912 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
10.1 WW WILLY PANK Such Balloy C C COMMEND THIS TOWNING CONTROLL PANK STRONG (SERVICE SHOP) CONTROL PANK STRONG (SERVICE	913 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
15 WW WILLYAMS Solon Shaley C. C. COLUMNESS SERVICE STATE OF COLUMNESS SERV		WILEY PARK	Station Ruilding	CF	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (CST) DETAILS. SHEET 3 OF 8		01	01.02	DWG	AFC			29/08/2022 13
19. WW WILEY FARK Some haday CE COLUMNED STREET OF A COLUMNED STREET OF		WII EV DADY	Station Building	CE	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00	00.01	DWO		1000		29/04/2021 22
## STORY MIND DIMENT PARK STRICTLY MAKEN IN THE PROPERTY OF TH		-1111	LOLD TO THE		SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)								
918 WPP W LT PWX Sum Subsite CE CE OLAWARD STRING IN SAME NO 82 THIS COM, DEMORRANCE SOUTH CERT 919 WPP W LT PWX Subsite S	916 WWP				SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		01		LICKON I	AFC			17/08/2021 15
919. WW WILLY PURK Sules Baking C C COUNTS STATE I TROUTS OF SURE PURK SULES AND TAY STATE I COUNTS STATE I COU	917 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
919 WIE PYPOK	918 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233434	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
20,000 WILEY PURK South Publishy CE OLIVINATED STREET PORT STREET PURT STREET PURS STREET PURT STREET	919 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233435	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
22, WPP WLEY PARK Subset Bubbles CE CALLWANGED STEEL TRUCKSHOW (CS) (CS) (CENTRO) (LS) (WAR STEEL TO CALLWANGED STEEL TRUCKSHOW (CS) (CS) (CS) (CS) (CS) (CS) (CS) (CS)	920 WWP	WILEY PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WWP-CE-DWG-233435	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
Section Mark Park Subside Date D	921 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 22
923 WWP WILE F PARK Studen Building C STREAM	922 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
STORY MENTO MILEY PARK Studen bilding CE TRENCH SECTION (EATER) - SHEET) CAN LEGATED SERVICES ROUTE (SRI)		WILEY PARK	Station Building	CF	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWMAMTNAWWP.CF-DWG-233437	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
925 WW WLET PARK Studio Bulling CE TERCH SECTION (EAS Made to 18 21 Table) (CVIL EXORESEMNIC COMPRED SERVICES ROUTE (CSR)) 926 WW WLET PARK Studio Bulling CE TERCH SECTION (EAS Made to 18 21 Table) (CVIL EXORESEMNIC COMPRED SERVICES ROUTE (CSR)) 927 WW PLET PARK Studio Bulling CE TERCH SECTION (EAS Made to 18 21 Table) (CVIL EXORESEMNIC COMPRED SERVICES ROUTE (CSR)) 928 WW WLET PARK Studio Bulling CE STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 929 WW WLET PARK Studio Bulling CE STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 931 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 932 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 933 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 934 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 935 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 936 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 937 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 938 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 939 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICES ROUTE (CSR)) 930 WW WLET PARK STUDIES (CRITICAL SHEET OF A STUDIES CONTROL COMPRED SERVICE		Name and Address of the Owner o	- W V V V V V V V.	1	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		200	10000	17-22/0-2	11 (/8/53)			29/04/2021 22
926 WW WLEYPARK Studen Budding CE TRENCH SECTION DELTA SHARE TO 64 STUCKNETCH ON LIVEY PARK Studen Budding CE TRENCH SECTION DELTA SHARE TO 64 STUCKNETCH ON LIVEY PARK STUDEN DELTA SHARE TO 64 STU				10.00	SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			15-04-70.					
97 WWP WILE PARK States Building CE TRENDS SECTION (15 Malms 18 21 tm) [OWL ENGINEERING) COMBINED SERVICES ROUTE [CS] SUCCESSAND ATTIL WAVE CEOMO-23345 0 0 01 010 0 00 0 00 0 00 0 00 0 00 0	925 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233450	01	01.01	DWG	AFC			17/08/2021 15
9.77 WIND PARK Station Dutaling CE TREICH SECTION DEFEALS - SHEET 2 OF 4 SACSWSSAS-SMO-TX-010721 SACSW	926 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
928 WWP WILEY PARK Station Building CE TRENCH SECTION DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 929 WWP WILEY PARK Station Building CE TRENCH SECTION DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 930 WWP WILEY PARK Station Building CE TRENCH SECTION DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 931 WWP WILEY PARK Station Building CE TRENCH SECTION DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 932 WWP WILEY PARK Station Building CE TRENCH SECTION DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 933 WWP WILEY PARK Station Building CE PRECAST PTI DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 934 WWP WILEY PARK Station Building CE PRECAST PTI DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 934 WWP WILEY PARK Station Building CE PRECAST PTI DEFAULS - SHEET 10 F4 SYNDEY WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 935 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 936 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 937 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 938 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 939 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 930 WWP WILEY PARK STATION (15 MAILM IN 62 THIN) (CIVIL, ENGINEERING) COMBINED SERVICES ROUTE (CSR)) 930 WWP WILEY PARK STATION (15 MAILM IN 6	927 WWP	WILEY PARK	Station Building	CE	TRENCH SECTION DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233451	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
939 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILSSHEET 10 F 4 SACSWSMA-SHO-TX-004379 930 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILSSHEET 10 F 4 SACSWSMA-SHO-TX-010721 931 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILSSHEET 10 F 4 SACSWSMA-SHO-TX-010721 932 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILSSHEET 10 F 4 SYDNEY METRO WILEY PARK STATION 15 848/m to 16 211mm CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 932 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILSSHEET 10 F 4 SYDNEY METRO WILEY PARK STATION 15 848/m to 16 211mm CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 933 WWP WILEY PARK STATION 15 848/m to 16 211mm CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 934 WWP WILEY PARK STATION SHEET NOT SHEET N	928 WWP	WILEY PARK	Station Building	CE	TRENCH SECTION DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-233452	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
## States Building CE TRENCIS SCHOOLD ETAILS -SIFEET 3 OF 4 #* SMCSWSSA-SMD-TX-010721 #* SMCSWSSA-MMTM-WWP-CE-OWG-233462 ** 01 ** 0.10 ** 0.00	929 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233452	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004379		25/05/2021 11
931 WWP WILEY PARK Station Building CE TRENCH SECTION DETAILS -SHEET 4 OF 4 SACSWSWAMTIN-WWP-CE-DWG-233453 0 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	930 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233452	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021 15
932 WW WILEY PARK Station Building CE TRENCH SCRITCO TRENCH SECTION 15 MAKIM to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) 938 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET A TO 939 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 930 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 930 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 930 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 931 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 932 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 933 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 934 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 935 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 936 WW WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 1 OF 2 937 WW WILEY PARK Station Building CE STORM WILEY PARK STATION SAMAMIN to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 938 WW WILEY PARK Station Building CE STORM WILEY PARK STATION SAMAMIN to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 939 WW WILEY PARK Station Building CE STORM WILEY PARK STATION SAMAMIN to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 930 WW WILEY PARK Station Building CE STORM WILEY PARK STATION SAMAMIN to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 930 WW WILEY PARK Station Building CE STORM WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 16 208km to 16 211km) COVER 931 WW WILEY PARK Station Building CE STORM WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 16 208km to 16 211km) COVER 932 WW WILEY PARK Station Building CE STORM WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 16 208km to 16 211km) COVER 934 WW WILEY PARK Station Building CE STORM WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 16	931 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233453	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 22
933 WWP WILEY PARK Station Building CE PIT LAYOUT PLAN STATION (15 84/8 mt to 16 211 km) [CIVIL ENGINEERING] COMBINED SERVICES ROUTE (CSR)] 934 WWP WILEY PARK Station Building CE PIT LAYOUT PLAN STATION (15 84/8 mt to 16 211 km) [CIVIL ENGINEERING] COMBINED SERVICES ROUTE (CSR)] 935 WWP WILEY PARK Station Building CE PRECAST PIT DETAILS - SHEET 1 OF 2 SINCE STATION (15 84/8 mt to 16 211 km) [CIVIL ENGINEERING] COMBINED SERVICES ROUTE (CSR)] 936 WWP WILEY PARK Station Building CE PRECAST PIT DETAILS - SHEET 2 OF 2 SINCE SWASH TO 16 211 km) [CIVIL ENGINEERING] COMBINED SERVICES ROUTE (CSR)] 937 WWP WILEY PARK Station Building CE PIT SETOUT PLAN A LIANGAMENT CONTROL THALE 938 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 930 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 930 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 930 WWP WILEY PARK STATION IFEN CING DESIGN [CIVIL AND MISCELLANEOUS (16 208 mt to 16 211 tm)] [COVER SHEET AND DRAWING INDEX 930 WWP WILEY PARK STATION IFEN CING DESIGN [CIVIL AND MISCELLANEOUS (16 208 mt to 16 211 tm)] [COVER SHEET AND DRAWING INDEX 930 WWP WILEY PARK STATION IFEN CING DESIGN [WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233453	00	00 02	DWG	AFC	Not Transmitted (Company)		9/05/2022 16
SYDNEY METRO WILEY PARK Station Building CE PRECAST PIT DETAILS - SHEET 1 OF 2 SMCSWSWAMTM-WWP-CE-DWG-233471 00 0.0 1 DWG AFC SMCSWSS-SMD-TX-010721	TO THE PROPERTY OF THE PARTY OF	1774 C. 1774 C	20000000000000000000000000000000000000		SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				1000000				29/04/2021 22
935 WWP WILEY PARK Station Building CE SYDNEY METRO WILEY PARK STATION 15 8484m to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 936 WWP WILEY PARK Station Building CE SYDNEY METRO WILEY PARK STATION 15 8484m to 16 211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR) 937 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 938 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 938 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWNING INDEX 939 WWP WILEY PARK Station Building CE NOTES 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK Station Building CE NOTES 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 930 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 931 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 932 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 933 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 934 WWP WILEY PARK STATION SWEET AND DRAWNING INDEX 935 WWP WILEY PARK STATION SWEET AND DRAWN	decision.	The state of the s	44.7		SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		-		1110000			1 1211	THE RESIDENCE AND ADDRESS OF
935 WWP WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 2 OF 2 936 WWP WILEY PARK Station Building CE PRECAST PTI DETAILS - SHEET 2 OF 2 937 WWP WILEY PARK Station Building CE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208m to 16 211mm) COVER 938 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 938 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX 939 WWP WILEY PARK Station Building CE NOTES AND STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208m to 16 211mm) COVER 939 WWP WILEY PARK Station Building CE NOTES AND STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208m to 16 211mm) GENERAL 930 WWP WILEY PARK Station Building CE NOTES AND SWASSAMO-TX-011059					SYDNEY METRO WILEY PARK STATION (15.846km to 16.211km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		3-55	2200	2,000	90000	cvi issue on a series		29/04/2021 22
936 WWP WILEY PARK Station Building CE PIT SETIOUT FLWA & LIGHANDERY SETIOUT TABLE SMCSWSWMANTIA-WWP-CE-DWG-233731 00 0.0.0.1 DWG AFC SMCSWSS-SMD-TX-010721 SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) COVER 938 WWP WILEY PARK Station Building CE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) COVER 939 WWP WILEY PARK Station Building CE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK Station Building CE NOTES 930 WWP WILEY PARK Station Building CE NOTES 930 WWP WILEY PARK Station Building CE NOTES 931 WWP WILEY PARK Station Building CE NOTES 932 WWP WILEY PARK Station Building CE NOTES 933 WWP WILEY PARK Station Building CE NOTES 934 WWP WILEY PARK Station Building CE NOTES 935 WWP WILEY PARK Station Building CE NOTES 935 WWP WILEY PARK Station Building CE NOTES 936 WWP WILEY PARK Station Building CE NOTES 937 WWP WILEY PARK Station Building CE NOTES 937 WWP WILEY PARK Station Building CE NOTES 938 WWP WILEY PARK Station Building CE NOTES 938 WWP WILEY PARK Station Building CE NOTES 939 WWP WILEY PARK Station Building CE NOTES 939 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK Station Building CE NOTES 930 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) GENERAL 939 WWP WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211km) COVERNOOUS C	935 WWP	WILEY PARK	Station Building	CE	PRECAST PIT DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-233472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 22
937 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX SMCSWSWAM-SMO-TX-007804 938 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211/m) COVER SMCSWSWAM-MTIM-WWP-CE-DWG-233731 01 01 01 01 DWG AFC SMCSWSSM-SMO-TX-011059 SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211/m) GENERAL SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211/m) GENERAL SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208/m to 16 211/m) GENERAL SMCSWSWM-MTIM-WWP-CE-DWG-233731 00 00 01 DWG AFC SMCSWSSM-SMO-TX-011059 SMCSWSWM-MTIM-WWP-CE-DWG-233732 00 00 01 DWG AFC SMCSWSSM-SMO-TX-011059	936 WWP	WILEY PARK	Station Building	CE	PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WWP-CE-DWG-233499	.00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 22
938 WWP WILEY PARK Station Building CE SHEET AND DRAWING INDEX SMCSWSSAM-STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208tm to 16 2111xm) GENERAL 939 WWP WILEY PARK Station Building CE NOTES SMCSWSSAM-STITL-WWP-CE-DWG-233731 01 01.01 DWG AFC SMCSWSSASM-DTX-011059 SMCSWSWM-MTM-WWP-CE-DWG-233732 00 00.01 DWG AFC SMCSWSSASM-DTX-011059	937 WWP	WILEY PARK	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-CE-DWG-233731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804		29/04/2022 15
939 WWP WILEY PARK Station Building CE NOTES SMCSWSWMAMTIA-WWP-CE-DWG-233732 00 0.01 DWG AFC SMCSWSS-SMO-TX-011059	938 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233731	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059		27/08/2022 10
	939 WWP	WILEY PARK	Station Building	CE		SMCSWSWM-MTM-WWP-CE-DWG-233732	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059		29/04/2022 16
940 WWP WILEY PARK Station Building CE NOTES STONEY METRO (WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.209xm to 16.211xm) GENERAL SMCSWSWM-MITM-WWP-CE-DWG-233733 00 00.01 DWG AFC SMCSWSS-SMD-TX-011059					SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL		00			AFC		THE	29/04/2022 16
940 WWP WILEY PARK Sustain Dataing CE NOTES SYDNEY METER WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208/m to 16.211/m) GENERAL SYDNEY METER WILEY PARK Sustain Building CE NOTES SMCSWSMM-MTM-WWP-CE-DWG-233734 00 00.01 DWG AFC SMCSWSS-SMD-TX-011059					SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL								29/04/2022 16

942 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208/m to 16.211/m) LEGEND	SMCSWSWM-MTM-WWP-CE-DWG-233737	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 16:0
943 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208/m to 16.211km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WWP-CE-DWG-233740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	29/04/2022 16:1
944 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233742	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	29/04/2022 16:1
945 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233743	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 16.2
946 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233743	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	27/08/2022 10:5
947 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233744	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	29/04/2022 16:3
948 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233745	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 16 3
949 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233745	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	26/08/2022 16 2
950 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233746	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	29/04/2022 16:3
951 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILLEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233747	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	65-12-1
				SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL				1777		100	29/04/2022 16:3
952 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233747	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	27/08/2022 10:5
953 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233748	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 16.4
954 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233748	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	27/09/2022 10:50
955 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-233749	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 16 5
956 WWP	WILEY PARK	Station Building	CE	ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233749	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-011072	18/09/2022 17:5
957 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 16 5
958 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233750	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-011072	24/09/2022 17:1
959 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 200km to 16 211km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-233751	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011072	29/04/2022 16.5
960 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WWP-CE-DWG-233781	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 16.50
961 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WWP-CE-DWG-233782	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 16:50
962 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208/m to 16.211km) FENCING DETAILS - SECURITY FENCE - 4.5-5, 4m EXTENDED SPAN PAVEL	SMCSWSWM-MTM-WWP-CE-DWG-233783	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 16 59
			CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007804	29/04/2022 17:01
963 WWP	WILEY PARK	Station Building		DETAILS - CANTILEVER PANEL TYPICAL DETAILS SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233784						
964 WWP	WILEY PARK	Station Building	CE	DETAILS - CANTILEVER PANEL TYPICAL DETAILS SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16.211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233784	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	27/08/2022 10.56
965 WWP	WILEY PARK	Station Building	CE	DETAILS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS GATE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233785	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006593	29/04/2022 17:02
966 WWP	WILEY PARK	Station Building	CE	DETAILS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS GATE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233785	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006600	3/06/2022 9.47
967 WWP	WILEY PARK	Station Building	CE	DETAILS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233785	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007804	21/06/2022 10:25
968 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING DETAILS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233785	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	27/08/2022 10:59
969 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - GATE DETAILS - 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233786	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006593	29/04/2022 17:03
970 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16.211km) FENCING DETAILS - GATE DETAILS - 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233786	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	3/06/2022 9:40
971 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - GATE DETAILS - 2.4m & 3m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233787	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006593	29/04/2022 17:04
972 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING DETAILS - GATE DETAILS - 2.4m & 3m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233787	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	3/06/2022 9:40
973 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING DETAILS - GATE DETAILS - 2 4m & 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233788	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006593	29/04/2022 17:06
974 WWP	WILEY PARK	Station Building	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - GATE DETAILS - 2.4m & 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WWP-CE-DWG-233768	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	3/06/2022 9 4
		A	CE	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING DETAILS - GATE DETAILS - HINGE CONNECTION DETAIL	SMCSWSWM-MTM-WWP-CE-DWG-233789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 17:01
975 WWP	WILEY PARK	Station Building	1	SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16.208km to 16.211km) FENCING				2000000			
976 WWP	WILEY PARK	Station Building	CE	DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16.211km) UTO GATE	SMCSWSWM-MTM-WWP-CE-DWG-233790	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 17:10
977 WWP	WILEY PARK	Station Building	CE	SCHEDULE SYDNEY METRO WILEY PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (16 208km to 16 211km) FENCING	SMCSWSWM-MTM-WWP-CE-DWG-233791	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	29/04/2022 17:11
978 WWP	WILEY PARK	Station Building	CE	DETAILS - SECURITY FENCE - TYPICAL BARBED WIRE DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-233792	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	27/08/2022 11:00
979 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEET SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX-	SMCSWSWM-MTM-WWP-CE-DWG-483101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:25
980 WWP	WILEY PARK	MSB	CE	SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483102	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:25

981 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
982 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
983 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483105	00	00.01	DHIO	450	CHARGE OF CARD THE ANATON	
				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES -			00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
984 WWP	WILEY PARK	MSB	CE	SHEET 3 OF 4 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES -	SMCSWSWM-MTM-WWP-CE-DWG-483106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
985 WWP	WILEY PARK	MSB	CE	SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
986 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19
987 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483108	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9
988 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
989 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/05/2021 19
Salara Mariana	MILEN DATE		CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL			200	1,000	0.000	The second secon	Anna Carlo
990 WWP	WILEY PARK	MSB	600	ARRANGEMENT PLAN SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WWP-CE-DWG-483111	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9
991 WWP	WILEY PARK	MSB	CE	MANOEUVRING PLAN - SHEET 1 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE	SMCSWSWM-MTM-WWP-CE-DWG-483116	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
992 WWP	WILEY PARK	MSB	CE	MANOEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
993 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY FENCE DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
994 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 19
995 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021 10:
South Mills	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE		1000	50000				- 100 Augus
996 WWP				BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483122	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9
997 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 19:
998 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483123	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021 10
999 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483123	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9
1000 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 19:
1001 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483124	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021 10
1002 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483124	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2022 9
				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE		02					
1003 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483124	- 1	02.03	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/06/2022 14
1004 WWP	WILEY PARK	MS8	CE	BUILDING SECURITY FENCE DETAILS - SHEET 5 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 19:2
1005 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483125	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/06/2022 14:
1006 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483126	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1007 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 19:2
1008 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483127	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-008223	30/06/2022 18:3
1009 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483127	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17:0
NAME OF TAXABLE PARTY.		1.000		SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE				7.00			
1010 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483128	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1011 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483128	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17:
1012 WWP	WILEY PARK	MSB	CE	BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483129	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/07/2022 18:5
1013 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483133	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 18 0
1014 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 18:0
1015 WWP	WILEY PARK	MS8	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483137	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
	- Victoria Company	la la constantina de		SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY							
1016 WWP	WILEY PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB AND	SMCSWSWM-MTM-WWP-CE-DWG-483138	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1017 WWP	WILEY PARK	MS8	CE	CHANNEL SETOUT CONTROL PLAN AND TABLES SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB AND	SMCSWSWM-MTM-WWP-CE-DWG-483140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1018 WWP	WILEY PARK	MSB	CE	CHANNEL SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WWP-CE-DWG-483140	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1019 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483156	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2

1020 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19:
1021 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483161	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2022 9
1022 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE YARD PAVING DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1023 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE YARD PAVING DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
			CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE							11 - 69	
1024 WWP	WILEY PARK	MSB		YARD PAVING DETAILS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WWP-CE-DWG-483169	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1025 WWP	WILEY PARK	MSB	CE	LONGITUDINAL SECTIONS - SHEET 1 OF 4 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WWP-CE-DWG-483181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1026 WWP	WILEY PARK	MSB	CE	LONGITUDINAL SECTIONS - SHEET 2 OF 4 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WWP-CE-DWG-483182	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1027 WWP	WILEY PARK	MSB	CE	LONGITUDINAL SECTIONS - SHEET 3 OF 4 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL KERB	SMCSWSWM-MTM-WWP-CE-DWG-483183	00	60.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1028 WWP	WILEY PARK	MSB	CE	LONGITUDINAL SECTIONS - SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483184	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1029 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 1 OF 6	SMCSWSWM-MTM-WWP-CE-DWG-483191	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1030 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 2 OF 6	SMCSWSWM-MTM-WWP-CE-DWG-483192	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19
1031 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 2 OF 6	SMCSWSWM-MTM-WWP-CE-DWG-483192	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2022 9
1032 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 3 OF 6	SMCSWSWM-MTM-WWP-CE-DWG-483193	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	40 1	3/05/2021 19
1033 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 4 OF 6	SMCSWSWM-MTM-WWP-CE-DWG-483194	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
Barra Company	WILEY PARK	1,000	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY	SMCSWSWM-MTM-WWP-CE-DWG-483195	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DWG	97000	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1034 WWP	175.0000000000	MSB	100.00	CROSS SECTIONS - SHEET 5 OF 6 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY		00	00.01	1,000,00	AFC			200000000000000000000000000000000000000
1035 WWP	WILEY PARK	MSB	CE	CROSS SECTIONS - SHEET 6 OF 6 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WWP-CE-DWG-483196	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1036 WWP	WILEY PARK	MSB	CE	EARTHWORKS CUT AND FILL PLAN SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WWP-CE-DWG-483201	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11.01	3/05/2021 19
1037 WWP	WILEY PARK	MSB	CE	EARTHWORKS GRADING PLAN AND LONGITUDINAL SECTION SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WWP-CE-DWG-483206	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1038 WWP	WILEY PARK	MSB	CE	EARTHWORKS CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	TATE OF THE PARTY	3/05/2021 19
1039 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483212	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1040 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 3 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483213	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1041 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-453301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19
1042 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERA ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483301	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721		12/03/2022 15
1043 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WWP-CE-DWG-483306	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004379		3/05/2021 19
1044 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULE	SMCSWSWM-MTM-WWP-CE-DWG-483306	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005021	14462	27/08/2021 13
075000 2007000	100000000000000000000000000000000000000	55.55.55	0400	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PIT		200		DWG	AFC	SMCSWSSJ-SMD-TX-010721		100000000000000000000000000000000000000
1045 WWP	WILEY PARK	MSB	CE	SCHEDULE SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WWP-CE-DWG-483306	00	00.03	100000	Vacant		-	12/03/2022 15
1046 WWP	WILEY PARK	MSB	CE	DETAILS - SHEET 1 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT	SMCSWSWM-MTM-WWP-CE-DWG-483311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1047 WWP	WILEY PARK	MSB	CE	DETAILS - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WWP-CE-DWG-483312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1048 WWP	WILEY PARK	MSB	CE	DRAINAGE LONG SECTION - SHEET 1 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WWP-CE-DWG-483316	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1049 WWP	WILEY PARK	MSB	CE	DRAINAGE LONG SECTION - SHEET 2 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19
1050 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WWP-CE-DWG-483317	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	31 38	12/03/2022 15
1051 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19
1052 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WWP-CE-DWG-483318	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721		12/03/2022 15
1053 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 4 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		3/05/2021 19
1054 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION	SMCSWSWM-MTM-WWP-CE-DWG-483319	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721		12/03/2022 15
	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 5 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483320	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3/05/2021 19
1055 WWP	200000000000000000000000000000000000000	2000	-	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD	- constitution to the constitution of the cons	9000			100000		- 1	
1056 WWP	WILEY PARK	MSB	CE	DETAILS SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD	SMCSWSWM-MTM-WWP-CE-DWG-483321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379		3/05/2021 19
1057 WWP	WILEY PARK	MSB	CE	DETAILS SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WWP-CE-DWG-483321	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	-111	26/08/2021 13 :
1058 WWP	WILEY PARK	MSB	CE	CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WWP-CE-DWG-483341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4 1 44	3/05/2021 19:

1059 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - POST DEVELOPMENT CASE	SMCSWSWM-MTM-WWP-CE-DWG-483342	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1060 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - WATER QUALITY MODEL	SMCSWSWM-MTM-WWP-CE-DWG-483343	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1061 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1062 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
DESCRIPTION OF THE PROPERTY OF	WILEY PARK	MS8	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483403	00	00.01	DWG	AFC	SMCSWSS.I-SMD-TX-010721	
1063 WWP			1000	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL							3/05/2021 19
1064 WWP	WILEY PARK	MSB	CE	NOTES - SHEET 4 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1065 WWP	WILEY PARK	MSB	CE	NOTES - SHEET 5 OF 5 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1066 WWP	WILEY PARK	MSB	CE	NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483405	01	01,01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9
1067 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1068 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1069 WWP	WILEY PARK	MS8	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/05/2021 19
1070 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2022 9
				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL							
1071 WWP	WILEY PARK	MSB	CE	ARRANGEMENT PLAN - SHEET 1 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483411	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/08/2022 11:
1072 WWP	WILEY PARK	BSM SSM	CE	ARRANGEMENT PLAN - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/05/2021 19:
1073 WWP	WILEY PARK	MSB	CE	ARRANGEMENT PLAN - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW -	SMCSWSWM-MTM-WWP-CE-DWG-483412	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9
1074 WWP	WILEY PARK	MS8	CE	SHEET 1 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1075 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1076 WWP	WILEY PARK	MS8	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483422	.00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1077 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
Company of the Compan	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS & ELEVATIONS - SHEET 5 OF 5	SMCSWSWM-MTM-WWP-CE-DWG-483424	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/08/2022 13
1078 WWP	Paral Grandon	10.00	1000	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED		5000	20000	0.700			2000000000
1079 WWP	WILEY PARK	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 10 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WWP-CE-DWG-483430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1080 WWP	WILEY PARK	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 10 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WWP-CE-DWG-483431	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1081 WWP	WILEY PARK	MS8	CE	STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-483432	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1082 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-483433	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1083 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-483434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1084 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-483435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/202 i 19:
1085 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 10	SMCSWSWM-MTM-WWP-CE-DWG-483436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WWP-CE-DWG-483437	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1086 WWP	***************************************			STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 10 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED							
1087 WWP	WILEY PARK	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 9 OF 10 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WWP-CE-DWG-483438	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1088 WWP	WILEY PARK	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 10 OF 10 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING	SMCSWSWM-MTM-WWP-CE-DWG-483439	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1089 WWP	WILEY PARK	MSB	CE	STRUCTURE LOCALITY PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1090 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING STRUCTURE PLAN & SECTION	SMCSWSWM-MTM-WWP-CE-DWG-483441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19 :
1091 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING STRUCTURE FOOTING DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19.2
1092 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR BRIDGING STRUCTURE STEEL DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:3
1093 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483450	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
C. 25 (100)				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1094 WWP	WILEY PARK	MSB	CE	SECTION DETAILS - SHEET 2 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WWP-CE-DWG-483451	10.75	2222	23.00		**************************************	
1095 WWP	WILEY PARK	MSB	CE	SECTION DETAILS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WWP-CE-DWG-483452	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:
1096 WWP	WILEY PARK	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 1 OF 4 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WWP-CE-DWG-483492	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1097 WWP	WILEY PARK	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483493	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2

1098 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST SETOUT PLAN AND SCHEDULE - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483494	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1099 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST SETOUT PLAN AND SCHEDULE - SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1100 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN AND SCHEDULE - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH							
1101 WWP	WILEY PARK	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1102 WWP	WILEY PARK	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/05/2021 19:
1103 WWP	WILEY PARK	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT	SMCSWSWM-MTM-WWP-CE-DWG-483501	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9 :
1104 WWP	WILEY PARK	MSB	CE	REGISTER - SHEET 1 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1105 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 2 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483503	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1106 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 3 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483504	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1107 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 4 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483505	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1108 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 5 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483506	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1109 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 6 OF 7	SMCSWSWM-MTM-WWP-CE-DWG-483507	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT							
1110 WWP	WILEY PARK	MSB	CE	REGISTER - SHEET 7 OF 7 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES SERVICE	SMCSWSWM-MTM-WWP-CE-DWG-483508	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1111 WWP	WILEY PARK	MSB	CE	DETAILS SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES UTILITIES	SMCSWSWM-MTM-WWP-CE-DWG-483510	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19.2
1112 WWP	WILEY PARK	MSB	CE	LONG SECTIONS SYDNEY METRO WILLEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL	SMCSWSWM-MTM-WWP-CE-DWG-483511	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1113 WWP	WILEY PARK	MSB	CE	ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483531	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1114 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483532	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1115 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005670	3/05/2021 19:2
1116 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-CE-DWG-483601	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1117 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS - PILE LAYOUT - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483602	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1118 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS - PILE LAYOUT - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483602	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9 3
1119 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL DETAIL PLANS - PILE LAYOUT - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483603	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483603	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9 3
1120 WWP				DETAIL PLANS - PILE LAYOUT - SHEET 2 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
1121 WWP	WILEY PARK	MSB	CE	DETAIL PLANS - PILE LAYOUT - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483604	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1122 WWP	WILEY PARK	MSB	CE	DETAIL PLANS - PILE LAYOUT - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483604	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1123 WWP	WILEY PARK	MSB	CE	RETAINING WALL ELEVATIONS - SHEET 1 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483605	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1124 WWP	WILEY PARK	MSB	CE	RETAINING WALL ELEVATIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483605	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1125 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483606	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19 2
1126 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483606	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9 3
1127 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL ELEVATIONS - SHEET 3 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483607	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1128 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1129 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483611	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1000		MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-CE-DWG-483612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19:2
1130 WWP	WILEY PARK			SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
1131 WWP	WILEY PARK	MSB	CE	RETAINING WALL CROSS SECTIONS - SHEET 2 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483612	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9.3
1132 WWP	WILEY PARK	MSB	CE	RETAINING WALL CROSS SECTIONS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483613	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19 2
1133 WWP	WILEY PARK	MSB	CE	RETAINING WALL CROSS SECTIONS - SHEET 3 OF 3 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483613	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022 9:3
1134 WWP	WILEY PARK	MSB	CE	RETAINING WALL DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483621	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1135 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483622	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19:2
1136 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483623	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004379	3/05/2021 19:2

1137 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483623	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/02/2022 15
1138 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WWP-CE-DWG-483624	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1139 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - PILE DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483631	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL RETAINING WALL DETAILS - SHOTCRETE DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483635	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 15
1140 WWP				SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL							
1141 WWP	WILEY PARK	MSB	CE	RETAINING WALL DETAILS - SHOTCRETE DETAILS - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483636	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	3/05/2021 19
1142 WWP	WILEY PARK	MSB	CE	RETAINING WALL DETAILS - SHOTCRETE DETAILS - SHEET 2 OF 2 SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL	SMCSWSWM-MTM-WWP-CE-DWG-483636	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2022
1143 WWP	WILEY PARK	MSB	CE	RETAINING WALL DETAILS - CAPPING BEAM DETAILS	SMCSWSWM-MTM-WWP-CE-DWG-483637	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 1
1144 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL CONSTRUCTION SEQUENCE - SHEET 1 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483681	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 1
1145 WWP	WILEY PARK	MSB	CE	SYDNEY METRO WILEY PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL CONSTRUCTION SEQUENCE - SHEET 2 OF 2	SMCSWSWM-MTM-WWP-CE-DWG-483682	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3/05/2021 19
1150 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-DD-DWG-233301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1:
1151 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DRAINAGE NOTES	SMCSWSWM-MTM-WWP-DD-DWG-233305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1152 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LEGEND	SMCSWSWM-MTM-WWP-DD-DWG-233308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1153 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WWP-DD-DWG-233310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1154 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
				SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT		00			150		0000000
1155 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 2 OF 11 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-DD-DWG-233312	Table 1	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1156 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 3 OF 11 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-DD-DWG-233313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1157 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 4 OF 11 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WWP-DD-DWG-233314	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1158 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233314	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 1
1159 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
160 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233315	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 15
1161 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1162 WWP				SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT							
1163 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 8 OF 11 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-DD-DWG-233318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1164 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 8 OF 11 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-DD-DWG-233318	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 15
1165 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233318	00	00.03	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
1166 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233318	.00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008188	17/08/2022 19
1167 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT- DETAIL PLAN - SHEET 9 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1168 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1169 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233320	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 15
	and the same of	THE SECTION OF THE	1500	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) GENERAL ARRANGEMENT	The same of the sa	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1170 WWP	WILEY PARK	Station Building	DD	DETAIL PLAN - SHEET 11 OF 11	SMCSWSWM-MTM-WWP-DD-DWG-233321	4.544	3337	1 3 3 3 3 3	2010110		
1171 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1172 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233331	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 15
1173 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233331	01	01.02	DWG	AFC	Not Transmitted (Company)	16/06/2022 12
1174 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1175 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16 21 km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233332	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
1176 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233332	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2022 7
			DD			01	01.03	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
1177 WWP	WILEY PARK	Station Building		SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.446km to 16.211km) TRENCH DRAIN SCHEDULE SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.446km to 16.211km) DOWNPIPE AND TRENCH							
1178 WWP	WILEY PARK	Station Building	DD	DRAIN CONNECTION SCHEDULE SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DOWNPIPE AND TRENCH	SMCSWSWM-MTM-WWP-DD-DWG-233333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1179 WWP	WILEY PARK	Station Building	DD	DRAIN CONNECTION SCHEDULE SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DOWNPIPE AND TRENCH	SMCSWSWM-MTM-WWP-DD-DWG-233333	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 15
1180 WWP	WILEY PARK	Station Building	DD	DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233333	00	00.03	DWG	AFC	Not Transmitted (Company)	15/06/2022 16

1181 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DOWNPIPE AND TRENCH DRAIN CONNECTION SCHEDULE	SMCSWSWM-MTM-WWP-DD-DWG-233333	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-008188	17/08/2022 19
1182 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15 846km to 16 211km) LONGITUDINAL SECTION - SHEET 1 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1102	THE TANK	Olasti Balang		SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	GILCONOMINATION OF OTTO 200741			0110	A.V	GROOTGHIN-GRO-17-W/14G	300-42021 12
1183 WWP	WILEY PARK	Station Building	DD	SHEET 2 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1184 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 3 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1185 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 4 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
San		1 2 2 2 2	75.00	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -		72.0	1000	1000	1		
1186 WWP	WILEY PARK	Station Building	DD	SHEET 4 OF 10 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WWP-DD-DWG-233344	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 15
1187 WWP	WILEY PARK	Station Building	DD	SHEET 5 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1188 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 5 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233345	00	00.02	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
1189 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 6 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-607443	30/04/2021 12
			DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	TANDALO COMO CONTROL DE CARACTERO DE CARACTE	7.0					THE RESERVE OF THE PARTY OF THE
1190 WWP	WILEY PARK	Station Building	UU	SHEET 6 OF 10 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WWP-DD-DWG-233346	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	17/08/2021 15
1191 WWP	WILEY PARK	Station Building	DD	SHEET 7 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1192 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15 846km to 16 211km) LONGITUDINAL SECTION - SHEET 7 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233347	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	2/05/2022 15
1193 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 7 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233347	00	00.03	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
				SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15,846km to 16.211km) LONGITUDINAL SECTION -							
1194 WWP	WILEY PARK	Station Building	DD	SHEET 8 OF 10 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE [15.846km to 16.211km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WWP-DD-DWG-233348	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1195 WWP	WILEY PARK	Station Building	DD	SHEET 8 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233348	00	00.02	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
1196 WWP	WILEY PARK	Station Building	00	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 8 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233348	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008188	17/08/2022 19
1197 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION - SHEET 9 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233349	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
	W 5/ 8/8/		00	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -			****		450		
1198 WWP	WILEY PARK	Station Building	DD	SHEET 10 OF 10 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WWP-DD-DWG-233350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1199 WWP	WILEY PARK	Station Building	DD	SHEET 10 OF 10 SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WWP-DD-DWG-233350	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2022 7
1200 WWP	WILEY PARK	Station Building	DD	SHEET 10 OF 10	SMCSWSWM-MTM-WWP-DD-DWG-233350	00	00.03	DWG	AFC	Not Transmitted (Company)	15/06/2022 16
1201 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-DD-DWG-233351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1202 WWP	WILEY PARK	Station Building	DD	SYDNEY METRO WILEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-DD-DWG-233352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
	WILEY PARK	Station Building	DD	SYDNEY METRO WILLEY PARK STATION DRAINAGE DESIGN DRAINAGE (15.846km to 16.211km) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WWP-DD-DWG-233353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 12
1203 WWP 1205 WWP	WILEY PARK	Station Building	IF.	Sydney Metro Wiley Park Station Car Drawing Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WWP-IF-DWG-000182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021 11
1205 WWP	WILEY PARK	Station Building	IF.	Sydney Metro Wiley Park Station Car Drawing Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WWP-IF-DWG-000183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021 11
A STATE OF THE PARTY OF THE PAR	WILEY PARK	Station Building	IF.		SMCSWSWM-MTM-WWP-IF-DWG-000184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	8/11/2021 11
1207 WWP		- Committee Control Co	IF.	Sydney Metro Wiley Park Station Car Operating Panel Lifts ML1-ML2 - AFC			00.01		AFC	SMCSWSWM-SMD-TX-006367	
1208 WWP	WILEY PARK	Station Building	IF.	Sydney Metro Wiley Park Station General Arrangement Drawing Lift ML2 - AFC	SMCSWSWM-MTM-WWP-IF-DWG-000218	00		DWG			8/11/2021 11
1209 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1210 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006473	5/11/2021 12
1211 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1212 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846/cm to 16.211/cm) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
						04			AFC		2,909/2022 17
1213 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 1/
1214 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WWP-LA-DWG-231700	05	05.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 16
1215 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WWP-LA-DWG-231701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1216 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WWP-LA-DWG-231701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1217 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WWP-LA-DWG-231701	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN - KING GEORGES ROAD / TH	E						990000000
1218 WWP	WILEY PARK	Station Building	LA	BOULEVARDE SYNNEY METRO I WILLEY BARY (15 BASES to 16 2115m) I LANDSCARE DESIGN I DENOLITION BY AN A WING GEORGES BOAD (THE	SMCSWSWM-MTM-WWP-LA-DWG-231702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1219 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN - KING GEORGES ROAD / TH BOULEVARDE	SMCSWSWM-MTM-WWP-LA-DWG-231702	01	01.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1220 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16 211km) LANDSCAPE DESIGN DEMOLITION PLAN - SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1221 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231703	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006473	29/11/2021 8
3,000			77.0				0.000	80947	10000		
1222 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231703	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1223 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231703	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18

1224 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN - STANLEA PARADE	SMCSWSWM-MTM-WWP-LA-DWG-231704	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1225 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DEMOLITION PLAN - STANLEA PARADE	SMCSWSWM-MTM-WWP-LA-DWG-231704	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1226 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WWP-LA-DWG-231710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
	WILEY PARK	Station Building	LA								
1227 WWP	WILEY PARK			SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WWP-LA-DWG-231710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006701	5/11/2021 12
1228 WWP		Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WWP-LA-DWG-231710	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1229 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16 211km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WWP-LA-DWG-231710	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
1230 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WWP-LA-DWG-231710	04	04.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1231 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16 211km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINCT PLAN	SMCSWSWM-MTM-WWP-I A-DWG-231711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE				2110		onesticini cup in cui vic	ON VALUE 1 10
1232 WWP	WILEY PARK	MSB	LA	BUILDING	SMCSWSWM-MTM-WWP-LA-DWG-231712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1233 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1234 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231720	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
	Dayberon:	20000000	-	Waterway and the control of the cont			10000				
1235 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16 211km) LANDSCAPE DESIGN DETAIL PLAN - KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
1236 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231720	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1237 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - SHARED P ATH	SMCSWSWM-MTM-WWP-LA-DWG-231721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1238 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006473	26/11/2021 16
1239 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231721	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1240 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231721	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1240	THE CONTROL	- Control of the Cont		a total ment of three total (through to term) for a period of a period of the total	GROOMS IN THE COURT OF STREET		00,01	Direc	74.0	Two transmisse (company)	12/10/2022 10
1241 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - STANLEA PARADE	SMCSWSWM-MTM-WWP-LA-DWG-231722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1242 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN - STANLEA PARADE	SMCSWSWM-MTM-WWP-LA-DWG-231722	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1243 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN RENDERED SECTION - SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN KING GEORGES ROAD / THE		-	1000000				
1244 WWP	WILEY PARK	Station Building	LA	BOULEVARDE	SMCSWSWM-MTM-WWP-LA-DWG-231724	00	00.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1245 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN DETAIL PLAN PLATFORM 2	SMCSWSWM-MTM-WWP-LA-DWG-231725	00	00.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 19
1246 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PAVING PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-LA-DWG-231730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1247 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PAVING PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-LA-DWG-231730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1248 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PAVING PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-LA-DWG-231730	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
1249 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PAVING PLAN - CONCOURSE	SMCSWSWM-MTM-WWP-LA-DWG-231730	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
	WILEY PARK	Station Building	LA		SMCSWSWM-MTM-WWP-LA-DWG-231740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1250 WWP	WILET PARK	Suston Building		SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - KING GEORGES ROAD		00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-00/443	30/04/2021 13
1251 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1252 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231740	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008677	19/08/2022 7
1253 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846 km to 16.211 km) LANDSCAPE DESIGN PLANTING PLAN KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231740	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
1254 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846im to 16.211km) LANDSCAPE DESIGN PLANTING PLAN KING GEORGES ROAD	SMCSWSWM-MTM-WWP-LA-DWG-231740	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
The second second second	WILEY PARK	Station Building	LA		SMCSWSWM-MTM-WWP-LA-DWG-231741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1255 WWP	111001			SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - SHARED PATH				-			
1256 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006473	5/11/2021 12
1257 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231741	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10
1258 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN SHARED PATH	SMCSWSWM-MTM-WWP-LA-DWG-231741	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
1259 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - PLATFORM PLANTER BED	SMCSWSWM-MTM-WWP-LA-DWG-231742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1260 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN PLATFORM PLANTER BED	SMCSWSWM-MTM-WWP-LA-DWG-231742	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006595	30/05/2022 14
	WILEY PARK	MSB	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-LA-DWG-231743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1261 WWP	WILET PARK	MSO	- 20				700000	200	1010		Monacon
1262 WWP	WILEY PARK	MSB	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-LA-DWG-231743	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	16/09/2021 11
1263 WWP	WILEY PARK	MSB	LA	SYDNEY METRO WILEY PARK (15 846km to 16.211km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WWP-LA-DWG-231743	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007345	21/07/2022 8
1264 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1265 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231744	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1266 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231744	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17
1267 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231744	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18
	WILEY PARK	Station Building	LA		SMCSWSWM-MTM-WWP-LA-DWG-231745	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1268 WWP				SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 2		01	01.01	DWG	AFC		
1269 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN IRRIGATION PLAN - SHEET 2	SMCSWSWM-MTM-WWP-LA-DWG-231745			1000000		Not Transmitted (Company)	12/10/2022 10
1270 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN SETOUT PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1271 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN SETOUT PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 1
1272 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN SETOUT PLAN - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231750	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 1
1273 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231760	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11
1274 WWP	WILEY PARK	The state of the s				02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	
		Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-LA-DWG-231760	02	02.01	DWG	Arc	OMICOMOMM-SWD-1Y-000201	23/09/2022 17
1275 WWP 1276 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-LA-DWG-231761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1

1277 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16 211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-LA-DWG-231762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:3
1278 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-LA-DWG-231762	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11:4
1279 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-LA-DWG-231762	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17:1
1280 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 4	SMCSWSWM-MTM-WWP-LA-DWG-231763	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17:2
1281 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:3
1282 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007493	16/09/2021 11:2
1283 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006473	5/11/2021 12:4
1284 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/05/2022 10:4
1285 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17:1:
1286 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231770	05	05.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18.5
1287 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15 846km to 16 211km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:3
1288 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006910	23/06/2022 11 4
1289 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231771	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008507	23/09/2022 17:1:
1290 WWP	WILEY PARK	Station Building	LA	SYDNEY METRO WILEY PARK (15.846km to 16.211km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WWP-LA-DWG-231771	03	03.01	DWG	AFC	Not Transmitted (Company)	12/10/2022 18:5
1292 WWP	WILEY PARK	Station Building	RD	SYDNEY METRO WILEY PARK STATION (16.208km to 16.211km) RAIL DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WWP-RD-DWG-233800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:0
				SYDNEY METRO WILEY PARK STATION (16.208km to 16.211km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN GENERAL							
1293 WWP	WILEY PARK	Station Building	RD	ARRANGEMENT PLAN	SMCSWSWM-MTM-WWP-RD-DWG-233805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:01
1294 WWP	WILEY PARK	Station Building	RD	SYDNEY METRO WILEY PARK STATION (16.208km to 16.211km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WWP-RD-DWG-233810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14 0
1294 1111	WILETPANA	Station Danaing	- ND	HUNIZURIAL AND VERTICAL OFFICES	3MC3H3HM-M1M-HHF-ND-DHG-233610	00	00.01	DWG	AFC	3MC3W3WM-3MD-1X-007443	30042021 140
1295 WWP	WILEY PARK	Station Building	RD	SYDNEY METRO WILEY PARK STATION (16.208km to 16.211km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WWP-RD-DWG-233815	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:01
								-			000000011100
1296 WWP	WILEY PARK	Station Building	RD	SYDNEY METRO WILEY PARK STATION (16.208km to 16.211km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WWP-RD-DWG-233815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/01/2022 17:29
1297 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:09
1298 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:09
1299 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007229	13/10/2021 9:36
1300 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	31/03/2022 17:4
1301 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234101	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006667	11/06/2022 15:50
1302 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234101	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	11/07/2022 19:50
1303 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:09
1304 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.0
1305 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.00
1306 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.09
1307 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1308 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION GENERAL NOTES - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1309 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	SMCSWSWM-MTM-WWP-ST-DWG-234180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
		The second second				-		-			
1310 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WWP-ST-DWG-234181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:10
1211 WWD	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WWP-ST-DWG-234181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	16/12/2021 16 36
1311 WWP 1312 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.21 km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL	SMCSWSWM-MTM-WWP-ST-DWG-234182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.848km to 16.21 km) STRUCTURAL STATION LOADING PLAN - LIFT	SMCSWSWM-MTM-WWP-ST-DWG-234183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1313 WWP	WILET PARK	Station Durining	31		3MC3H3HM-M1M-HHP-31-DHG-234103	00	00.01	DNG	Arc	3MC3H3HM-3MD-1X-000039	3010-92021 14:10
1314 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 10
1314	THE TYPE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED	Account of the last of the las		SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING		-					
1315 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
THE PARTY NAMED IN	and the second second			SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
1316 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:10
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
1317 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	13/10/2021 9:38
	HALFY DADY	Out - Dubles	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 4	CHACCINICIANA NATINA MANERI OT DIANO 22 4202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:10
1318 WWP	WILEY PARK	Station Building	31		SMCSWSWM-MTM-WWP-ST-DWG-234203	00	00,01	DWG	APC	SMCSWSWW-SMD-17-001443	300002021 14 10
1319 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234203	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005639	13/10/2021 9:40
1319 *****	WILLITERS	Guston Dunany	- 01	SYDNEY METRO WILEY PARK (15 846km to 16 21 1km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING	CHOCHEN MIN THE CONTRACTOR			5110		Constitution of the state of	1000000
1320 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
1321 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING							
1322 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 7	SMCSWSWM-MTM-WWP-ST-DWG-234206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 10
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING				-			
1323 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234207	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
	WILLEY DADY	Challes Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16 21 km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
	WILEY PARK	Station Building	31		3MC3W3WW-M1M-WWF-31-UWG-234206	00	00.01	DNG	Arc	OWCOMONW-OWD-17-000038	300-0202114.10
1324 WWP		Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234209	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1 500 1 100 100 100 100 100 100 100 100	WILEY PARK			SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING							
1324 WWP 1325 WWP	WILEY PARK	Station building				00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008639	New Assessment Committee C
1 500 1 100 100 100 100 100 100 100 100	WILEY PARK WILEY PARK	Station Building	ST	PLAN - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234210	00	00.01	DWG	APC	2WC-2M3MW-3WD-1Y-000033	30/04/2021 14:10
1325 WWP	100000000000000000000000000000000000000		ST	PLAN - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234210		00.01	DNG	AFC		94,000,000,000
1325 WWP	100000000000000000000000000000000000000		ST ST	PLAN - SHEET 4 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009639	30/04/2021 14:10
1325 WWP	WILEY PARK	Station Building	ST	PLAN - SHEET 4 SYDNEY METRO WILEY PARK (15 846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING	SMCSWSWM-MTM-WWP-ST-DWG-234210 SMCSWSWM-MTM-WWP-ST-DWG-234211	1557.0	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1325 WWP	WILEY PARK	Station Building		PLAN SHEET 4 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTINK PLAN SHEET 5 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING PLAN SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234210 SMCSWSWM-MTM-WWP-ST-DWG-234211 SMCSWSWM-MTM-WWP-ST-DWG-234212	1557.0	10,000	200000	100.00		94,000,000,000
1325 WWP 1326 WWP 1327 WWP	WILEY PARK	Station Building Station Building	ST	PLAN: SHEET 4 SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING PLAN: SHEET 5 SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LOWER FOOTING	SMCSWSWM-MTM-WWP-ST-DWG-234210 SMCSWSWM-MTM-WWP-ST-DWG-234211 SMCSWSWM-MTM-WWP-ST-DWG-234212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10

1330 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1331 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1332 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1333 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021 1
1334 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234216	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
			-	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-		00	00.01		AFC		A American State Co. Co.
1335 WWP	WILEY PARK	Station Building	ST	SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234217	200	-	DWG		SMCSWSWM-SMD-TX-007443	30/04/2021 1-
1336 WWP	WILEY PARK	Station Building	ST	SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007229	13/10/2021
1337 WWP	WILEY PARK	Station Building	ST	SHEET 3 SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234217	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1338 WWP	WILEY PARK	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1339 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007229	13/10/2021
1340 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234218	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1341 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1342 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234220	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1343 WWP				SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-				7,7900			
1344 WWP	WILEY PARK	Station Building	ST	SHEET 6 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1345 WWP	WILEY PARK	Station Building	ST	SHEET 7 SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1346 WWP	WILEY PARK	Station Building	ST	SHEET 7 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1347 WWP	WILEY PARK	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1348 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET, 1	SMCSWSWM-MTM-WWP-ST-DWG-234222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1349 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15,846km to 16,211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1350 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021 1
1351 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234223	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1352 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
			ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WWP-ST-DWG-234224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007229	13/10/2021
1353 WWP	WILEY PARK	Station Building		SHEET 3 SYDNEY METRO WILEY PARK (15.846/m to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-		- 1.45			1.00	are the second second	AND STREET
1354 WWP	WILEY PARK	Station Building	ST	SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234224	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1355 WWP	WILEY PARK	Station Building	ST	SHEET 4 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1356 WWP	WILEY PARK	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007229	13/10/2021
1357 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846/m) to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234225	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1358 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1359 WWP	WILEY PARK	Station Building	ST -	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	4/04/2022 1
1360 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234227	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1361 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.646km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
	10725-271			SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1362 WWP	WILEY PARK	Station Building	ST	SHEET 7 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	SMCSWSWM-MTM-WWP-ST-DWG-234228						
1363 WWP	WILEY PARK	Station Building	ST	SHEET 7 SYDNEY METRO WILEY PARK (15.849km to 16.211km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM STRUCTURI	SMCSWSWM-MTM-WWP-ST-DWG-234228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1364 WWP	WILEY PARK	Station Building	ST	TO BE DEMOLISHED - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234245	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1-
1365 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1
1366 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1
1367 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1
1368 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET4	SMCSWSWM-MTM-WWP-ST-DWG-234253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1

1369 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15,846km to 16.211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1370 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:10
1371 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:10
1372 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234270	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021 16:3
1373 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234270	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006367	19/03/2022 7.3
1374 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234270	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	11/06/2022 15:5
1375 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:1
1376 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 2	8	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021 16:3
1377 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL PLAN - SHEET 2		01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	19/03/2022 7-3
	70.541		The section is								Later Later L
1378 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION NEW CONCOURSE LEVEL DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234272	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	11/06/2022 15:5
1379 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION CONCOURSE ROOF PLAN - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1380 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION CONCOURSE ROOF PLAN - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.1
1381 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION CONCOURSE ROOF SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1382 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION CONCOURSE ROOF SECTIONS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1383 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1384 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234321	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1385 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234322	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.1
1386 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEEL WORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-234323	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1387 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-234324	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1388 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-234325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1389 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WWP-ST-DWG-234326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1390 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8	SMCSWSWM-MTM-WWP-ST-DWG-234327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 1
1391 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 9	SMCSWSWM-MTM-WWP-ST-DWG-234328	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
and the last term is the last term in th	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 10	SMCSWSWM-MTM-WWP-ST-DWG-234329	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1392 WWP	WILE! PARK	Statut Dutumy	- 01	STURET METRO WILET PARK (13.040MITO 10.21 MIN) STROCTOROL STEELWORK DETAILS DETO - SHEET 10	3863H3H8M18FHHF-31-0H0-234323		00.01	DNO	Nr.C	SWC3#3#W-SWD-17-040039	30042021 14.1
1393 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS CANOPIES - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234330	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:11
1394 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL STEELWORK DETAILS CANOPIES - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1395 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS PLATFORM CANOPY DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1396 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS PLATFORM CANOPY DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1397 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	11/07/2022 20 0
1398 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	11/07/2022 20 0
	WILEY PARK		ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS CONCOURSE SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234380	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.1
1399 WWP	Parameter Control	Station Building	-	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STEELWORK DETAILS CONCOURSE ROOF DETAILS -		100.00					T I I
1400 WWP	WILEY PARK	Station Building	ST	SHEET 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL	SMCSWSWM-MTM-WWP-ST-DWG-234385	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.1
1401 WWP	WILEY PARK	Station Building	ST	STEELWORK DETAILS WALKWAY ACCESS DETAILS - SHEET 1 SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL	SMCSWSWM-MTM-WWP-ST-DWG-234390	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	28/02/2022 9:0
1402 WWP	WILEY PARK	Station Building	ST	STEELWORK DETAILS WALKWAY ACCESS DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234391	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	28/02/2022 9 01
1403 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS RAMP DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:1
1404 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS RAMP DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021 16.3
1405 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS RAMP DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234410	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	19/03/2022 7:3
1406 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1407 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
	WILEY PARK		ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS PLATFORM BUILDING DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234425	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1408 WWP		Station Building		SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS PLATFORM BUILDING DETAILS -							
1409 WWP	WILEY PARK	Station Building	ST	SHEET 2 SYDNEY METRO WILEY PARK (15.849km to 16.211km) STRUCTURAL CONCRETE DETAILS PLATFORM BUILDING DETAILS -	SMCSWSWM-MTM-WWP-ST-DWG-234426	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1410 WWP	WILEY PARK	Station Building	ST	SHEET 3 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS CANOPY FOOTING DETAILS -	SMCSWSWM-MTM-WWP-ST-DWG-234427	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14.1
1411 WWP	WILEY PARK	Station Building	ST	SHEET 1 SYDNEY METRO WILEY PARK (15.848km to 16.211km) STRUCTURAL CONCRETE DETAILS CANOPY FOOTING DETAILS -	SMCSWSWM-MTM-WWP-ST-DWG-234430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:1
1412 WWP	WILEY PARK	Station Building	ST	STUNET METRO WILET PARK (15 8460/M to 16 21 MM) STRUCTURAL CONCRETE DETAILS CANOPY FOOTING DETAILS -	SMCSWSWM-MTM-WWP-ST-DWG-234431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:11

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1413 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS CONCOURSE SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 1
1414 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS CONCOURSE SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	16/12/2021
1415 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS CONCOURSE SLAB DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-234440	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	19/03/2022
1416 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS RETAINING WALL DETAIL - SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234460	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1417 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL CONCRETE DETAILS RETAINING WALL DETAIL - SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
				SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL		-			1 11	2011	
1418 WWP	WILEY PARK	MSB	ST	CONCRETE DETAILS EXISTING SERVICE BUILDING MODIFICATIONS - SHEET 1 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL	SMCSWSWM-MTM-WWP-ST-DWG-234470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	13/10/202
1419 WWP	WILEY PARK	MSB	ST	CONCRETE DETAILS EXISTING SERVICE BUILDING MODIFICATIONS - SHEET 2 SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL	SMCSWSWM-MTM-WWP-ST-DWG-234471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	13/10/2021
1420 WWP	WILEY PARK	MSB	ST	CONCRETE DETAILS EXISTING SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-234472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	13/10/202
1421 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WWP-ST-DWG-234500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
1422 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WWP-ST-DWG-234500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022
1423 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1424 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND BONDING DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
24.44.03.0010.00	100000000000000000000000000000000000000	medican rest	ST			2000	00.01	DWG	20200		OVER THE PERSON NAMED IN COLUMN TO T
1425 WWP	WILEY PARK	Station Building		SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234530	00	100000		AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 1
1426 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
1427 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE DETAILS SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS SERVICE BUILDING	SMCSWSWM-MTM-WWP-ST-DWG-234540	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022 1
1428 WWP	WILEY PARK	MSB	ST	DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1429 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15 846km to 16 211km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022
1430 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	31/03/2022
1431 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL STATION STAGING WORKS -SOIL NAIL WALLS	SMCSWSWM-MTM-WWP-ST-DWG-234620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1432 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM BUILDING PLAN BUILDING WORKS - SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
			ST	SYDNEY METRO WILEY PARK (15.846km to 16.211km) STRUCTURAL PLATFORM BUILDING PLAN BUILDING WORKS - SHEET	SMCSWSWM-MTM-WWP-ST-DWG-234700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	13/10/2021
1433 WWP	WILEY PARK	Station Building		SYDNEY METRO WILEY PARK STATION STRUCTURAL - BRIDGES KING GEORGES ROAD OVERBRIDGE - WILEY PARK			11.00				
1434 WWP	WILEY PARK	Station Building	ST	(15.670km) COVER SHEET SYDNEY METRO WILEY PARK STATION STRUCTURAL - BRIDGES KING GEORGES ROAD OVERBRIDGE - WILEY PARK	SMCSWSWM-MTM-WWP-ST-DWG-234800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1435 WWP	WILEY PARK	Station Building	ST	(15.870km) GENERAL ARRANGEMENT - SHEET 1 SYDNEY METRO I WILEY PARK STATION I STRUCTURAL - BRIDGES I KING GEORGES ROAD OVERBRIDGE - WILEY PARK	SMCSWSWM-MTM-WWP-ST-DWG-234801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1436 WWP	WILEY PARK	Station Building	ST	(15 870km) PROTECTION SCREEN DETAILS SYDNEY METRO WILLEY PARK STATION STRUCTURAL - BRIDGES KING GEORGES ROAD OVERBRIDGE - WILLEY PARK	SMCSWSWM-MTM-WWP-ST-DWG-234802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1437 WWP	WILEY PARK	Station Building	ST	(15.870km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-234803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1438 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK STATION STRUCTURAL - BRIDGES KING GEORGES ROAD OVERBRIDGE - WILEY PARK (15.870km) KERB DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-234804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1439 WWP	WILEY PARK	Station Building	ST	SYDNEY METRO WILEY PARK STATION STRUCTURAL - BRIDGES KING GEORGES ROAD OVERBRIDGE - WILEY PARK (15.870km) REMOVAL OF EXISTING TIMBER RETAINING WALLS	SMCSWSWM-MTM-WWP-ST-DWG-234805	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1440 WWP	WILEY PARK	MS8	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-484100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1441 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WWP-ST-DWG-484101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1442 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1443 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1444 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-484104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1445 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-484105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1446 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-484106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1447 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
1448 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING FOUNDATION PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484110	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	20/12/2021
1449 WWP	WILEY PARK	MSB	ST	SYDNEY METRO I WILEY PARK I STRUCTURAL I SERVICE BUILDING I GROUND LEVEL PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
1450 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021
1450 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021
1452 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484112	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	1/06/2022
1453 WWP									- 255	E TOTAL LOCATION	1 71015
1454 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEEL ROOF ELEVATIONS AND AXONOMETRIC VIEWS		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/202
1455 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEEL ROOF ELEVATIONS AND AXONOMETRIC VIEWS	SMCSWSWM-MTM-WWP-ST-DWG-484113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021
1456 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WWP-ST-DWG-484115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
1457 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021
	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021
1458 WWP	MILET LAUV										
	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 1

1461 WWP	WILEY PARK	MS8	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-484122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1462 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-484122	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	20/12/2021 11:53
1463 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-484123	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14 12
1464 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-484123	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021 10:05
1465 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WWP-ST-DWG-484123	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	20/12/2021 16:25
The second secon	WILEY PARK	MS8	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-484124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 10:23
1466 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-484124	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 10:05
1467 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1468 WWP	WILEY PARK	MSR	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 12
1469 WWP	WILET PARK	Mad	- 01	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS - SHEET	3MC3H3HMM1M*HHF-31*UH3*404120	.00	.00,01	DWG	Arc	ONICOMOMM-ONIO-17-000038	30042021 14.12
1470 WWP	WILEY PARK	MSB	ST	1	SMCSWSWM-MTM-WWP-ST-DWG-484130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
				SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS - SHEET							
1471 WWP	WILEY PARK	MSB	ST	2	SMCSWSWM-MTM-WWP-ST-DWG-484131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
		The same of the sa		SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS - SHEET							15 ST 15
1472 WWP	WILEY PARK	MSB	ST	2	SMCSWSWM-MTM-WWP-ST-DWG-484131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 10:05
Domina modela	Water Commission	5000		SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS - SHEET	Water and the Control of the Control			450000	UVI 28Y		
1473 WWP	WILEY PARK	MSB	ST	1	SMCSWSWM-MTM-WWP-ST-DWG-484132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1474 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL AND STEEL FRAMING ELEVATIONS - SHEET	SMCSWSWM-MTM-WWP-ST-DWG-484132	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 10.05
1474 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 10:05
	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1 SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484136	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008639	30/04/2021 14:12
1476 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3 SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-464130 SMCSWSWM-MTM-WWP-ST-DWG-484137	00	00.01		AFC		
1477 WWP	The same of the sa	MSB	ST				THE VICE	DWG		SMCSWSWM-SMD-TX-008639	30/04/2021 14.12
1478 WWP	WILEY PARK			SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1479 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1480 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484141	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	1/06/2022 16:36
1481 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1482 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-484143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1483 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WWP-ST-DWG-484144	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1484 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-484145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1485 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WWP-ST-DWG-484145	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 10:06
1486 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 7	SMCSWSWM-MTM-WWP-ST-DWG-484146	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
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1487 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLAN	SMCSWSWM-MTM-WWP-ST-DWG-484150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1488 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1489 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1490 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 3	SMCSWSWM-MTM-WWP-ST-DWG-484153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1491 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WWP-ST-DWG-484154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 12
1492 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS	SMCSWSWM-MTM-WWP-ST-DWG-484155	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1493 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1494 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1495 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL PLANS	SMCSWSWM-MTM-WWP-ST-DWG-484160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1496 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL PLANS	SMCSWSWM-MTM-WWP-ST-DWG-484160	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	14/09/2021 10:06
1497 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 14:12
1498 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007401	14/09/2021 10:06
1499 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484161	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008639	20/12/2021 16:28
1500 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WWP-ST-DWG-484163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
				SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT REINFORCEMENT SECTION DETAILS - SHEET			****				
1501 WWP	WILEY PARK	MS8	ST	1	SMCSWSWM-MTM-WWP-ST-DWG-484164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14 12
	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT REINFORCEMENT SECTION DETAILS - SHEET	SMCSWSWM-MTM-WWP-ST-DWG-484165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:12
1502 WWP	WILEY PARK	MSB	31		SMCSWSWM-M1M-WWP-S1-DWG-404105	00	00.01	DWG	Arc	OMCOMO-MM-OMD-17-000038	300-92021 14.12
1503 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:13
1503 WWF	WILETTANK	MOD	31	STUTIET METRO TILET PARK STRUCTURAL SERVICE BUILDING PROMOCHIT STEEL WORK DETAILS - STEET T	OMCONOMINATION OF DITCHOOL		00.01	Dillo	74.0	Carotto Taratta	000 42021 14:13
1504 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WWP-ST-DWG-484168	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:13
1304											
1505 WWP	WILEY PARK	MSB	ST	SYDNEY METRO WILEY PARK STRUCTURAL SERVICE BUILDING PADMOUNT PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WWP-ST-DWG-484169	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008639	30/04/2021 14:13
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Klometrage) URBAN DESIGN KING GEORGES ROAD							
1509 WWP	WILEY PARK	Station Building	UD	OVERBRIDGE - WILEY PARK (CH 15.870 Km) COVER SHEET	SMCSWSWM-MTM-WWP-UD-DWG-231810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) URBAN DESIGN KING GEORGES ROAD							
1510 WWP	WILEY PARK	Station Building	UD	OVERBRIDGE - WILEY PARK (CH 15.870 Km) CONCOURSE PLAN	SMCSWSWM-MTM-WWP-UD-DWG-231811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
				SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) URBAN DESIGN KING GEORGES ROAD		-			100		2070004 47.44
1511 WWP	WILEY PARK	Station Building	UD	OVERBRIDGE - WILEY PARK (CH 15.870 Km) ELEVATIONS	SMCSWSWM-MTM-WWP-UD-DWG-231812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
	WILEY PARK	0	UD	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) URBAN DESIGN KING GEORGES ROAD	SMCSWSWM-MTM-WWP-UD-DWG-231813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
1512 WWP	WILEY PARK	Station Building	UU	OVERBRIDGE - WILEY PARK (CH 15.870 km) ELEVATIONS 2	SMCSWSWW-M1M-WWP-0D-DWG-231013		00,01	Dirig	Ar C	amcattatim-anu-1x-aveser	303202113-41
1513 WWD	WILEY PARK	Station Building	UD	SYDNEY METRO WILEY PARK (15.846km to 16.211km Sydney Metro Kilometrage) URBAN DESIGN KING GEORGES ROAD OVERBRIDGE - WILEY PARK (CH 15.870 Km) DETAILS	SMCSWSWM-MTM-WWP-UD-DWG-231814	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
1513 WWP	THLE I PARK	Olaton Durong	00	SYDNEY METRO WILEY PARK (UT 15 8/6 km) DE IALS SYDNEY METRO WILEY PARK (15 846km to 16 211km Sydney Metro Kilometrage) URBAN DESIGN KING GEORGES ROAD				2110			MANAGE 1 19741
1514 WWP	WILEY PARK	Station Building	UD	OVERBRIDGE - WILEY PARK (CH 15.870 km) DETAILS 2	SMCSWSWM-MTM-WWP-UD-DWG-231815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006367	3/05/2021 15:41
		The state of the s		SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN JUTILITIES (15.846km to 16.211km) COVER SHEET AND DRAWING							
1515 WWP	WILEY PARK	Station Building	UT	INDEX	SMCSWSWM-MTM-WWP-UT-DWG-233501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:05
, 4 m m m m m m m m m m m m m m m m m m											
	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN JUTILITIES (15.846km to 16.211km) GENERAL NOTES	SMCSWSWM-MTM-WWP-UT-DWG-233505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:05
1516 WWP 1517 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) LEGEND	SMCSWSWM-MTM-WWP-UT-DWG-233508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:06

1518 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WWP-UT-DWG-233510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:0
1519 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1520 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1521 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.848km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1522 WWP	WILEY PARK	Station Building	ur	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233514	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
and the second		d Theory		SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -			1144		T. North		The Description
1523 WWP	WILEY PARK	Station Building	UT	DETAIL PLAN - SHEET 5 OF 11 SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1524 WWP	WILEY PARK	Station Building	UT	DETAIL PLAN - SHEET 6 OF 11 SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233516	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1525 WWP	WILEY PARK	Station Building	UT	DETAIL PLAN - SHEET 7 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1526 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1527 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15 846km to 16 211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1528 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1529 WWP	WILEY PARK	Station Building	ит	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN JUTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 11	SMCSWSWM-MTM-WWP-UT-DWG-233521	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1530 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - BRIDGE DETAIL PLAN	SMCSWSWM-MTM-WWP-UT-DWG-233522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
			111	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -							
1531 WWP	WILEY PARK	Station Building	ur	UTILITIES IMPACT REGISTER - SHEET 1 OF 13 SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13.0
1532 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 2 OF 13 SYDNEY METRO WILLEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1533 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 3 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1534 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILLEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1535 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15 846km to 16 211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 5 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1536 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 6 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1537 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15 846km to 16 211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 7 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13 (
1538 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN JUTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 8 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13.0
			-	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN JUTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -					100		
1539 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 9 OF 13 SYDNEY METRO WILLEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1540 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 10 OF 13 SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15 845km to 16 21 1km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233574	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:0
1541 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 11 OF 13 SYDNEY METRO WILLEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WWP-UT-DWG-233575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1542 WWP	WILEY PARK	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 12 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233576	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1543 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 13 OF 13	SMCSWSWM-MTM-WWP-UT-DWG-233577	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1544 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT - UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WWP-UT-DWG-233578	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1545 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 3	SMCSWSWM-MTM-WWP-UT-DWG-233586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13:
1546 WWP	WILEY PARK	Station Building	UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.211km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 3	SMCSWSWM-MTM-WWP-LIT-DWG-233587	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
			UT	SYDNEY METRO WILEY PARK STATION UTILITIES DESIGN UTILITIES (15.846km to 16.21 km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 3 OF 3	SMCSWSWM-MTM-WWP-UT-DWG-233588	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 13
1547 WWP	WILEY PARK	Station Building		SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL		.0000	200000	2000			
1548 WBS	BELMORE	Station Building	AT	COVER SHEET SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1549 WBS	BELMORE	Station Building	AT	GENERAL NOTES AND LEGEND SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211102	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1550 WBS	BELMORE	Station Building	AT	GENERAL NOTES - HERITAGE SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kriometrage) ARCHITECTURAL DESIGN OVERALL	SMCSWSWM-MTM-WBS-AT-DWG-211103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20:
1551 W8S	BELMORE	Station Building	AT	ARRANGEMENT PRECINCT PLAN	SMCSWSWM-MTM-WBS-AT-DWG-211110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1552 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL SAMPLE BOARD	SMCSWSWM-MTM-WBS-AT-DWG-211115	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1553 W8S	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT GRIDS SETOUT PLAN	SMCSWSWM-MTM-WBS-AT-DWG-211118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1554 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT SITE PLAN	SMCSWSWM-MTM-WBS-AT-DWG-211120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20:
	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT CONCOURSE PLAN	SMCSWSWM-MTM-WBS-AT-DWG-211121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1555 WBS		•		SYDNEY METRO BELMORE STATION 13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1556 WBS	BELMORE	Station Building	AT	ARRANGEMENT PLATFORM PLAN	SMCSWSWM-MTM-WBS-AT-DWG-211122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20:4

1557 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - EXISTING CONCOURSE	SMCSWSWM-MTM-WBS-AT-DWG-211205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20 4
1558 W8S	BELMORE	Station Building	TA	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - PLATFORM EAST	SMCSWSWM-MTM-WBS-AT-DWG-211210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-608614	28/04/2021 20
1559 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - PLATFORM MIDDLE	SMCSWSWM-MTM-WBS-AT-DWG-211211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20.
1560 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT DEMOLITION PLANS - PLATFORM WEST	SMCSWSWM-MTM-WBS-AT-DWG-211212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1561 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - ROOF	SMCSWSWM-MTM-WBS-AT-DWG-211220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1562 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - EXISTING CONCOURSE	SMCSWSWM-MTM-WBS-AT-DWG-211225	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
		The state of the s		SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1563 WBS	BELMORE	Station Building Station Building	AT AT	ARRANGEMENT PROPOSED PLANS - EXISTING CONCOURSE SYDNEY METRO BELIMORE STATION (13 688/m to 14 029/m Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM EAST	SMCSWSWM-MTM-WBS-AT-DWG-211230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1564 WBS				SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL		01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000994	15/10/2021 16
1565 WBS	BELMORE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM EAST SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211230						
1566 W8S	BELMORE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM EAST SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211230	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008614	31/03/2022 13
1567 WBS	BELMORE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM MIDDLE SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1568 W8S	BELMORE	Station Building	AT	ARRANGEMENT PROPOSED PLANS - PLATFORM MIDDLE	SMCSWSWM-MTM-WBS-AT-DWG-211231	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000994	15/10/2021 16
1569 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM MIDDLE	SMCSWSWM-MTM-WBS-AT-DWG-211231	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008614	31/03/2022 13
1570 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM WEST	SMCSWSWM-MTM-WBS-AT-DWG-211232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1571 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM WEST	SMCSWSWM-MTM-WBS-AT-DWG-211232	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000994	15/10/2021 16
1572 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kikometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM WEST	SMCSWSWM-MTM-WBS-AT-DWG-211232	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-009614	31/03/2022 13
1573 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 686km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION AND PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WBS-AT-DWG-211250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.685km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION AND PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WBS-AT-DWG-211250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1574 WBS				SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1575 WBS	BELMORE	Station Building	AT	SETOUTS DEMOLITION AND PROPOSED RCPS - CONCOURSE SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL							
1576 WBS	BELMORE	Station Building	AT	SETOUTS DEMOLITION AND PROPOSED RCPS - CONCOURSE SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1577 WBS	BELMORE	Station Building	AT	SETOUTS DEMOLITION AND PROPOSED PLANS - PLATFORM SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1578 WBS	BELMORE	Station Building	AT	SETOUTS DEMOLITION AND PROPOSED PLANS - PLATFORM	SMCSWSWM-MTM-WBS-AT-DWG-211260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1579 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688m to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION AND PROPOSED RCPS - PLATFORM	SMCSWSWM-MTM-WBS-AT-DWG-211265	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1580 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION AND PROPOSED RCPS - PLATFORM	SMCSWSWM-MTM-WBS-AT-DWG-211265	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3/05/2022 6
1581 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS DEMOLITION AND PROPOSED RCPS - PLATFORM	SMCSWSWM-MTM-WBS-AT-DWG-211265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1582 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL ELEVATIONS - CONCOURSE - SHEET 1	SMCSWSWM-MTM-WBS-AT-DWG-211270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1583 W8S	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 686km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL ELEVATIONS - CONCOURSE - SHEET 2	SMCSWSWM-MTM-WBS-AT-DWG-211271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 1	SMCSWSWM-MTM-WBS-AT-DWG-211280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1584 WBS		17-1		SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1585 WBS	BELMORE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 2 SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL		1997.0		DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1586 WBS	BELMORE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 3 SYDNEY METRO BELMORE STATION (13.685km to 14.929km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211282	00	00.01		1		
1587 WBS	BELMORE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 3 SYDNEY METRO BELMORE STATION [13 685km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211282	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-009614	23/06/2022 7
1588 WBS	BELMORE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 4 SYDNEY METRO BELMORE STATION 13 685km to 14 029km Sydney Metro Kilometrage JARCHITECTURAL DESIGN INTERNAL	SMCSWSWM-MTM-WBS-AT-DWG-211283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	28/04/2021 20
1589 WBS	BELMORE	Station Building	AT	SETOUTS INTERNAL ELEVATIONS - PLATFORM - SHEET 4	SMCSWSWM-MTM-WBS-AT-DWG-211283	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/06/2022 7
1590 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.685km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT OVERALL ELEVATIONS	SMCSWSWM-MTM-WBS-AT-DWG-211300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1591 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT GA ELEVATIONS	SMCSWSWM-MTM-WBS-AT-DWG-211310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1592 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION 13 658km to 14 029km Sydney Metro Kilometrage ARCHITECTURAL DESIGN OVERALL ARRANGEMENT OVERALL SECTIONS - SHEET 1	SMCSWSWM-MTM-WBS-AT-DWG-211400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.685km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT GA SECTIONS - SHEET 1	SMCSWSWM-MTM-WBS-AT-DWG-211410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1593 WBS		6222	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN GENERAL	SMCSWSWM-MTM-WBS-AT-DWG-211411	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1594 WBS	BELMORE	Station Building		ARRANGEMENT GA SECTIONS - SHEET 2 SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS					V3020		
1595 WBS	BELMORE	Station Building	AT	DETAIL SETOUT SECURITY BI-FOLD DOOR	SMCSWSWM-MTM-WBS-AT-DWG-211500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20:

1596 W8S	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS WALL SETOUT & DETAILS	SMCSWSWM-MTM-WBS-AT-DWG-211501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 20
1597 W8S	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM REGRADING - SHEET 1	SMCSWSWM-MTM-WBS-AT-DWG-211510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009614	1661	28/04/2021 20
		DECORAGE .	1000	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS							111	2804/2021 20
1598 WBS	BELMORE	Station Building	AT	PLATFORM REGRADING - SHEET 2	SMCSWSWM-MTM-WBS-AT-DWG-211511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 20
1599 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM REGRADING - SHEET 3	SMCSWSWM-MTM-WBS-AT-DWG-211512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	to the same	28/04/2021 2
1600 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM REGRADING - SHEET 4	SMCSWSWM-MTM-WBS-AT-DWG-211513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1601 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM REGRADING - SHEET 5	SMCSWSWM-MTM-WBS-AT-DWG-211514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1602 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS PLATFORM EDGE DETAILS	SMCSWSWM-MTM-WBS-AT-DWG-211520	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1603 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kitometrage) ARCHITECTURAL DESIGN DETAILS WALL DETAILS	SMCSWSWM-MTM-WBS-AT-DWG-211530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	10454	28/04/2021
				SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS								
1604 WBS	BELMORE	Station Building	.AT	WALL DETAILS SYDNEY METRO BELMORE STATION (13 686km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN DETAILS	SMCSWSWM-MTM-WBS-AT-DWG-211530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		23/06/2022
1605 WBS	BELMORE	Station Building	AT	SCREEN DETAILS SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES	SMCSWSWM-MTM-WBS-AT-DWG-211540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1606 WBS	BELMORE	Station Building	AT	WALL SCHEDULE	SMCSWSWM-MTM-WBS-AT-DWG-211650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1607 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBS-AT-DWG-211655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		28/04/2021
1608 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.685km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBS-AT-DWG-211655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008762		23/06/2022
1609 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES IDOOR SCHEDULE		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		28/04/2021 2
		•		SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES					-			
1610 WBS	BELMORE	Station Building	AT	DOOR SCHEDULE SYDNEY METRO BELMORE STATION (13 685km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES	SMCSWSWM-MTM-WBS-AT-DWG-211656	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	- 41	23/06/2022
1611 WBS	BELMORE	Station Building	AT	GLAZING SCHEDULE SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES	SMCSWSWM-MTM-WBS-AT-DWG-211665	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1612 WBS	BELMORE	Station Building	TA	SIGNAGE SCHEDULE	SMCSWSWM-MTM-WBS-AT-DWG-211690	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1613 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13 656km to 14 029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN SCHEDULES ROOM DATA SCHEDULE	SMCSWSWM-MTM-WBS-AT-DWG-211900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1614 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kitometrage) ARCHITECTURAL DESIGN PERSPECTIVES PERSPECTIVES 01	SMCSWSWM-MTM-WBS-AT-DWG-211901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1615 WBS	BELMORE	Station Building	AT	SYDNEY METRO BELMORE STATION (13.688km to 14.029km Sydney Metro Kilometrage) ARCHITECTURAL DESIGN PERSPECTIVES PERSPECTIVES 02	SMCSWSWM-MTM-WBS-AT-DWG-211920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1616 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL COVER SHEET – SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1617 WBS	BELMORE	MSR	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL GENERAL ROLES AND LEGEND - SERVICE BUILDING SYDNEY METRO BELMORE ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1618 WBS	Table 1 Fe						-	14 14				
1619 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL OVERALL ARRANGEMENT SITE SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1620 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1621 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN ~ SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	F. P. P. P.	28/04/2021
1622 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1623 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT REFLECTED CEILING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1624 W8S	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1625 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005614		28/04/2021 2
December 2000		T-247 (40)	AT	SYDNEY METRO BELMORE ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 -	SMCSWSWM-MTM-WBS-AT-DWG-461252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1626 WBS	BELMORE	MSB		SERVICE BUILDING			100000	99900	10/2003		Territoria.	- TVW-ANGLOW
1627 WBS	BELMORE	MS8	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1628 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021 2
1629 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	194	28/04/2021 2
1630 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1631 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1632 WBS	BELMORE	MS8	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1633 WBS	BELMORE	MSB	TA	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/2021
1634 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/202
1635 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/202
1636 WBS	BELMORE	MSB	TA	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/202
1637 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/202
1637 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 5 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461509	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614		28/04/202
T039 HD2	DELMORE	TELLA	AI.	erenter menna l'accessore l'accessorate l'accessorat l'accessorate auces a contract postenua		-		-110			0.15,000	
1639 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL DETAIL SETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	- CILI	28/04/202

1640 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461655	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-000994	28/04/2021 20.4
1641 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461655	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/05/2022 6
1642 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	23/07/2022 13
1643 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULES WINDOW & LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1644 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULE INTERNAL WALL PENETRATIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461661	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1645 W8S	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL SCHEDULE INTERNAL WALL PENETRATIONS - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1646 WBS	BELMORE	MS8	AT	SYDNEY METRO BELMORE ARCHITECTURAL PERSPECTIVES SHEET 1 – SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
1647 WBS	BELMORE	MSB	AT	SYDNEY METRO BELMORE ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WBS-AT-DWG-461901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008614	28/04/2021 20
200000000000000000000000000000000000000	2502070070	CANADA PARA	10.07			220	22227				
1653 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WBS-BS-DWG-212101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21
1654 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.665km to 14.029km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1655 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.685km to 14.029km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 12:
1656 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 0.29km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES STATION HERITAGE - MEP DESIGN NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21
1657 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21
1658 W85	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	10/12/2021 7
1659 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN			- 1200	2232	15 34		THE SECOND S
1660 WBS	BELMORE	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SITE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-212210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1661 WBS	BELMORE	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WBS-BS-DWG-212210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 12
1662 WBS	BELMORE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1663 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 12
1664 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1665 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212212	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 12
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.028km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1666 WBS	A 10 (10 (10 (10 (10 (10 (10 (10 (10 (10			SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WBS-BS-DWG-212213	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 18
1667 WBS	BELMORE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3 SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES					-		
1668 WBS	BELMORE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WBS-BS-DWG-212214	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1669 WBS	BELMORE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1 SYDNEY METRO BELMORE (13 688km to 14 929km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES	SMCSWSWM-MTM-WBS-BS-DWG-212214	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 19
1670 WBS	BELMORE	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1671 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 19
1672 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
-12.5946	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 19
1673 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
1674 WBS	BELMORE	Station Building	BS	STATION PLATFORM POWER AND COMMIS LAYOUT ZONE 2 SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED)	-	44.00	1000000	200000		DATE OF THE PARTY
1675 WBS	BELMORE	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	8/12/2021 19
1676 WBS	BELMORE	Station Building	BS	STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212218	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/03/2022 13
1677 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,680km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEL STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212218	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/06/2022 10
1678 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665	28/04/2021 21
1679 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212220	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	26/08/2021 16
1100/11	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	8/12/2021 19
1680 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		00	53.54.4	1000	AFC	SMCSWSWM-SMD-TX-004665	28/04/2021 21
1681 WBS	BELMORE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSEL	SMCSWSWM-MTM-WBS-BS-DWG-212221		00.01	DWG			1111
1682 WBS	BELMORE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO BELMORE (13 688km to 14 628km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212221	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665	26/08/2021 16
1683 WBS	BELMORE	Station Building	BS	STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212221	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004665	11/11/2021 6
1684 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 929km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	8/12/2021 19
1685 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212221	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005610	20/04/2022 15

1686 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.648/m to 14.028/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212221	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	10.75	22/04/2022 8:1
1687 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212221	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 10:2
1688 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665		28/04/2021 21:0
1689 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.695km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212222	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004665		26/08/2021 16 4
1690 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	1 1 1 1	8/12/2021 19
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.488m to 14.029m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		
1691 WBS	BELMORE	Station Building	83		SMCSWSWM-M1M-WBS-BS-DWG-212225	00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008613		28/04/2021 21
1692 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
1693 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665		28/04/2021 21
1694 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14
1695 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212227	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		1/03/2022 16
1696 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	The second	28/06/2022 10
			BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED		-						
1697 WBS	BELMORE	Station Building		STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665		28/04/2021 21
1698 WBS	BELMORE	Station Building	BS	STATION CONCOURSE LIGHTING LAYOUT ZONE 1 SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STREET	SMCSWSWM-MTM-WBS-BS-DWG-212228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14
1699 WBS	BELMORE	Station Building	BS	LIGHTING PLAN	SMCSWSWM-MTM-WBS-BS-DWG-212229	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004665		28/04/2021 21:
1700 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN	SMCSWSWM-MTM-WBS-BS-DWG-212229	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007290	- 12-11	4/12/2021 8
1701 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE STATION ELECTRICAL (LV) SERVICES STREET LIGHTING PLAN SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT	SMCSWSWM-MTM-WBS-BS-DWG-212229	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008613	1 10 11	17/02/2022 6:2
1702 WBS	BELMORE	Station Building	BS	ROOM LAYOUTS SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT	SMCSWSWM-MTM-WBS-BS-DWG-212240	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	E-072011	28/04/2021 21
1703 WBS	BELMORE	Station Building	BS	ROOM LAYOUTS SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT	SMCSWSWM-MTM-WBS-BS-DWG-212240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	14-	9/12/2021 14:
1704 WBS	BELMORE	Station Building	BS	ROOM LAYOUTS	SMCSWSWM-MTM-WBS-BS-DWG-212240	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/04/2022 10
1705 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WBS-BS-DWG-212240	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006828		21/06/2022 7:2
1706 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WBS-BS-DWG-212240	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:0
1707 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-212241	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
1708 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-212241	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14:
1709 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.685km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES SERVICES BUILDING LV SLD	SMCSWSWM-MTM-WBS-BS-DWG-212250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21 0
1710 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212251	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004375	1 7 11	28/04/2021 21 0
	202000	1000000000	1000	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	Construction and the second	00	00.02	17100	AFC			0.0000000000000000000000000000000000000
1711 WBS	BELMORE	Station Building	BS	SLD SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV				DWG		SMCSWSWM-SMD-TX-004594		13/10/2021 10:4
1712 WBS	BELMORE	Station Building	BS	SLD SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	SMCSWSWM-MTM-WBS-BS-DWG-212251	00	00,03	DWG	AFC	SMCSWSWM-SMD-TX-004375		22/10/2021 10.5
1713 WBS	BELMORE	Station Building	BS	SLD SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	SMCSWSWM-MTM-WBS-BS-DWG-212251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14:2
1714 WBS	BELMORE	Station Building	BS	SLD SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		22/04/2022 15:4
1715 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212251	02	02.01	DWG	AFC	Not Transmitted (Company)		28/06/2022 11:0
1716 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212251	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		9/08/2022 9 5
1717 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-W8S-BS-DWG-212252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
1718 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212252	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594		13/10/2021 10:4
1719 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,686km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212252	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004375		22/10/2021 10 5
	PARTIES A TANKS	Tay to the same of		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV		-			- 11	SMCSWSWM-SMD-TX-007290		
1720 WBS	BELMORE	Station Building	BS	SLD SHEET 2 SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	SMCSWSWM-MTM-WBS-BS-DWG-212252	01	01.01	DWG	AFC			9/12/2021 14:2
1721 WBS	BELMORE	Station Building	BS	SLD SHEET 2 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	SMCSWSWM-MTM-WBS-BS-DWG-212252	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006864		15/06/2022 8:0
1722 WBS	BELMORE	Station Building	BS	SLD SHEET 2 SYDNEY METRO BELMORE (13.688km to 14.028km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV	SMCSWSWM-MTM-WBS-BS-DWG-212252	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:0
1723 WBS	BELMORE	Station Building	BS	SLD SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-212253	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21:0
1724 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 4	SMCSWSWM-MTM-W8S-8S-DWG-212254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11 (11)	28/04/2021 21:0
1725 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM SERVICES SLD	SMCSWSWM-MTM-WBS-BS-DWG-212254	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14:2
							100 KI NO 460 KI	The Children of the Control of the C		And the second s		

1726 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM SERVICES SLD SMCSWSWMANTM-WBS-85-DI	VG-212254	01 01	.02 DWG	AFC	SMCSWSWM-SMD-TX-006364	45 74	21/04/2022 6:2
1727 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM SERVICES SLD SMCSWSWM-MTM-WBS-8S-DI	VG-212254	02 02	.01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:
1728 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 5 SMCSWSWM.MTM-WBS-BS-DI	WG-212255	00 00	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
1729 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD SMCSWSWM-MTM-WBS-85-DI		00 00	tiso caratti	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
A CONTRACTOR	400000000	100 March 1	7.00	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV							
1730 WBS	BELMORE	Station Building	BS	EARTHING SLD SMCSWSWM-MTM-WBS-8S-DI SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01 01		AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14
1731 WBS	BELMORE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SMCSWSWM-MTM-WBS-BS-DI SYDNEY METRO BELMORE (13.688m to 14.028/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	VG-212258	00 00	.01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1732 WBS	BELMORE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	VG-212258	00 00	02 DWG	AFC	SMCSWSWM-SMD-TX-004594		13/10/2021 12
1733 WBS	BELMORE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 1 SMCSWSWM-MTM-WBS-BS-DI	VG-212258	01 01	01 DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14
1734 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SMCSWSWM-MITH-WBS-85-DV	VG-212258	01 01	02 DWG	AFC	SMCSWSWM-SMD-TX-006364		1/03/2022 16
1735 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 1 SMCSWSWM-MTM-W8S-8S-DI	VG-212258	02 02	.01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:
1736 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SMCSWSWM-MITM-W8S-BS-DV	VG-212259	00 00	01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1737 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELIMORE (13.688km to 14.028km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS SHEET 2 SMCSWSWMAMTM-WBS-8S-DI	WC_212250	00 00	02 DWG	AFC	SMCSWSWM-SMD-TX-004594		13/10/2021 12:
	I described		BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	and the same of th			1000			
1738 WBS	BELMORE	Station Building		LIGHTING CONTROL SCHEMATICS SHEET 2 SMCSWSWM-MTIA-WBS-BS-01 SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	en e	01 01		AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14:
1739 WBS	BELMORE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2 SMCSWSWM.MTM-W8S-BS-DI SYDNEY METRO BELMORE (13.688m to 14.028km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	VG-212259	01 01	.02 DWG	AFC	SMCSWSWM-SMD-TX-006364		1/03/2022 16:
1740 WBS	BELMORE	Station Building	BS	LIGHTING CONTROL SCHEMATICS SHEET 2 SMCSWSWM.ATTM-WBS-BS-DI SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB	VG-212259	02 02	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:
1741 WBS	BELMORE	Station Building	BS	SCHEDULES SHEET 1 SMCSWSWM-MTM-WBS-BS-DV	VG-212260	00 00	.01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1742 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688/m to 14 929/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	VG-212260	01 01	.01 DWG	AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14:3
1743 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2 SMCSWSWM-MITM-WBS-BS-DI	VG-212261	00 00	.01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1744 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 6884m to 14 0294m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2 SMCSWSWM-MTM-WBS-8S-DI	VG-212261	01 01	01 DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14
1745 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.689km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2 SMCSWSWMAMTM-W8S-8S-DI	WC_212261	01 01	02 DWG	AFC	SMCSWSWM-SMD-TX-006364		14/04/2022 10:
				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB							
1746 WBS	BELMORE	Station Building	BS	SCHEDULES SHEET 2 SMCSWSWM-MTM-W89-85-01 SYDNEY METRO BELMORE (13,688/m to 14,028/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB	19 8.18871	02 02		AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:
1747 WBS	BELMORE	Station Building	BS	SCHEDULES SHEET 3 SMCSWSWM-MTM-W8S-8S-DY SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB	VG-212262	00 00	.01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21.
1748 WBS	BELMORE	Station Building	BS	SCHEDULES SHEET 3 SMCSWSWM.ATTM-WBS-BS-DI SYDNEY METRO BELMORE (13.688/m to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB	VG-212262	01 01	.01 DWG	AFC	SMCSWSWM-SMD-TX-008613	1 - 1 Ta	9/12/2021 14
1749 WBS	BELMORE	Station Building	BS	SCHEDULES SHEET 4 SMCSWSWM-MTM-WBS-BS-DV	VG-212263	00 00	01 DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1750 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	VG-212263	01 01	01 DWG	AFC	SMCSWSWM-SMD-TX-007290	-0110202	9/12/2021 14:3
1751 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM-MTM-W8S-8S-DV	WG-212263	01 01	.02 DWG	AFC	SMCSWSW6-SMD-TX-000994		1/03/2022 17:0
1752 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM ATTN-WBS-88-DV	VG-212263	01 01	03 DWG	AFC	SMCSWSWM-SMD-TX-006364		22/04/2022 15:
1753 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.028km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4 SMCSWSWM-MTM-WBS-BS-DV	NC 212262	02 02	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:
CALLED THE PARTY OF THE PARTY O	VIII.		200	SYDNEY METRO BELMORE (13 688km to 14 929km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							100000000000000000000000000000000000000
1754 WBS	BELMORE	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WBS-BS-DV SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		00 00		AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1755 WBS	BELMORE	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WBS-BS-DV SYDNEY METRO BELMORE (13 688m to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	VG-212269	01 01	.01 DWG	AFC	SMCSWSWM-SMD-TX-007290		9/12/2021 14:
1756 WBS	BELMORE	Station Building	BS	LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WBS-BS-DV	VG-212269	01 01	02 DWG	AFC	SMCSWSW6-SMD-TX-000994		14/03/2022 12:
1757 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WBS-BS-DV	VG-212269	01 01	.03 DWG	AFC	SMCSWSWM-SMD-TX-005610		20/04/2022 15
1758 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWMMMTM-WBS-8S-DV	VG-212269	01 01	04 DWG	AFC	SMCSWSWM-SMD-TX-006364		22/04/2022 8:
1759 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SMCSWSWM-MTM-WBS-BS-DV	VG-212269	02 02	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11:0
1760 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELNORE (13.68km to 14.02km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1 SMCSWSWM-MITH-WBS-85-04	WG-212270	00 00	01 DWG	AFC	SMCSWSWM-SMD-TX-004375	5-1	28/04/2021 21:1
	6-10-00	0.00000		SYDNEY METRO BELMORE (13,688km to 14 929km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		01 01		AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14:
1761 WBS	BELMORE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 1 SMCSWISWM-MTIN-WBS-BS-DV SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION							
1762 WBS	BELMORE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SMCSWSWM-MTM-WBS-BS-DV SYDNEY METRO [BELMORE [13 688m to 14 0284m SYDNEY METRO KILOMETRAGE]] ELECTRICAL (LV) SERVICES STATION		00 00		AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1763 WBS	BELMORE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 2 SMCSWSWM-MTM-WBS-BS-DV SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	VG-212271	01 01	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		9/12/2021 14:3
1764 WBS	BELMORE	Station Building	BS	TYPICAL STANDARD INSTALLATION DETAIL 3 SMCSWSWM-MTM-WBS-BS-DV	VG-212272	00 00	01 DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21:0

Type 1906	28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212273		BS	Station Building	BELMORE	1765 WBS
	9/12/2021 15:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212273	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	BS	Station Building	BELMORE	1766 WBS
10.00 10.0	28/04/2021 21:0		SMCSWSWM.SMD.TY.004375	AFC	nws	00.01	00	SMCSWSWM-MTM-WRS-RS-DWG-212274		BS	Station Building	BELMORE	1767 WBS
170 180									SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		Total Control of		
1777 885 BLUCKE State Balley 5 SECURIOR (LEARNES & STEAM STOCK CANADAGE (LEARNES & STEAM STOCK) BLUCKER & STATE STOCK CANADAGE (LEARNES & STEAM STOCK) BLUCKER & STATE STOCK CANADAGE (LEARNES & STATE STOCK) BLUCKER & STATE STOCK CANADAGE (LEARNES & STATE STOCK) BLUCKER & STATE	9/12/2021 15.0								SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM		-		
1777 1865 18LLONE 18.000 18.0	28/04/2021 21:0				DWG	00.01	00		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM				
171 180	9/12/2021 15:1		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212275		BS	Station Building	BELMORE	1770 WBS
	24/05/2022 20:1		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212279	SERVICES DETAILS	BS	Station Building	BELMORE	1771 WBS
177 1876 SILMORE State Daking 5 DICTION CONTINUE CONTI	28/04/2021 21.0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212280	LIGHTING CONTROL SCHEDULES	BS	Station Building	BELMORE	1772 WBS
Part Selection Part Sele	9/12/2021 15.1		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212280	LIGHTING CONTROL SCHEDULES	BS	Station Building	BELMORE	1773 W8S
177 Wild SELLORIE Dotton building Si	28/04/2021 21 0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212281		BS	Station Building	BELMORE	1774 WBS
177 Wils BELLOFE Solice Dulary S. PLATFORM I SELLOFE STORM FACE OF STORM	9/12/2021 15.4		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212281		BS	Station Building	BELMORE	1775 WBS
STORY WEED State Building Stor	28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212282		BS	Station Building	BELMORE	1776 WBS
STORY WIST SELMORE Stoken Plaking SE SELMORE Stoken Plaking SE SELMORE STOKEN METRO PER COMET NATIONAL PRINCE SECRETARIA (LY) SERVICES SERVICE	9/12/2021 15:5			AEC	10000	200	01		SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION	RS		BELMORE	C-1-00000000000000000000000000000000000
## STOREY METER (RELLANCE) (1 1869s 14 1229s 5000 F VERTO RELANCE (1 1869s 14 1229s 5000 F VERTO						111111111111111111111111111111111111111	74.		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION		The second		
1780 MB RELIADRE States Building SS SELECTION SERECULTURE SERECULTURE SERECULT SE	28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212283			Station Building		1778 W8S
1782 W89 SELLADIE State Delaining S	9/12/2021 15.5		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212283		BS	Station Building	BELMORE	1779 WBS
1752 W89 BELMORE States Building 85 ECL/NOUT SHEET? STORT METERS (ELMORE (1) 486m to 14-020m STORT METERS (28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212284	EAC LAYOUT SHEET 2	BS	Station Building	BELMORE	1780 WBS
1/82 W89 BLANCE Subre Bulleting BS DEMANCATION DIAGRAMUS SHEET STONEY WETER DIELANDER (1985 MBB 14 928/m STONEY WETER DIELANDER (1985 MB 14 928/m STONEY WETER DIELANDER (1985 MBB 14 928/	9/12/2021 15:5		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212284	EAC LAYOUT SHEET 2	BS	Station Building	BELMORE	1781 WBS
## SELMORE Station Building BS DEMARCATION LOAGRAMS SHEET SYNCHY METRO (ELLOUGE (1) 488m on 14 929m SYDNEY	28/04/2021 21:0	11 15-	SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212285	DEMARCATION DIAGRAMS SHEET 1	BS	Station Building	BELMORE	1782 WBS
1748 WIS BELMORE Station Building BS DEMARCATION DUGGNAMS SHEET 2 SMCSWSWM.AMIT.W. SMCSWSWM.AM	9/12/2021 15:5		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212285		BS	Station Building	BELMORE	1783 WBS
1785 WBS	28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212286	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2	BS	Station Building	BELMORE	1784 WBS
1786 WBS BELMORE Station Building BS DEMARCATION DIAGRAMS SHEET 3 STONEY METRO (BLELMORE (1) 488mm to 14 029km SYDNEY METRO KILOMETRAGE) [ELECTRICAL (LIV) SERVICES [INTERFACE SMCSWSWM-MITH-WIBS-BS-DWG-212287 0 0 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-004375 SMCSWSWM-MITH-WIBS-BS-DWG-212287 0 0 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-004475 SMCSWSWM-SMD-TX-	9/12/2021 16 0		SMCSWSWM-SMD-TX-008613	AFC	DWG	01 01	01	SMCSWSWM-MTM-WBS-BS-DWG-212286		BS	Station Building	BELMORE	1785 WBS
1787 WBS BELMORE Station Building BS DEMARCATION DIAGRAMS SHEET 3 SUBSTITUTION SUB	28/04/2021 21:0		SMCSWSWM.SMD.TV.004175	AEC	nwc	00.01	00	SACSWOWN ATTA WAS BE DWG 212287	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE		States Builden	BELMODE	
1788 WBS BELMORE Station Building BS DEMARCATION DIAGRAMS SHEET 4 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-00	9/12/2021 16 0		NOTE OF THE PARTY OF THE PARTY OF THE PARTY.	V=307	40000	9/3007	189.0		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE	2003	1384 // 2020	5.500,000,000	V-Constitution
1789 WBS BELMORE Station Building BS DEMARCATION (BELMORE [13 685im to 14 029km SYDNEY METRO [ELECTRICAL (LV) SERVICES [INTERFACE SMCSWSWM-MITH-WBS-85-0WG-212288 01 01.01.01 DWG AFC SMCSWSWM-SMD-TX-008613		1000					3000		SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE			No. of the last	
SYDNEY METRO [SELMORE [13.688im to 14.029km SYDNEY METRO SELMORE [13.688im to 14.029km SYDNEY METRO SELMORE SAMCSWSWM.AMTIM-WBS-85-0WG-212301 00 00.01 DWG AFC SMCSWSWM.SMD-TX-008613 1791 WBS BELMORE Station Building BS AM NOTES SYDNEY METRO SELMORE [13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SEED 1792 WBS BELMORE Station Building BS PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY WETRO SELMORE [13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES STEED SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES STEED SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SMCSWSWM.AMTM-WBS-85-DWG-212317 00 00.01 DWG AFC SMCSWSWM.SMD-TX-008613 SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYDNEY WETRO SELMORE (13.688im to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SYD	28/04/2021 21:0	1.55.16	SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212288	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE	BS	Station Building	BELMORE	1788 WBS
1790 WBS BELMORE Station Building BS SHEFT AND DRAWING LIST SAIGNEY WETRO [BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE)] MECHANICAL (ECS) SERVICES LEGEND SMCSWSWAM-MITM-WBS-BS-DWG-212302 00 00.01 DWG AFC SMCSWSWAM-SMD-TX-008613	9/12/2021 16:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212288		BS	Station Building	BELMORE	1789 WBS
1791 W8S BELMORE Station Building BS AND NOTES SYDNEY WERTO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES STEEL SMCSWSWM-MTM-WBS-BS-DWG-212310 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 1792 WBS BELMORE Station Building BS PLAN-STATION EQUIPMENT LOCATION PLAN	28/04/2021 21 0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212301	SHEET AND DRAWING LIST	BS	Station Building	BELMORE	1790 WBS
1792 WBS BELMORE Station Building BS PLAN - STATIONE COURT PLAN SMCSWSWM-MTM-WBS-BS-DWG-212310 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 1793 WBS BELMORE Station Building BS DEMOCINION PLAN FROM LAYOUT ZONE 2 SMCSWSWM-MTM-WBS-BS-DWG-212312 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 570NEY METRO [BELMORE [13.688m to 14.0284m SYDNEY METRO KILOMETRAGE] MECHANICAL [ECS] SERVICES SMCSWSWM-MTM-WBS-BS-DWG-212312 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 570NEY METRO [BELMORE [13.688m to 14.0284m SYDNEY METRO KILOMETRAGE] MECHANICAL [ECS] SERVICES SMCSWSWM-MTM-WBS-BS-DWG-212317 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 570NEY METRO [BELMORE [13.688m to 14.0284m SYDNEY METRO KILOMETRAGE] MECHANICAL [ECS] SERVICES SMCSWSWM-MTM-WBS-BS-DWG-212317 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00 01	00	SMCSWSWM-MTM-WBS-BS-DWG-212302	AND NOTES	BS	Station Building	BELMORE	1791 WBS
1793 WBS BELMORE Station Building BS DEMOLITION PLAN STATION PLATFORM LAVOUT ZONE 2 SMCSWSWMA-MTMA-WBS-BS-DWG-212312 00 00.01 DWG AFC SMCSWSWMA-SMD-TX-008613 1794 WBS BELMORE Station Building BS PROPOSED STATION PLATFORM LAVOUT ZONE 2 SMCSWSWMA-MTMA-WBS-BS-DWG-212317 00 00.01 DWG AFC SMCSWSWMA-SMD-TX-008613 SYDNEY METRO [BELMORE [13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE] [MECHANICAL [ECS] SERVICES] SMCSWSWMA-MTMA-WBS-BS-DWG-212317 00 00.01 DWG AFC SMCSWSWMA-SMD-TX-008613 SYDNEY METRO [BELMORE [13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE] [MECHANICAL [ECS] SERVICES]	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00,01	00	SMCSWSWM-MTM-WBS-BS-DWG-212310	PLAN - STATION EQUIPMENT LOCATION PLAN	BS	Station Building	BELMORE	1792 W8S
1794 WBS BELMORE Station Building BS PROPOSED STATION PLATFORM LAYOUT ZONE 2 SMCSWSWM-MTIN-WBS-BS-DWG-212317 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613 SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212312		BS	Station Building	BELMORE	1793 WBS
SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212317		BS	Station Building	BELMORE	1794 WBS
	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212320	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	BS	Station Building	BELMORE	1795 WBS
SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	28/04/2021 21.0	7 511		-200 PA	12000		-		SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		Control of the Contro		2000 2000 2000
SYDNEY METRO BELMORE (13 665km to 14 025km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	3,000,000,000			70000		100000			SYDNEY METRO BELMORE (13,688km to 14 029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES		(7.40.05.05.05.0		14.0000000
1797 WBS BELMORE Studion Building BS PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SMCSWSWM-MITM-WBS-BS-OWG-212321 01 01:01 DWG AFC SMCSWSWM-SMD-TX-007290 SYDNEY METRO BELMORE (13 688tm to 14 029km SYDNEY METRO BLUMORE (13 688tm to 14 029km SYDNE	9/12/2021 16:3	,	Day Astronomy of the Control of the	7 (0.00)	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212321		BS	Station Building	BELMORE	1797 WBS
1798 WBS BELMORE Station Building BS PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SMCSWSWM-MITM-WBS-85-OWG-212321 01 01.02 DWG AFC SMCSWSWM-SMD-TX-400613 SYDNEY METRO BELMORE [13.668im to 14.029km SYDNEY METRO KILOMETRAGE] MECHANICAL (ECS) SERVICES INTERIM	15/06/2022 8.0		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.02	01	SMCSWSWM-MTM-WBS-BS-DWG-212321		BS	Station Building	BELMORE	1798 WBS
1799 WBS BELMORE Station Building BS PLAN STATION CONCOURSE LAYOUT SMCSWSWM.ATTM-WBS-BS-DWG-212322 00 00.01 DWG AFC SMCSWSWM.ASMD-TX-008613 SYDNEY METRO BELMORE (13 6864m to 14 0294m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212322	PLAN STATION CONCOURSE LAYOUT	BS	Station Building	BELMORE	1799 WBS
1800 WBS BELMORE Staton Building BS PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SMCSWSWM-MITH-WBS-BS-OWG-212340 00 00.01 DWG AFC SMCSWSWM-SMD-TX-604375	28/04/2021 21:0		SMCSWSWM-SMD-TX-004375	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212340	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	BS	Station Building	BELMORE	1800 WBS
SYDNEY METRO BELIMORE 13.600km to 14.020km SYDNEY METRO BELIMORE 13.600km to 14.020km SYDNEY METRO BILIMORE B	9/12/2021 16.3		SMCSWSWM-SMD-TX-008613	AFC	DWG	01.01	01	SMCSWSWM-MTM-WBS-BS-DWG-212340	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	BS	Station Building	BELMORE	1801 WBS
SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR 1802 WBS BELMORE Station Building BS SCHEMATIC - PLATFORM SMCSWSWA-MTM-WBS-BS-OWG-212350 00 00.01 DWG AFC SMCSWSWA-SMD-TX-008613	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00.01	00	SMCSWSWM-MTM-WBS-BS-DWG-212350	SCHEMATIC - PLATFORM	BS	Station Building	BELMORE	1802 WBS
SYDNEY METRO BELMORE 13.6686m to 14.029/m SYDNEY METRO KILOMETRAGE MECHANICAL (ECS) SERVICES 1803 WBS BELMORE Subton Building BS PIPEWORK SCHEMATIC - PLATFORM SMCSWSWM-MITM-WBS-BS-DWG-212351 00 00.01 DWG AFC SMCSWSWM-SMD-TX-008613	28/04/2021 21:0		SMCSWSWM-SMD-TX-008613	AFC	DWG	00 01	00	SMCSWSWM-MTM-WBS-BS-DWG-212351	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	BS	Station Building	BELMORE	

1804 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.029m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WBS-BS-DWG-212352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1805 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - CONCOURSE	SMCSWSWM-MTM-WBS-BS-DWG-212353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1806 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1807 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212356	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1808 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-W8S-BS-DWG-212357	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1809 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-212357	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	9/12/20
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 4		00	00.01		AFC		
1810 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 5	SMCSWSWM-MTM-WBS-BS-DWG-212358	00	02223	DWG	1000	SMCSWSWM-SMD-TX-008613	28/04/20
1811 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET			00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1812 WBS	BELMORE	Station Building	BS	DRAWING LIST SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES LEGEND &	SMCSWSWM-MTM-WBS-BS-DWG-212401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1813 WBS	BELMORE	Station Building	BS	NOTES SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SITE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-212402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1814 WBS	BELMORE	Station Building	BS	STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13.688/m to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION	SMCSWSWM-MTM-WBS-BS-DWG-212410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1815 WBS	BELMORE	Station Building	BS	PLAN STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1816 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1817 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1818 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212416	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1819 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WBS-BS-DWG-212417	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1820 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 3	SMCSWSWM-MTM-WBS-BS-DWG-212418	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1821 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
The state of the s	75125	A 184 - No. 19 - 19		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED				-	1 1111		
1822 WBS	BELMORE	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1823 WBS	BELMORE	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO BELMORE (13 688/m to 14 029/m SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212421	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/12/20
1824 WBS	BELMORE	Station Building	BS	STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED	SMCSWSWM-MTM-WBS-BS-DWG-212421	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/06/20
1825 WBS	BELMORE	Station Building	BS	STATION PLATFORM BUILDING WATER LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212440	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1826 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES SCHEMATICS	SMCSWSWM-MTM-WBS-BS-DWG-212450	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1827 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-212451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/20
1828 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1829 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212501	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008613	26/07/20
1830 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1831 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212502	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/20
1832 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212502	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	9/12/20
1833 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212502	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613	18/05/20
				SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION			00.01		AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1834 WBS	BELMORE	Station Building	BS	EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WBS-BS-DWG-212510	00	200000	DWG			
1835 WBS	BELMORE	Station Building	BS	EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION	SMCSWSWM-MTM-WBS-BS-DWG-212510	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/20
1836 WBS	BELMORE	Station Building	BS	EQUIPMENT LOCATION PLAN SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WBS-BS-DWG-212510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	10/12/2
1837 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT ZONE 1 SYDNEY METRO BELMORE (13.688km to 14.026km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION	SMCSWSWM-MTM-WBS-BS-DWG-212521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1838 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212521	- 00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/20
1839 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WBS-BS-DWG-212521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	10/12/2
1840 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/20
1841 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/20
1200	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	10/12/2

1843 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005648		22/04/2022 8
1844 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	1	18/05/2022 1
1845 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212540	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022 1
1846 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS.	SMCSWSWM-MTM-WBS-BS-DWG-212550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	1 111 1	28/04/2021
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-212550	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021
1847 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND								
1848 WBS	BELMORE	Station Building	BS	DETAILS SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WBS-BS-DWG-212550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1849 W8S	BELMORE	Station Building	BS	DETAILS SYDNEY METRO BELMORE (13 688km to 14 929km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WBS-BS-DWG-212550	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	3	31/03/2022
1850 WBS	BELMORE	Station Building	BS	DETAILS SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND	SMCSWSWM-MTM-WBS-BS-DWG-212550	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007000		8/06/2022
1851 WBS	BELMORE	Station Building	BS	DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-212550	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022
1852 WBS	BELMORE	Station Building	85	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WBS-BS-DWG-212551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/04/2021
1853 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/04/2021
1854 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WBS-BS-DWG-212610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021
1855 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WBS-BS-DWG-212610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION		02		DWG	AFC		174515	
1856 WBS	BELMORE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212610		02.01			SMCSWSWM-SMD-TX-008613		28/06/2022 1
1857 WBS	BELMORE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1858 WBS	BELMORE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2 SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1859 WBS	BELMORE	Station Building	BS	PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WBS-BS-DWG-212611	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022
1860 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m) to 14.028m; SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WBS-BS-DWG-212612	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021
1861 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WBS-BS-DWG-212612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1862 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WBS-BS-DWG-212612	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022 1
1863 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m) to 14.029/m SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WBS-BS-DWG-212616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021 2
1864 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WBS-BS-DWG-212616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.68km to 14.02km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-W8S-BS-DWG-212616	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 1
1865 WBS			- 1000	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION								
1866 WBS	BELMORE	Station Building	BS	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO BELMORE (13.688/m to 14.029k/m SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1867 WBS	BELMORE	Station Building	88	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO BELMORE (13.688/m to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212620	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1868 WBS	BELMORE	Station Building	BS	CONCOURSE LOW LEVEL LAYOUT SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212620	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022 1
1869 WBS	BELMORE	Station Building	BS	CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021 2
1870 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	77.3	10/12/2021
1871 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE HIGH LEVEL LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212621	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022 1
1872 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212630	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021 2
1873 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212630	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
		SWAND AND TO		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	12.12	28/06/2022 1
1874 WBS	BELMORE	Station Building	BS	SECTIONS SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212630	-	20000		20000		-	
1875 WBS	BELMORE	Station Building	BS	SECTIONS SHEET 2 SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212631	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	TANK TO	28/04/2021 2
1876 WBS	BELMORE	Station Building	88	SECTIONS SHEET 2 SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION	SMCSWSWM-MTM-WBS-BS-DWG-212631	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1877 WBS	BELMORE	Station Building	88	SECTIONS SHEET 2 SYDNEY METRO BELMORE (13.688/m to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET &	SMCSWSWM-MTM-WBS-BS-DWG-212631	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	2	28/06/2022 1
same lane	BELMORE	Station Building	88	DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2	28/04/2021 2
1878 WBS		12000202	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212701	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021
1879 WBS	BELMORE	Station Building	00									
	BELMORE	Station Building Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212701	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021

1882 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212701	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375		8/10/2021 13:
1883 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021 6
1884 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	4.5	28/04/2021 21
1885 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212702	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1886 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET NOTES		00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006874	100	
NEW YORK DAY MAN		1 TO 2 TO	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET								22/09/2021 8
1887 WBS	BELMORE	Station Building		NOTES SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET		00	00,04	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1888 WBS	BELMORE	Station Building	BS	NOTES SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET-	SMCSWSWM-MTM-WBS-BS-DWG-212702	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375		8/10/2021 13
1889 WBS	BELMORE	Station Building	BS	NOTES SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021 6
1890 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1891 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212710	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1892 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.668km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212710	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1893 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212710	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1894 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212710	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375		8/10/2021 13
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION								
1895 WBS				PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021 6
1896 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212710	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		31/03/2022 13
1897 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212710	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	David Control	28/06/2022 11
1898 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	10.7	28/04/2021 21
1899 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1900 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1901 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00 04	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1902 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375		8/10/2021 13
1903 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.685km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004375		3/11/2021 11
1904 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13, 686km to 14,029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	1. 3	10/12/2021 6
				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION								
1905 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO BELMORE (13 688/m to 14.028/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	-tareid	31/03/2022 13
1906 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212711	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11
1907 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
1908 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1909 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1910 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.689km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006874		22/09/2021 8
1911 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004375		8/10/2021 13:
1912 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004375		3/11/2021 11
1913 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.685km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021 6
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688m to 14 628m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212712	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1991	31/03/2022 13
1914 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION			-				40.0	
1915 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212712	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	110	28/06/2022 11
1916 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212715	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	to make a rest	28/04/2021 21
1917 W8S	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212715	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		17/11/2021 15
1918 WBS	BELMORE	Station Building	BS	PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007290	-11	10/12/2021 6:
1919 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-004479		15/12/2021 8
1920 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	02	02 03	DWG	AFC	SMCSWSW6-SMD-TX-000994		11/01/2022 18.4

1921 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/05/2022 15
1922 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-007002		23/06/2022 14
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212715	03	03.03	DWG	AFC			
1923 WBS 1924 WBS	BELMORE	Station Building	BS	WITHDRAWN - NOT IN USE	SMCSWSWM-MTM-WBS-BS-DWG-212716	00	00.02	DWG	AFC	Not Transmitted (Company) SMCSWSWM-SMD-TX-008613	7	19/09/2022 16
1924 800	DECIMONE	Charles Charles	50	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	GROOM THE TENDED OF THE PERSON		00.02	Dillo	NO	ONICOTOTIN-ONIC-TA-WOVTS		100120211
1925 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212725	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1926 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROLIND	SMCSWSWM-MTM-WBS-BS-DWG-212725	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		17/11/2021 15
1927 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212725	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1928 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212725	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 1
No.	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029k/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL		00		50000	AFC	Salas and response to the salar		
1929 WBS				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212726	1415	00.01	DWG		SMCSWSWM-SMD-TX-004375	The same of the sa	28/04/2021 2
1930 W8S	BELMORE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO BELMORE (13 688/m to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212726	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	1000	17/11/2021 1
1931 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212726	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021
1932 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212726	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-004479		15/12/2021
1933 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL	SMCSWSWM-MTM-WBS-BS-DWG-212726	02	02.03	DWG	AFC	SMCSWSW6-SMD-TX-000994		11/01/2022
	prisson.		BS	SYDNEY METRO BELMORE (13 688/m to 14.029/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	THE PROPERTY OF THE PARTY OF TH	03	03.01	DWG	AFC		ar short	
1934 WBS	BELMORE	Station Building		CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212726					SMCSWSWM-SMD-TX-006364		14/05/2022
1935 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT PLAN 1 - HIGH LEVEL SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM PLAN	SMCSWSWM-MTM-WBS-BS-DWG-212726	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 1
1936 WBS	BELMORE	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1937 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m) to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATIO PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212730	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1938 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688/m to 14.029/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM PLAN STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-212731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1939 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATIO PLATFORM LAYOUT PLAN 2 - INGROUND	N SMCSWSWM-MTM-WBS-BS-DWG-212731	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
	-			SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	Constitution of the Consti				50.5		-	
1940 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1941 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-212750	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1942 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
1943 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1944 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-212752	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
	BELMORE		BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-212752	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1945 WBS	BELMORE	Station Building	88	SYDNEY METRO BELMORE (13 688/m to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-M1M-WBS-BS-DWG-212752	01					1997	
1946 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 4 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212753	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	_	28/04/2021 2
1947 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WBS-BS-DWG-212753	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1948 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WBS-BS-DWG-212754	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		17/11/2021 1
50.50500000	PELMODE	C1.6 9.36	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WBS-BS-DWG-212754	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1949 WBS	BELMORE	Station Building	100	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION				20,000	20100	10.000 00.000 00.000 00.00000		0.000-000-00
1950 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 6 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION	SMCSWSWM-MTM-WBS-BS-DWG-212755	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		17/11/2021
1951 WBS	BELMORE	Station Building	BS	SECTIONS & DETAILS SHEET 6	SMCSWSWM-MTM-WBS-BS-DWG-212755	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1952 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WBS-BS-DWG-212756	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		17/11/2021
1953 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.686km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 7	SMCSWSWM-MTM-WBS-BS-DWG-212756	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
		San Carana	7000	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CABLE	SMCSWSWM-MTM-WBS-BS-DWG-212760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021
1954 WBS	BELMORE	Station Building	BS	CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO BELMORE (13.688/m to 14.028/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CABLE		600		774.000	22752			2000
1955 WBS	BELMORE	Station Building	BS	CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1 SYDNEY METRO BELMORE (13 688km to 14 929km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT CABLE	SMCSWSWM-MTM-WBS-BS-DWG-212760	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	Transaction	10/12/2021
1956 WBS	BELMORE	Station Building	BS	CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021
1957 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688m to 14.029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-212761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021
1958 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WBS-BS-DWG-212770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021
united notices to	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-212801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 2
1959 WBS	The second second	Total State of the		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET &		1					4.625	
1960 WBS	BELMORE	Station Building	BS	NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2

1961 W8S	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021 7:1
1961 1100	DEEMONE	Gustin Durang		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET &								
1962 WBS	BELMORE	Station Building	BS	NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212802	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11
1963 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.929km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORN LAYOUT PLAN 2	SMCSWSWM-MTM-WBS-BS-DWG-212811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1000000	T-	4.00		SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM	A CHARACTER I PART I MADE DE DINO STORES	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021 7
1964 WBS	BELMORE	Station Building	BS	LAYOUT PLAN 2 SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM	SMCSWSWM-MTM-WBS-BS-DWG-212811	01	01,01	DWG	Arc	3MC3W3WM-3MD-1X-0012M		10/12/2021 7
1965 WBS	BELMORE	Station Building	BS	LAYOUT PLAN 2	SMCSWSWM-MTM-WBS-BS-DWG-212811	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11
1966 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORI LAYOUT PLAN 3	SMCSWSWM-MTM-WBS-BS-DWG-212812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 10
1967 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WBS-BS-DWG-212820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
and the Contract of the Contra	The same of the sa			SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION				- nun		41444144144444	35-17-1	
1968 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION	SMCSWSWM-MTM-WBS-BS-DWG-212820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007290		10/12/2021 7
1969 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212820	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/06/2022 11
1970 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13,688km to 14,029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212902	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1971 WBS	DELMORE	Suburi Durung	00	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET &								-
1972 W8S	BELMORE	Station Building	BS	NOTES	SMCSWSWM-MTM-WBS-BS-DWG-212902	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	111	10/12/2021 7
1973 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212910	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1974 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212910	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021 7
				SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION		- C	7272	72.12	0.225	NA CHARLES MANICES AND ROUTE OF THE		
1975 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT SYDNEY METRO BELMORE (13 688km to 14 029km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION	SMCSWSWM-MTM-WBS-BS-DWG-212920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1976 WBS	BELMORE	Station Building	BS	CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-212920	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		10/12/2021 7
1977 WBS	BELMORE	Station Building	BS	SYDNEY METRO BELMORE (13.688km to 14.029km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
1978 WBS	BELMORE	MS8	BS	SYDNEY METRO BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WBS-BS-DWG-462002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
1979 WBS	BELMORE	MSB	BS	SYDNEY METRO BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005613		28/04/2021 21
1980 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
		77.000			SMCSWSWM-MTM-WBS-BS-DWG-462102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
1981 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS LEGENDS, NOTES &	SMCSWSWM-M1M-WBS-BS-DWG-462102	01	01,01	DNG	APC	3MC3W3WM-3MD-1X-000473	2	100
1982 WBS	BELMORE	MSB	BS	ABBREVIATIONS	SMCSWSWM-MTM-WBS-BS-DWG-462102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		31/03/2022 7
1983 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-462110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
1984 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1985 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
1986 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462111	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000994		31/01/2022 18
1987 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462111	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008613		6/04/2022 13
1988 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1989 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
1000								DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1990 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462113	00	00.01	DWG	AFC	3MC3W3WM-3MD-1X-0043/3		2004202121
1991 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
1992 WBS	BELMORE	MS8	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		6/04/2022 13
1993 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
						01	01 01	DWG	AFC	SMCSWCSM-SMD-TX-008716		11/01/2022 18
1994 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462120	01	01.01	DWG	Arc	SMCSWCSM-SMD-17-000710		1100102022 10
1995 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOUT**	SMCSWSWM-MTM-WBS-BS-DWG-462120	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		24/03/2022 15
1996 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
1997 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND COMMS LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
1998 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	1000	28/04/2021 21
1999 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
2000 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2001 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 1
2002 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS MAIN SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2003 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS MAIN SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004594		13/10/2021 1
2004 WBS	BELMORE	MS8	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS MAIN SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 1
2005 W8S	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS MAIN SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005343		5/04/2022 1
					CHACCING WALL PLANT AND C DO DING 152150	01	01 03	DWG	AFC	SMCSWSWM-SMD-TX-008613		22/04/2022
2006 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS MAIN SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462150	01	01.03	DWG	AFC AFC	SMCSWSWM-SMD-TX-008813 SMCSWSWM-SMD-TX-004375		28/04/2021 2
2007 WBS	BELMORE	MS8	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS DB SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462151			DWG	AFC AFC	SMCSWSWM-SMD-TX-004575 SMCSWSWM-SMD-TX-004594		13/10/2021 12
2008 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS DB SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462151	00	00.02	1777				
2009 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS DB SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18

	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS DB SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/04/2022 11:19
2011 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 21:0
2012 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007236		
2013 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS EARTHING SCHEMATIC DIAGRAM	SMCSWSWM-MTM-WBS-BS-DWG-462152	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/07/2022 13:4
				SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHTING CONTROL DIAGRAM,		100.7						7/10/2022 8:0
2014 WBS	BELMORE	MSB	BS	SCHEDULES & DETAILS SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHTING CONTROL DIAGRAM,	SMCSWSWM-MTM-WBS-BS-DWG-462153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2015 WBS	BELMORE	MSB	BS	SCHEDULES & DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462153	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004594		13/10/2021 12 0
2016 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHTING CONTROL DIAGRAM, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462153	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18:3
	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS LIGHTING CONTROL DIAGRAM, SCHEDULES & DETAILS	CHICCHICUM LITTLE UIDO DO DINO 103153	01	01 02	DIMO	AFC			
2017 WBS				SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC,	SMCSWSWM-MTM-WBS-BS-DWG-462153	111		DWG	AFC	SMCSWSWM-SMD-TX-008613	The State of the S	5/04/2022 11:
2018 WBS	BELMORE	MSB	BS	SCHEDULES & DETAILS	SMCSWSWM-MTM-WBS-BS-DWG-462154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	-r -111	28/04/2021 21:0
2019 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004482		15/12/2021 8.4
2020 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18:3
				SYDNEY METRO BELMORE STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD	CONTROL OF THE CONTRO	22.5						
2021 WBS	BELMORE	MSB	BS	SCHEDULES SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/04/2022 11:2
2022 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2023 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18:3
2024 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462155	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/04/2022 11:2
2025 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2025 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		11/01/2022 18:3
2026 405	DECIMONE	MOD	55		OMCONOMIN'M IM-WDO-DO-DWG-462 136	VI	01.01	DWG	Arc	SMCS#SWM-SMD-1X-0004/5		11/01/2022 18 31
2027 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD SCHEDULES SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-462156	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/04/2022 11:35
2028 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21 0
2029 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-W8S-BS-DWG-462157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18 3
	Lawrence -	Value II		SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS DISTRIBUTION BOARD			50.00		200			1 1/0 1/2022 10 30
2030 WBS	BELMORE	MSB	BS	SCHEDULES SHEET 4 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV SERVICES 400V POWER CABLE SCHEDULE	SMCSWSWM-MTM-WBS-BS-DWG-462157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		5/04/2022 11:3
2031 WBS	BELMORE	MSB	BS	SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21:0
2032 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-W8S-8S-DWG-462159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2117	28/04/2021 21:00
2033 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHT FITTING SCHEDULE	SMCSWSWM-MTM-WBS-BS-DWG-462159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006717		11/01/2022 18:39
2034 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-W8S-BS-DWG-462159	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-008613	100	21/06/2022 9 4/
				- Appear of								
2035 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 21:0
2036 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462160	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007236		5/07/2022 13.4
2037 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462160	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008613		7/19/2022 8:0
2038 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
	000000000	/2020/1	77.5	SYDNEY METRO BELMORE STATION ELECTRICAL SERVICES METRO SERVICE BUILDINGS ROOF CABLE CONTAINMENT				10.70000	1,123			V-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
2039 WBS	BELMORE	MSB	BS	LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462162	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		25/01/2022 12.5
2040 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF CABLE CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2041 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS ROOF CABLE CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18:3
	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21 0
2042 WBS		MSB			SMCSWSWM-MTM-WBS-BS-DWG-462164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18:4
2042 WBS 2043 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT SHEET 1	31110311311111111111111111111111111111							
2043 WBS						00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2043 WBS 2044 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2 1	
2043 WBS					SMCSWSWM-MTM-WBS-BS-DWG-462165	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-008613		
2043 WBS 2044 WBS	BELMORE	MSB	BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165	-						11/01/2022 18.4
2043 WBS 2044 WBS 2045 WBS	BELMORE	MSB MSB	BS BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWMAMTM-WBS-BS-DWG-462165 SMCSWSWMAMTM-WBS-BS-DWG-462165 SMCSWSWMAMTM-WBS-BS-DWG-462166	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18.4 28/04/2021 21:0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS	BELMORE BELMORE BELMORE	MSB MSB MSB	BS BS BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3	SMCSWSWMAMTM-WBS-BS-DWG-462165 SMCSWSWMAMTM-WBS-BS-DWG-462165 SMCSWSWMAMTM-WBS-BS-DWG-462166	01	01.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613		11/01/2022 18:4 28/04/2021 21:0 28/04/2021 21:0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2048 WBS	BELMORE BELMORE BELMORE BELMORE BELMORE	MS8 MS8 MS8 MS8 MS8	85 85 85 85	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462201 SMCSWSWM-MTM-WBS-BS-DWG-462201 SMCSWSWM-MTM-WBS-BS-DWG-462202	01	01.01 00.01 00.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613		11/01/2022 18.4 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2048 WBS 2048 WBS 2049 WBS	BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE	MSB MSB MSB MSB MSB MSB MSB MSB MSB	85 85 85 85 85	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LOGER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462166 SMCSWSWM-MTM-WBS-BS-DWG-46201 SMCSWSWM-MTM-WBS-BS-DWG-462202 SMCSWSWM-MTM-WBS-BS-DWG-462202 SMCSWSWM-MTM-WBS-BS-DWG-462202	01 00 00 00	01.01 00.01 00.01 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11/01/2022 18.4 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2047 WBS 2048 WBS 2049 WBS 2050 WBS	BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE	MS8 MS8 MS8 MS8 MS8 MS8 MS8 MS8	BS BS BS BS BS BS BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET 4 DRAWING LIST SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LECEND & NOTES SYDNEY METRO BUECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLN SYDNEY METRO BUECHANICAL (ECS) SERVICES METRO SERVICES METRO SERVICE BUILDINGS LECEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462166 SMCSWSWM-MTM-WBS-BS-DWG-462201 SMCSWSWM-MTM-WBS-BS-DWG-462210 SMCSWSWM-MTM-WBS-BS-DWG-462211	01 00 00 00 00 00	01.01 00.01 00.01 00.01 00.01 00.01	DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-00813		11/01/2022 18.4 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2048 WBS 2048 WBS 2049 WBS	BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE	MSB MSB MSB MSB MSB MSB MSB MSB MSB	85 85 85 85 85	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO BELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS STEP PLAN SYDNEY METRO BELMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICES METRO SERVICES BUILDINGS SERVICES BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462166 SMCSWSWM-MTM-WBS-BS-DWG-46201 SMCSWSWM-MTM-WBS-BS-DWG-462202 SMCSWSWM-MTM-WBS-BS-DWG-462202 SMCSWSWM-MTM-WBS-BS-DWG-462202	01 00 00 00	01.01 00.01 00.01 00.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613		11/01/2022 18.4 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0 28/04/2021 21:0
2044 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2047 WBS 2048 WBS 2049 WBS 2050 WBS	BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE BELMORE	MS8 MS8 MS8 MS8 MS8 MS8 MS8 MS8	BS BS BS BS BS BS BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET 4 DRAWING LIST SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICES BUILDINGS STREEP AND SYDNEY METRO BELMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE SIMETRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT SYDNEY METRO BELMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462166 SMCSWSWM-MTM-WBS-BS-DWG-462201 SMCSWSWM-MTM-WBS-BS-DWG-462210 SMCSWSWM-MTM-WBS-BS-DWG-462211	01 00 00 00 00 00	01.01 00.01 00.01 00.01 00.01 00.01	DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-00813		11/01/2022 18.4 28/04/2021 21.0 28/04/2021 21.0 28/04/2021 21.0 28/04/2021 21.0 28/04/2021 21.0 28/04/2021 21.0
2043 WBS 2044 WBS 2045 WBS 2046 WBS 2047 WBS 2048 WBS 2048 WBS 2050 WBS 2051 WBS	BELMORE	MS8	BS BS BS BS BS BS BS	SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET 4 DRAWING LIST SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND 6 NOTES SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO BELIMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS BITE PLAN SYDNEY METRO BELIMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462165 SMCSWSWM-MTM-WBS-BS-DWG-462201 SMCSWSWM-MTM-WBS-BS-DWG-462202 SMCSWSWM-MTM-WBS-BS-DWG-462211 SMCSWSWM-MTM-WBS-BS-DWG-462211 SMCSWSWM-MTM-WBS-BS-DWG-462211	01 00 00 00 00 00 00	01.01 00.01 00.01 00.01 00.01 00.01 00.01	DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-008613 SMCSWSWM-SMD-TX-00875 SMCSWSWM-SMD-TX-004375		2804/2021 21 00 11/01/2022 18.4 2804/2021 21 00 2804/2021 21 00 2804/2021 21 00 2804/2021 21 0 2804/2021 21 0 22/12/2021 7.10 3/02/2022 14.3

2055 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:0
2056 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462250	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		22/12/2021 6
2057 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
2058 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION METRO SERVICE BUILDINGS AIR SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
101100	Dell'accione.											
2059 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		17/03/2022 18
2060 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2061 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
The state of the	The property	29/15				710.7			10.5.1		7	
2062 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2063 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2064 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2065 WBS	BELMORE	MSB	BS	SYDNEY METRO MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-462301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2066 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	94 14	28/04/2021 21
2067 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-462310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2068 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2069 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462311	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		22/02/2022 15
2070 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2071 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF DRAINAGE LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2072 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WBS-BS-DWG-462351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2073 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS	SMCSWSWM-MTM-WBS-BS-DWG-462401	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2074 WBS	BELMORE	MSB	BS	SYDNEY METRO HYDRAULIC SERVICES METRO SERVICE BUILDINGS SECTION AND ISOMETRIC VIEWS	SMCSWSWM-MTM-WBS-BS-DWG-462401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		26/07/2021 12
2075 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2076 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WB9-B9-DWG-462402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
2077 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
2078 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WBS-BS-DWG-462410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2079 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-462411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
2080 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-462411	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
2081 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-462411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
2082 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		16/05/2022 14
2083 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
2084 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
2085 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
2086 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
2087 WBS	BELMORE	MSB	BS	SYDNEY METRO FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462451	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
			1000	SYDNEY METRO BELMORE STATION (13.068km to 11.883km) FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTIO		1		Towns .				
2088 WBS	BELMORE	MSB	BS	SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462451	.01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005188		22/03/2022 17:
2089 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION (13.068km to 11.883km) FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTIO SCHEMATIC	SMCSWSWM-MTM-WBS-BS-DWG-462451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008613		27/03/2022 6
2090 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBS-BS-DWG-462501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21:
2091 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
5031 MD2	DELMORE	MOD	55	STUNET METRO DECIMORE STATION COMBINED SERVICES METRO SERVICE SUILDINGS EQUIPMENT ROOM DATOOT	ONCONOMIN M1M-1100-00-0110-402011		00.01	DIIO	A C	ONICOTOTINI CHID 17 COURTS		200-202121
2092 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462511	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/10/2021 14
2093 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
2094 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2095 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		11/01/2022 18
2096 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21:
2097 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462513	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006475		11/01/2022 18
2098 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462513	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008613		18/05/2022 10
2099 WBS	BELMORE	MSB	BS	SYDNEY METRO COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3 OF 3	SMCSWSWM-MTM-WBS-BS-DWG-462514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21
2100 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-462610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2101 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-462610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006717		11/01/2022 18
2102 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-462610	.01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006883		21/06/2022 9
2103 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-462610	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007120		2/07/2022 18
2104 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS INGROUND	SMCSWSWM-MTM-WBS-BS-DWG-462610	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008613		21/07/2022 18
2105 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL CABLE CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
		The state of	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL CABLE CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007837	i i	11/01/2022 18
2106 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL CABLE CONTAINMENT LAYOUT SYDNEY METRO BELMORE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL CABLE	GROSHOHM IM-HDS-DS-UNG-902015	91	01.01	DWO	Arc	OMOGHOHIM-ONIO-17-00/03/		110112022 10
2107 WBS	BELMORE	MSB	BS	CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462615	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		27/04/2022 17
2108 WBS	BELMORE	MSB	BS	SYDNEY METRO BELMORE STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL CABLE CONTAINMENT LAYOUT	SMCSWSWM-MTM-WBS-BS-DWG-462615	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008613		1/06/2022 9

2109 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WBS-BS-DWG-462616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613		28/04/2021 21

2110 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WBS-BS-DWG-462617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21:0
2111 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WBS-BS-DWG-462618	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21:0
2112 WBS	BELMORE	MSB	BS	SYDNEY METRO CABLE CONTAINMENT METRO SERVICE BUILDINGS CABLE CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBS-BS-DWG-462619	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	28/04/2021 21:0
2113 WBS	BELMORE	MSB	BS	SYDNEY METRO DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-462710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:0
2114 WBS	BELMORE	MSB	BS	SYDNEY METRO DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN	SMCSWSWM-MTM-WBS-BS-DWG-462710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008613	11/01/2022 18:4
2127 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) COVER SHEET	SMCSWSWM-MTM-WBS-CE-DWG-213101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2128 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBS-CE-DWG-213102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	Tomas and
2128 W03	DELMONE	Statute building	UE.	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) COVER	SMCSWSWM-MTM-WBS-CE-DWG-213102	00	00,01	DWG	AP-C	SMCSWSWM-SMD-1X-004375	28/04/2021 21:3
2129 WBS	BELMORE	Station Building	CE	SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBS-CE-DWG-213102	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	23/08/2021 11:2
2130 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WB3-CE-DWG-213102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12:4
2131 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-213104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL NOTES - SHEET 2 OF 4		00	1		- Addison		GATE TO THE PARTY OF THE PARTY
2132 WBS		Suspon Duraing		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213105	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	28/04/2021 21:3
2133 WBS	BELMORE	Station Building	CE	NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-213105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12:4
2134 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL NOTES - SHEET 3 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-213106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2135 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL NOTES - SHEET 4 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-213107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
	BELMORE	Station Building	CE		CHICANA LEGISTRA DE DINO ALALA	00	00.01	DWG	AFC		
2136 WBS	BELMORE	Station Building		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) LEGEND	SMCSWSWM-MTM-WBS-CE-DWG-213108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2137 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14.029km) LEGEND	SMCSWSWM-MTM-WBS-CE-DWG-213108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:2
2138 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) LEGEND	SMCSWSWM-MTM-WBS-CE-DWG-213108	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	11/10/2021 13:4
2139 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) LEGEND	SMCSWSWM-MTM-WBS-CE-DWG-213108	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12.4
2140 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688/m to 14.029/cm) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WBS-CE-DWG-213110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
				SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL		-					
2141 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2142 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12	SMCSWSWM-MTM-WB9-CE-DWG-213111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	23/08/2021 11:2
2143 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12:4
2144 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2145 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	23/08/2021 11:2
		10000000		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	art is a remarkable	-				D Chargest stre	to the state of th
2146 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12: SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) GENERAL.	SMCSWSWM-MTM-WBS-CE-DWG-213112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12.4
2147 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2148 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:2
2149 WBS	BELMORE	Station Building	CE	SYDNEY METRO [BELMORE STATION] CIVIL ENGINEERING [CIVIL AND MISCELLANEOUS (13.688km to 14.029km)] GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	16/02/2022 17:0
	100000000			SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL		100	788				101.12
2150 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213113	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12:4
2151 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2152 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	23/08/2021 11:3
2153 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213114	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12-4
	Constitution of the Consti		372	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL		The state of	T Lagrange		200		
2154 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 12: SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL.	SMCSWSWM-MTM-WBS-CE-DWG-213115	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
2155 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	23/08/2021 11:3
2156 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 12	SMCSWSWM-MTM-W8S-CE-DWG-213115	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21:3
			CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11:3
2157 WBS	BEIMODE			ANTANGEMENT - DETAIL PLAN - SPEET 6 UP 12	омознови-мім-нео-се-ожо-213116	01	01.01	DWG	APC	ONICOHOMM-OMD-LX-000210	23/09/2021 11:3
	BELMORE	Station Building	7000	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL							
2157 WBS	BELMORE BELMORE	Station Building Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213116	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/04/2022 11:2
2157 WBS 2158 WBS			7000		SMCSWSWM-MTM-WBS-CE-DWG-213116 SMCSWSWM-MTM-WBS-CE-DWG-213116	02	02 01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-007196	29/04/2022 11:2 8/07/2022 18:1

2162 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213116	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008790		5/10/2022 17:
2163 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2164 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210		23/08/2021 11
2165 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213117	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005670		4/02/2022 19
2166 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213117	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613		29/04/2022 11
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGGMENT - DETAIL PLAN - SHEET 7 OF 12		03	03.01	DWG	AFC			
2167 W8S				SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213117	157000			1 100000	SMCSWSWM-SMD-TX-007579		27/07/2022 1
2168 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213117	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-008790		5/10/2022 1
2169 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 028km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
2170 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-W85-CE-DWG-213118	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613		23/08/2021 1
2171 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213118	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 1
2172 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
2173 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-W8S-CE-DWG-213119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210		23/08/2021 1
2174 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WB3-CE-DWG-213119	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021 1
2175 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.685km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213119	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010613		4/02/2022 11
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213119	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	440	27/07/2022 15
2176 WBS				SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL								
2177 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	Real Real Property of the Party	28/04/2021 2
2178 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213120	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010613	100000	23/08/2021 1
2179 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12 SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 1
2180 WBS	BELMORE	Station Building	CE	ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 2
2181 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 1
2182 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213121	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 12
2183 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2184 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 686km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 11
2185 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WBS-CE-DWG-213122	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 12
a file a particular and a second			CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) SHARED PATH SIGNAGE SCHEDULE	SMCSWSWM-MTM-WBS-CE-DWG-213141	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	Sept.	28/04/2021 21
2186 WBS	BELMORE	Station Building		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE								
2187 WBS	BELMORE	Station Building	CE	PLAZA LAYOUT SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.026km) BELMORE	SMCSWSWM-MTM-WBS-CE-DWG-213150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2188 WBS	BELMORE	Station Building	CE	PLAZA LAYOUT SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE	SMCSWSWM-MTM-WBS-CE-DWG-213150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		16/02/2022 17
2189 WBS	BELMORE	Station Building	CE	PLAZA LAYOUT SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688/m to 14.029/m) FOOTPATH	SMCSWSWM-MTM-WBS-CE-DWG-213150	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 12
2190 WBS	BELMORE	Station Building	CE	LONG SECTION - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-213151	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	The re	28/04/2021 21
2191 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.028km) FOOTPATH LONG SECTION - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-213152	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2192 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) PROPOSED SLABS - SETTING OUT	SMCSWSWM-MTM-WBS-CE-DWG-213155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2193 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) PROPOSED SLABS - SETTING OUT	SMCSWSWM-MTM-WBS-CE-DWG-213155	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		16/12/2021 12
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) PROPOSED SLABS - SETTING OUT	SMCSWSWM-MTM-W89-CE-DWG-213155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	- diges	27/07/2022 12
2194 WBS				SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE	SMCSWSWM-MTM-WBS-CE-DWG-213156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2195 WBS	BELMORE	Station Building	CE	PLAZA - SETTING OUT AND DETAIL SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE							- 25 25 4 75	T MANUAL S
2196 WBS	BELMORE	Station Building	CE	PLAZA - SETTING OUT AND DETAIL SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE	SMCSWSWM-MTM-W8S-CE-DWG-213156	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		16/02/2022 17
2197 WBS	BELMORE	Station Building	CE	PLAZA - SETTING OUT AND DETAIL SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) BELMORE	SMCSWSWM-MTM-WBS-CE-DWG-213156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 1
2198 WBS	BELMORE	Station Building	CE	PLAZA - PVEMENT JOHITHO PLAN SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688/m to 14 029/m) BELMORE	SMCSWSWM-MTM-WBS-CE-DWG-213157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 2
2199 WBS	BELMORE	Station Building	CE	PLAZA - PAVEMENT JOINTING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579		27/07/2022 12
2200 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) STREET LIGHTING - TYPICAL DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213192	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21

2201 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688/m to 14 0298/m) FENCING DETAILS - SECURITY FENCE AND INSULATION PANEL	SMCSWSWM-MTM-WBS-CE-DWG-213201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21:
2202 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) FENCING DETAILS - SECURITY FENCE AND INSULATION PANEL	SMCSWSWM-MTM-WBS-CE-DWG-213201	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
2203 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) FENCING DETAILS - VEHICLE ACCESS GATE - 4.0m	SMCSWSWM-MTM-WBS-CE-DWG-213202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.929km) FENCING DETAILS - VEHICLE ACCESS GATE - 4.0m	SMCSWSWM-MTM-WBS-CE-DWG-213202	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
2204 WBS				SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) FENCING			00.01		AFC		
2205 WBS	BELMORE	MSB	CE	DETAILS - SECURITY FENCE - 3.0m - SERVICE BUILDING SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688/m to 14.0298/m) FENCING	SMCSWSWM-MTM-WBS-CE-DWG-213203	00		DWG		SMCSWSWM-SMD-TX-006364	28/04/2021 21
2206 WBS	BELMORE	MSB	CE	DETAILS - SECURITY FENCE - 3.0m - SERVICE BUILDING SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) FENCING	SMCSWSWM-MTM-WBS-CE-DWG-213203	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
2207 WBS	BELMORE	Station Building	CE	DETAILS - SECURITY FENCE - PALISADE SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) FENCING	SMCSWSWM-MTM-WBS-CE-DWG-213204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2208 WBS	BELMORE	Station Building	CE	DETAILS - SECURITY FENCE - PALISADE	SMCSWSWM-MTM-WBS-CE-DWG-213204	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
2209 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) FENCING DETAILS - SECURITY FENCE - EXTENDED PANEL	SMCSWSWM-MTM-WBS-CE-DWG-213205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2210 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688/m to 14.029k/m) FENCING DETAILS - SECURITY FENCE - EXTENDED PANEL	SMCSWSWM-MTM-WBS-CE-DWG-213205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007579	27/07/2022 12
2211 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
2212 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13 688km to 14 029km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	23/08/2021 11
2213 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
	The second second	Name and Address of the London		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13 688km to 14 029km) - TRACKSIDE	SMCSWSWM-MTM-WBS-CE-DWG-213231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
2214 WBS	BELMORE	Station Building	CE	EQUIPMENT MARKER BOARD - FOOTING DETAILS SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688/m to 14.028/m) - TRACKSIDE			100000	2.000	200		
2215 WB\$	BELMORE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPMENT DETAIL SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE	SMCSWSWM-MTM-WBS-CE-DWG-213231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/11/2021 10
2216 WBS	BELMORE	Station Building	CE	EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688/m to 14.028/m) - TRACKSIDE	SMCSWSWM-MTM-WBS-CE-DWG-213232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
2217 WBS	BELMORE	Station Building	CE	EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
2218 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13 688km to 14 929km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SHEET 3 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-213232	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/10/2021 13
2219 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213233	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006210	23/08/2021 11
2220 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13,688km to 14 029km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213233	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 13
2221 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13 688km to 14 029km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213233	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006866	21/06/2022 8
2222 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213233	02	02.02	DWG	AFC	SMCSWSSJ-SM0-TX-010721	8/07/2022 17
100000000000000000000000000000000000000			CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL & MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE	SMCSWSWM-MTM-WBS-CE-DWG-213233	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008790	5/10/2022 17
2223 WBS	BELMORE	Station Building		EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 655km to 14.029km) DCS				- 1 /4 WAY	100		
2224 WBS	BELMORE	Station Building	CE	SUPPORT FRAME ARRANGEMENT FOR 250 UC 73 MAST SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 655km to 14.029km) DCS	SMCSWSWM-MTM-WBS-CE-DWG-213234	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2022 11
2225 WBS	BELMORE	Station Building	CE	SUPPORT FRAME ARRANGEMENT FOR 250 UC 73 MAST SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 688km to 14 029km) DCS	SMCSWSWM-MTM-WBS-CE-DWG-213235	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2022 11
2226 WBS	BELMORE	Station Building	CE	SUPPORT FRAME ARRANGEMENT FOR 250 UC 73 MAST SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13 685km to 14 029km) - TRACKSIDE	SMCSWSWM-MTM-WBS-CE-DWG-213236	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2022 11:
2227 W8S	BELMORE	Station Building	CE	EQUIPMENT TRACKSIDE EQUIPEMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213237	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/04/2022 16
2228 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (13.688km to 14.029km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPEMENT DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213238	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	8/07/2022 17
2229 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) COVERSHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBS-CE-DWG-213400	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2230 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-213401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2231 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-213402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
			7,71071	SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2232 WBS	BELMORE	Station Building	CE	GENERAL NOTES - SHEET 3 OF 5 SYDNEY METRO BELMORE STATION (13.685km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		00			AFC		28/04/2021 21
2233 WBS	BELMORE	Station Building	CE	GENERAL NOTES - SHEET 4 OF 5 SYDNEY METRO BELMORE STATION (13.688/m to 14.029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213404		00.01	DWG		SMCSWSSJ-SMD-TX-010721	
2234 WBS	BELMORE	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213405	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2235 WBS	BELMORE	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213405	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/06/2022 20
2236 WBS	BELMORE	Station Building	CE	GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-213405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9
2237 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-213408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2238 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688/m to 14.029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-213409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2239 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) SITE LAYOUT KEY PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213410	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21

2240 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213411	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21:
2241 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-W8S-CE-DWG-213412	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2242 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004691	150	25/06/2021 12
2243 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.686km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 11
2244 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR DETAIL LAYOUT PLAN- SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213412	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007582		
A	0.0000000000000000000000000000000000000	200200000000000000000000000000000000000		SYDNEY METRO BELMORE STATION CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR DETAIL LAYOUT PLAN -		10.29		9504	20000			26/07/2022 17
2245 WBS	BELMORE	Station Building	CE	SHEET 2 OF 3 SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213412	03	03 02	DWG	AFC	SMCSWSWM-SMD-TX-008789		9/10/2022 12
2246 WBS	BELMORE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2247 WBS	BELMORE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3 SYDNEY METRO BELMORE STATION (13.688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213413	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 11
2248 WBS	BELMORE	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213413	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007582		28/07/2022 17
2249 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688/m to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2250 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213420	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 11:
2251 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213420	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007582		28/07/2022 17
2252 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.686km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2253 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.686km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 3 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-213422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		
				SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							111	28/04/2021 21
2254 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2255 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8 SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-W8S-CE-DWG-213430	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		23/08/2021 11:
2256 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213431	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	16.00	28/04/2021 21
2257 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213432	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2258 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	1 1	28/04/2021 21
2259 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.656km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213433	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		23/08/2021 11
2260 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213433	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008789		9/10/2022 12:
2261 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688/m to 14.029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21:
2262 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13 688/m to 14 029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	The Tail	28/04/2021 21:
	BELMORE	Station Building	CE	SYDNEY METRO BELINDRE STATION (13.688/m to 14.029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WBS-CE-DWG-213435	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008789		9/10/2022 13
2263 WBS	100000	The state of the s	200	SYDNEY METRO BELMORE STATION (13,688km to 14,029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	and the second			all title		GI CON STANT	all miles	13.000
2264 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8 SYDNEY METRO BELMORE STATION (13 688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2265 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8 SYDNEY METRO BELMORE STATION (13 688/m to 14 029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2266 WBS	BELMORE	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8 SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213437	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		23/08/2021 11:
2267 WBS	BELMORE	Station Building	CE	TRENCH SECTION DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 21
2268 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.689km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007582	1 111	28/07/2022 17:
2269 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213450	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008789		9/10/2022 16
2270 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN AND SCHEDULE	SMCSWSWM-MTM-WBS-CE-DWG-213470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 21
2271 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION (13 688km to 14 029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT LAYOUT PLAN AND SCHEDULE	SMCSWSWM-MTM-WBS-CE-DWG-213470	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		23/08/2021 11
			100	SYDNEY METRO BELMORE STATION (13.688km to 14.029km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	Santa a company of the salar state of	00	-		AFC		1111111	
2272 WBS	BELMORE	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 2 SYDNEY METRO BELMORE STATION (13.688/m to 14.029/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WBS-CE-DWG-213471		00.01	DWG		SMCSWSSJ-SMD-TX-010721	State of the state	28/04/2021 21:
2273 WBS	BELMORE	Station Building	CE	CABLE PIT DETAILS - SHEET 2 OF 2 SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.929km) COVER SHEET	SMCSWSWM-MTM-WBS-CE-DWG-213472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21:
2274 WBS	BELMORE	Station Building	CE	AND DRAWING INDEX	SMCSWSWM-MTM-WBS-CE-DWG-213731	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	11"	4/08/2022 11:
2275 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL NOTE	S SMCSWSWM-MTM-WBS-CE-DWG-213732	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059		4/08/2022 11
2276 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.929km) GENERAL NOTE	S SMCSWSWM-MTM-WBS-CE-DWG-213733	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	1141	4/08/2022 12
2277 WBS	BELMORE	Station Building	CE	SYDNEY METRO [BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL NOTE	S SMCSWSWM-MTM-WBS-CE-DWG-213734	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-011059		4/05/2022 12:
2278 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) LEGEND	SMCSWSWM-MTM-WBS-CE-DWG-213737	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059		4/08/2022 12:4

2279 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14.029km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WBS-CE-DWG-213740	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 12
2222 1100	BELLIONE	200	or.	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL			25711			Tonama and the same	
2280 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213741	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 12
2281 WBS	BELMORE	Station Building	CE	ARRANGEMENT -FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213742	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 12
2282 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213743	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 13
2283 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007801	4/08/2022 12
2284 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-W8S-CE-DWG-213744	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	31/08/2022 1-
				SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL				100000			
2285 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213745	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 12
2286 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213746	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007801	4/08/2022 12
2287 WBS	BELMORE	Station Building	CE	ARRANGEMENT -FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688/m to 14.028/m) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213746	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008790	5/10/2022 17
2288 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213747	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007801	4/08/2022 12
2289 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-W8S-CE-DWG-213747	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008790	5/10/2022 17
2290 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213748	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 12
2291 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL ARRANGEMENT - FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213749	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 13
				SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL	- N. A. S.					Allowa - Harris	ALIEUT LE
2292 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007801	4/08/2022 13
2293 WBS	BELMORE	Station Building	CE	ARRANGEMENT - FENCING PLAN SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-213750	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	31/08/2022 14
2294 WBS	BELMORE	Station Building	CE	ARRANGEMENT-FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213751	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 13
2295 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) GENERAL ARRANGEMENT -FENCING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-213752	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011070	4/08/2022 13
2296 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS - SECURITY FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WBS-CE-DWG-213781	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2297 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS - SECURITY FENCE - 3m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WBS-CE-DWG-213782	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS - SECURITY FENCE - 3m HIGH INSULATED EXTENDED SPAN PANEL (4.5 - 5.4m SPAN)	SMCSWSWM-MTM-WBS-CE-DWG-213783	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2298 WBS				SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS							
2299 WBS	BELMORE	Station Building	CE	 SECURITY FENCE - 2.4m HIGH INSULATED EXTENDED SPAN PANEL (4.5 - 5.4m SPAN) SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS 		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2300 WBS	BELMORE	Station Building	CE	 SECURITY FENCE - TYPICAL BARBED WIRE DETAILS SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS 	SMCSWSWM-MTM-WBS-CE-DWG-213785	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2301 WBS	BELMORE	Station Building	CE	- SECURITY FENCE - TYPICAL CANTILEVER PANEL DETAILS SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.028km) FENCING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213786	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2302 WBS	BELMORE	Station Building	CE	- INSULATED FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WBS-CE-DWG-213787	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2303 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS - INSULATED FENCE - 3m HIGH CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WBS-CE-DWG-213788	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2304 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS - GATE DETAILS - 3m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WBS-CE-DWG-213789	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2305 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS - GATE DETAILS - 3m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WBS-CE-DWG-213790	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007801	4/08/2022 13
1000	1500 30202	The second second second		SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14.029km) FENCING DETAILS		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	31/08/2022 14
2306 WBS	BELMORE	Station Building	CE	 - GATE DETAILS - 3m EXTERNAL PEDESTRIAN ACCESS GATE SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS 			3-2-2	0.0400	12072		Zarania da
2307 WBS	BELMORE	Station Building	CE	 - GATE DETAILS - HINGE CONNECTION DETAIL SYDNEY METRO BELMORE STATION FENCING DESIGN (CIVIL AND MISCELLANOUS (13 688km to 14 029km) FENCING DETAILS 	SMCSWSWM-MTM-WBS-CE-DWG-213791	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2308 WBS	BELMORE	Station Building	CE	- SECURITY FENCE - TYPICAL SHS BARRED WIRE DETAIL SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213792	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2309 WBS	BELMORE	Station Building	CE	- SECURITY FENCE - FENCE ANGLED CONNECTION DETAIL - UC POST	SMCSWSWM-MTM-WBS-CE-DWG-213793	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2310 W8S	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS - PALISADE PEDESTRIAN GATE TYPICAL DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-213794	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2311 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13 688km to 14.029km) FENCING DETAILS - GATE DETAILS - 2 4m INTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WBS-CE-DWG-213795	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2312 WBS	BELMORE	Station Building	CE	SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS - GATE DETAILS - 2 4m EXTERNAL PEDESTRIAN ACCESS GATE	SMCSWSWM-MTM-WBS-CE-DWG-213796	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
				SYDNEY METRO BELMORE STATION FENCING DESIGN CIVIL AND MISCELLANOUS (13.688km to 14.029km) FENCING DETAILS			****	Divid	450		40000000000
2313 WBS	BELMORE	Station Building	CE	- GATE SCHEDULE SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WBS-CE-DWG-213797	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	4/08/2022 13
2314 WBS	BELMORE	MSB	CE	SHEET 1 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WBS-CE-DWG-463101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2315 WBS	BELMORE	MSB	CE	SHEET 2 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX -	SMCSWSWM-MTM-WBS-CE-DWG-463102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2316 WBS	BELMORE	MSB	CE	SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463103	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21

2318 WBS	BELMORE	MS8	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2319 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 3 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2320 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 3 OF 4	SMCSWSWM-MTM-WB9-CE-DWG-463105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 4 OF 4							
2321 WBS			A 1 T T T T T T T T T T T T T T T T T T	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WBS-CE-DWG-463106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
322 WBS	BELMORE	MSB	CE	SHEET 1 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WBS-CE-DWG-463107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2323 WBS	BELMORE	MSB	CE	SHEET 2 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND SHEET -	SMCSWSWM-MTM-WBS-CE-DWG-463108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 2
2324 WBS	BELMORE	MS8	CE	SHEET 2 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-463108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
325 WBS	BELMORE	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
326 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	28/04/2021 2
327 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/05/2022 12
328 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
2329 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	28/04/2021 21
330 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/05/2022 12
	BELMORE	MSB	CE	SYDNEY METRO BELIADER STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOGUVRING PLAN - SHEET 2 OF 2				1157550	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2331 WBS				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR	SMCSWSWM-MTM-WBS-CE-DWG-463112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
2332 WBS	BELMORE	MSB	CE	SECURITY FENCE DETAILS - SHEET 1 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR	SMCSWSWM-MTM-WBS-CE-DWG-463113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	28/04/2021 21
2333 WBS	BELMORE	MSB	CE	SECURITY FENCE DETAILS - SHEET 1 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR	SMCSWSWM-MTM-WBS-CE-DWG-463113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/05/2022 12
2334 WBS	BELMORE	MSB	CE	SECURITY FENCE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463113	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
2335 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING CIVIL FENCING	SMCSWSWM-MTM-WBS-CE-DWG-463120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	20000000
			4.40	DETAILS - CORRIDOR SECURITY FENCE - 2.4m HIGH CLOSED SPACE WELDED MESH - SHEET 1 OF 11 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE							2/05/2022 16
1336 WBS	BELMORE	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WBS-CE-DWG-463121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2337 WBS	BELMORE	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WBS-CE-DWG-463121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
2338 WBS	BELMORE	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WBS-CE-DWG-463122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2339 WBS	BELMORE	MSB	CE	BUILDING SECURITY FENCE DETAILS SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WBS-CE-DWG-463122	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2022 9
2340 WBS	BELMORE	MSB	CE	BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463123	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2341 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2342 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-463124	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	21/06/2022 9
2343 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FENCING DETAILS - SECURITY FENCE - 4.5-5.6 m EXPANDED SPAN PANEL - SHEET 6.0F.11	SMCSWSWM-MTM-WBS-CE-DWG-463125	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007581	3/08/2022 14
344 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2345 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463126	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE			00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21
2346 WBS	BELMORE	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE	SMCSWSWM-MTM-WBS-CE-DWG-463127	00	(43,03)				*************
2347 WBS	BELMORE	MSB	CE	BUILDING SECURITY GATE DETAILS - SHEET 3 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WBS-CE-DWG-463127	01	01.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
2348 WBS	BELMORE	MSB	CE	SURFACE PLAN SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED	SMCSWSWM-MTM-WBS-CE-DWG-463128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21
2349 WBS	BELMORE	MSB	CE	SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463128	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 15
2350 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463128	02	02.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
2351 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING CIVIL FENCING DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST - SHEET 10 OF 11	SMCSWSWM-MTM-WBS-CE-DWG-463129	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 16
2352 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING CIVIL FENCING DETAILS - COMBINED CANTILEVER CHAIN LINK GATE POST DETAILS - SHEET 11 OF 11	SMCSWSWM-MTM-WBS-CE-DWG-463130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	2/08/2022 16
2353 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FENCING DETAILS - SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-463134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
2354 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FENCING DETAILS - SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-463135	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17
		MSB	CE	SYDNEY METRO BELMORE SECUTION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES	SMCSWSWM-MTM-WBS-CE-DWG-463137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 21
2355 WBS	BELMORE			SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED		0.00	-	5 7 1 1 1 1 1		10	45 - 10041-
2356 WBS	BELMORE	MSB	CE	SURFACE PLAN	SMCSWSWM-MTM-W8S-CE-DWG-463137	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005021	11/02/2022

2357 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463137	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		4/05/2022 12:
2358 WBS	BELMORE	MS8	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463137	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007704		7/06/2022 16
2359 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463137	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2360 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 21
	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT								
2361 WBS	- Carrier Ca			CONTROL PLAN AND TABLES SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WBS-CE-DWG-463138	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007018		28/06/2022 20
2362 WBS	BELMORE	MSB	CE	CONTROL PLAN AND TABLES SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT	SMCSWSWM-MTM-WBS-CE-DWG-463138	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007581		2/08/2022 1
2363 WBS	BELMORE	MSB	CE	CONTROL PLAN AND TABLES SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL PAVEMENT AND	SMCSWSWM-MTM-WBS-CE-DWG-463138	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2364 WBS	BELMORE	MSB	CE	SURFACE TREATMENT PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 2
2365 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463156	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/03/2022 10
2366 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463156	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	1883	3/08/2022 18
2367 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463156	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2368 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 21
2369 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		4/05/2022 12
2370 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463161	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-007704	1	7/06/2022 16
	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463161	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2371 WBS				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	and the second second							1000
2372 WBS	BELMORE	MSB	CE	DETAILS - SHEET 2 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-MTM-WBS-CE-DWG-463166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2373 WBS	BELMORE	MSB	CE	DETAILS - SHEET 3 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS	SMCSWSWM-MTM-WBS-CE-DWG-463167	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	100 100	28/04/2021 21
2374 WBS	BELMORE	MSB	CE	DETAILS - SHEET 4 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LONGITUDINAL	SMCSWSWM-MTM-WBS-CE-DWG-463168	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2375 WBS	BELMORE	MSB	CE	SECTIONS	SMCSWSWM-MTM-WBS-CE-DWG-463169	00	00,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2376 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL TYPICAL CROSS SECTIONS	SMCSWSWM-MTM-WBS-CE-DWG-463181	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1000	28/04/2021 21
2377 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL TYPICAL CROSS SECTIONS	SMCSWSWM-MTM-WBS-CE-DWG-463181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2378 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MD0 CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 21
2379 WBS	8ELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MD0 CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463186	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		4/05/2022 12
2380 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MD0 CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463191	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 21
2381 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MOD CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463191	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		4/05/2022 12
	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MDD AND MDD2 CROSS SECTIONS		00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2382 WBS				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY MD0	1	01	01.01	DWG	AFC			
2383 WBS	BELMORE	MSB	CE	AND MD02 CROSS SECTIONS SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WBS-CE-DWG-463192					SMCSWSWM-SMD-TX-008109	T REPORT	23/08/2022 15
2384 WBS	BELMORE	MSB	CE	EARTHWORKS CUT AND FILL PLAN SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WBS-CE-DWG-463193	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
2385 WBS	BELMORE	MSB	CE	EARTHWORKS CUT AND FILL PLAN SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WBS-CE-DWG-463193	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008109		23/08/2022 15
2386 WBS	BELMORE	MSB	CE	EARTHWORKS PLAN AND LONGITUDINAL SECTION SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK	SMCSWSWM-MTM-WBS-CE-DWG-463201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	2 1	28/04/2021 21
2387 WBS	BELMORE	MSB	CE	EARTHWORKS PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WBS-CE-DWG-463201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		4/05/2022 12
2388 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBS-CE-DWG-463206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 21
2389 WBS	BELMORE	MS8	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBS-CE-DWG-463206	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		4/05/2022 12
2390 W8S	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463211	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		28/04/2021 21
	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE PIT SCHEDULF	SMCSWSWM-MTM-WBS-CE-DWG-463301	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 21
2391 W8S				SYDNEY METRO BELMORE STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL	7.1.2	00	1		AFC			
2392 W8S	BELMORE	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO BELMORE STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-463301		00.02	DWG		SMCSWSWM-SMD-TX-006364		13/05/2022 14
2393 WBS	BELMORE	MSB	CE	ARRANGEMENT PLAN SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WBS-CE-DWG-463301	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007581		3/08/2022 18
2394 WBS	BELMORE	MSB	CE	DETAILS - SHEET 1 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WBS-CE-DWG-463306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 21
2395 WBS	BELMORE	MSB	CE	DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463306	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581		3/08/2022 10:

2396 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2397 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2398 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 1 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21:
				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE							
2399 WBS	BELMORE	MSB	CE	LONG SECTION - SHEET 1 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE	SMCSWSWM-MTM-WBS-CE-DWG-463313	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	3/08/2022 10:2
2400 WBS	BELMORE	MSB	CE	LONG SECTION - SHEET 2 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463316	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2401 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 21:3
2402 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WBS-CE-DWG-463317	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007581	3/08/2022 10:2
2403 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE OSD DETAILS	SMCSWSWM-MTM-WBS-CE-DWG-463318	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
2404 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE CATCHMENT PLAN - PRE DEVELOPMENT CASE	SMCSWSWM-MTM-WBS-CE-DWG-463321	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	
				SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE							28/04/2021 21:3
2405 WBS	BELMORE	MSB	CE	CATCHMENT PLAN - POST DEVELOPMENT CASE SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WBS-CE-DWG-463341	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2406 WBS	BELMORE	MSB	CE	CATCHMENT PLAN - WATER QUALITY MODEL SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL	SMCSWSWM-MTM-WBS-CE-DWG-463342	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2407 WBS	BELMORE	MSB	CE	ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463343	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	26/04/2021 21:30
2408 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-463401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
2409 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-463402	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2410 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-463403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
eroevana.	2220000000	2000	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES		10.00	transfer.	200000			AGC.03000000
2411 WBS	BELMORE	MSB	V-3	 SHEET 4 OF 5 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES 		.00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2412 WBS	BELMORE	MSB	CE	 SHEET 5 OF 5 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES 	SMCSWSWM-MTM-WBS-CE-DWG-463405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2413 WBS	BELMORE	MSB	CE	- SHEET 5 OF 5	SMCSWSWM-MTM-WBS-CE-DWG-463405	01	01.01	DWG	AFC	Not Transmitted (Company)	8/09/2022 9:10
2414 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
2415 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2416 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-CE-DWG-463411	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21.3
2417 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS - SHEET 1 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
130 1	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WBS-CE-DWG-463421	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
2418 WBS				SHEET 2 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -							
2419 WBS	BELMORE	MSB	CE	SHEET 3 OF 4 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEWS -	SMCSWSWM-MTM-WBS-CE-DWG-463422	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:30
2420 WBS	BELMORE	MSB	CE	SHEET 4 OF 4	SMCSWSWM-MTM-WBS-CE-DWG-463423	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21 3
2421 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7	SMCSWSWM-MTM-WBS-CE-DWG-463430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:38
2422 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-W8S-CE-DWG-463431	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2423 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WBS-CE-DWG-463431	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008234	7/09/2022 20:0
2424 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WBS-CE-DWG-463432	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:30
Control of the Contro		777		SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED						SMCSWSSJ-SMD-TX-010721	
2425 WBS	BELMORE	MS8	CE	STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WBS-CE-DWG-463433	00	00.01	DWG	AFC		28/04/2021 21:3
2426 WBS	BELMORE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED	SMCSWSWM-MTM-WBS-CE-DWG-463434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2427 WBS	BELMORE	MSB	CE	STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7	SMCSWSWM-MTM-WBS-CE-DWG-463435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2428 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7	SMCSWSWM-MTM-WBS-CE-DWG-463436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2429 W8S	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAIL - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463450	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2430 WBS	BELMORE	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAIL - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
	000000000000000000000000000000000000000	MSB	CE	SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WBS-CE-DWG-463490	00	00.01	DWG	AFC	SMCSWSS.I-SMD-TX-010721	28/04/2021 21:3
2431 WBS	BELMORE	-		SETOUT PLAN AND SCHEDULE - SHEET 1 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	control transcription and the control to the contro	2752			// // // // // // // // // // // // //		100000000000000000000000000000000000000
2432 WBS	BELMORE	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 2 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST POST	SMCSWSWM-MTM-WBS-CE-DWG-463491	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:3
2433 WBS	BELMORE	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 3 OF 3 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT	SMCSWSWM-MTM-WBS-CE-DWG-463492	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:30
2434 WBS	BELMORE	MSB	CE	PLAN AND SCHEDULE-SHEET 1 OF 2	SMCSWSWM-MTM-WBS-CE-DWG-463493	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	28/04/2021 21:30

143 MB	28/04/20 28/04/20
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Professional procession Pro	
140 180	28/04/20
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STATE STAT	13/05/20
2449 WIS BLACKE MISS CLUCKE MI	28/04/20
245 WS BELIANE MS C RETAINED M	
2450 WIS RELIMORE MAS C RETARNOR WALL ELEVATION (RAWN) SOURCE MAS C RETARNOR WALL SOURCE MAS C RETARNOR	28/04/20
2451 WS BELLMORE MSB CE RETAINING WALL LECENTROS SMOOT) 2451 WS BELLMORE MSB CE RETAINING WALL LECENTROS SMOOT SMOOTH STATE CONTROL STATE CONTROL SMOOTH SMOOTH STATE CONTROL SMOOTH SMOOTH STATE CONTROL SMOOTH SMOOTH STATE CONTROL SMOOTH SMO	28/04/20
2451 WIS BELMORE MIS CE RETAINING WALL ELEVATIONS (MINN) SUCCESSABLE SUC	13/05/20
24.5 WB BELIANTE MB CE RETAININ WALL CROSS SECTIONE JAMPS SCHUCK ENDING SAME SC	28/04/20
245 WB BELIANCE MB CE RETAINING WALL CROSS SECTIONS (MINO) 25 WINDEY METRO (DELIANCE CONC. A SECTIONS (MINO) 25 WINDEY METRO (DELIANCE CONC. A SECTION SECTI	28/04/20
245 W89 BELLMORE M68 CE RETAINING WALL, CROSS SECTIONE (MWX) STORY WERE RELIDING SERVICE BULLIONS - RETAINING WALL	28/04/20
2455 W8S BELMORE MSB CE RETAINING ENTITION - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2456 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2457 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2458 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2459 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2459 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2459 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2460 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - RETAINING WALL 2461 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2461 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2462 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2464 W8S BELMORE MSB CE RETAINING WALL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2464 W8S BELMORE MSB CE RETAIN CONTROL DETAILS - SERVICE BILLIONG - MECHANICUM 2464 W8S BELMORE MSB CE RETAIN CONTROL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2466 W8S BELMORE MSB CE RETAIN CONTROL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2466 W8S BELMORE MSB CE RETAIN CONTROL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2466 W8S BELMORE MSB CE RETAIN CONTROL DETAILS - SERVICE BILLIONG CML ENGINEERING SERVICE BILLIONG - MECHANICUM 2466 W8S BELMORE MSB CE RETAIN CONTROL DETAILS -	28/04/20
2456 W85 BELMORE MSB CE RETAINING WALL DETAILS - SEPET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2457 W85 BELMORE MSB CE RETAINING WALL DETAILS - SHEET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2458 W85 BELMORE MSB CE RETAINING WALL DETAILS - SHEET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2459 W85 BELMORE MSB CE RETAINING WALL DETAILS - SHEET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2460 W85 BELMORE MSB CE RETAINING WALL DETAILS - SHEET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2460 W85 BELMORE MSB CE RETAINING WALL DETAILS - SHEET 1 OF 3 SYNCEY WERTO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS 2460 W85 BELMORE MSB CE RADIO REPAIRS STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS 2460 W85 BELMORE MSB CE RADIO REPAIRS MST TYPICAL DETAILS - SHEET 1 OF 2 2460 W85 BELMORE MSB CE ROW- 45300 O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28/04/20
SYDICY METRO BELMORE MSB CE RETAINNO WALL DETAILS - SHEET 2 OF 3 SMCSWSSMAMTIN-WBS-CE-DWG-463642 00 0.0 11 DWG AFC SMCSWSSMASMO-TX-010721	
2457 WISS BELMORE MSB CE RETAINING WALL DETAILS - SHEET 2 OF 3 SUCCESSMA-MITM WISS-CE-DWG-483642 00 00.01 DWG AFC SMCSWSS-SMD-TX-010721 2458 WISS BELMORE MSB CE RETAINING WALL DETAILS - SHEET 3 OF 3 SYDNEY WERE DISCUSSED AND SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING - RETAINING WALL SYDNEY WERE DISCUSSED AND SERVICE BUILDING - MISCELLANEOUS SWCSWSWAMTHAW WISS-CE-DWG-483643 00 00.00 0 00.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2460 WISS BELMORE MSB CE RADIO REPEATER WAST TYPOLO A BENEFIT 10F 2 SYDNEY WERE DISCUSSED AND SERVICE BUILDING - MISCELLANEOUS SWCSWSWAMTHAW WISS-CE-DWG-483661 00 00.00 0 00.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2461 WISS BELMORE MSB CE RADIO REPEATER WAST TYPOLO A BENEFIT 10F 2 SYDNEY WERE DISCUSSED AND SERVICE BUILDING - MISCELLANEOUS SWCSWSWAMTHAW WISS-CE-DWG-483660 00 00.00 0 00.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2462 WISS BELMORE MSB CE RADIO REPEATER WAST TYPOLO A BENEFIT 10F 2 SYDNEY WERE DISCUSSED AND SERVICE BUILDING - MISCELLANEOUS SWCSWSWAMTHAW WISS-CE-DWG-483660 01 01.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2464 WISS BELMORE MSB CE RADIO REPEATER MST TYPOLO A BENEFIT 10F 2 SWCSWSWAM-SMD-TX-004375 3465 WISS-WSWAM-MTM-WISS-CE-DWG-483660 01 01.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2466 WISS BELMORE SIMINO BUILDING DUBLING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SWCSWSWAM-MTM-WISS-CE-DWG-483660 01.00 01.00 DWG AFC SMCSWSSAM-SMD-TX-010721 2467 WISS BELMORE SIMINO BUILDING DUBLING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SWCSWSWAM-MTM-WISS-CE-DWG-483660 01.00 01.00 DWG AFC SMCSWSSAM-SMD-TX-004375 3466 WISS BELMORE SIMINO BUILDING DUBLING CIVIL ENG	13/05/20
## PROFESSION RELIANCE MSB CE RETAINING WALL DETAILS - SHEET 3 OF 3 SMCSWSWAM-MTM-WBS-CE-OWG-463461 00 00 01 DWG AFC SMCSWSWAM-MD-TX-0405021	28/04/20
2459 WBS BELMORE MSB CE RETAINING WALL DETAILS - SHEET 3 OF 3 SMCSWSSJ-SMD-TX-010721	28/04/20
## 2460 WBS BELMORE MSB CE RADIO REPEATER MAST FUND. **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION - SERVICE BUILDING - MISCELLANEOUS **SYNDEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688m to 14 0294m) DOWNOR - 133001 **SYNDEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688m to 14 0294m) DRAINAGE MISCELLANEOUS **SUBSEMBALE - MISCELLANEOUS	13/05/20
2461 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS -SHEET 1 OF 2 SUCSWSWM-ATTH-WBS-CE-DWG-453006 00 00.01 DWG AFC SMCSWSWM-SMD-TX-004375 2462 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS -SHEET 1 OF 2 SMCSWSWM-ATTH-WBS-CE-DWG-453006 01 01.01 DWG AFC SMCSWSWM-SMD-TX-010721 2463 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS -SHEET 1 OF 2 SMCSWSWM-ATTH-WBS-CE-DWG-453006 01 01.01 DWG AFC SMCSWSWM-SMD-TX-010721 2464 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS -SHEET 1 OF 2 SMCSWSWM-ATTH-WBS-CE-DWG-453007 00 00.01 DWG AFC SMCSWSWM-SMD-TX-010721 2464 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS -SHEET 2 OF 2 SMCSWSWM-ATTH-WBS-CE-DWG-453007 01 01.01 DWG AFC SMCSWSSM-SMD-TX-010721 2467 WBS BELMORE Station Building DD INDEX SYNNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688im to 14 029km) DOWN-MATTH-WBS-CE-DWG-453007 01 01.01 DWG AFC SMCSWSWM-SMD-TX-005364 2468 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE (13 688im to 14 029km) DRAINAGE (13 688im to 14 029km) DRAINAGE NOTES SMCSWSWM-MTM-WBS-DD-DWG-213305 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364 2469 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE (13 688im to 14 029km) DRAINAGE (13 688im to 14 029km) DRAINAGE NOTES SMCSWSWM-MTM-WBS-DD-DWG-213305 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SOURCE MESS BELMORE MSS CE RADIO REPEATER MAST TYPICAL DETAILS - SHEET 1 OF 2 SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SYDNEY METRO BELMORE STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - MISCELLANEOUS SMCSWSWM-ATTH-WBS-CE-DWG-453907 01 0101 DWG AFC SMCSWSWM-SMD-TX-004375 SMCSWSWM-ATTH-WBS-CE-DWG-453907 01 0101 DWG AFC SMCSWSWM-SMD-TX-004364 SMCSWSWM-ATTH-WBS-DD-DWG-213301 00 0001 DWG AFC SMCSWSWM-SMD-TX-004364 SMCSWSWM-ATTH-WBS-DD-DWG-213305 00 0001 DWG AFC SMCSWSWM-SMD-TX-004364 SMCSWSWM-ATTH-WBS-DD-DWG-213305 00 0001 DWG AFC SMCSWSWM-SMD-TX-004364 SMCSWSWM-ATTH-WBS-DD-DWG-213308 00 0001 DWG AFC SMCSWSWM-SMD-TX-004364	28/04/20
SYDNEY METRO [BELMONE STATION - SERVICE BUILDING (ONLI ENGINEERING) [SERVICE BUILDING - MISCELLANEOUS] 2463 WBS BELMORE MSB CE RADIO REPEATER MAST TYPICAL DETAILS - SHEET 2 OF 2 SYDNEY METRO [BELMORE STATION - SERVICE BUILDING (CIVIL ENGINEERING) [SERVICE BUILDING - MISCELLANEOUS] 2464 WBS BELMORE MSB CE NSW MASTIN - SERVICE BUILDING - MISCELLANEOUS] SYDNEY METRO [BELMORE STATION - SERVICE BUILDING (IS SHEET 2 OF 2 NACSWSWM - MTM - WBS-CE-DWG - 453907 01 01 01 01 01 01 01 01 01 01 01 01 01	20/10/20
SYDNEY METRO	28/04/20
2467 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688/m to 14 029/m) COVER SHEET AND DRAWING SMCSWSWM-MTM-WBS-DD-DWG-213301 00 00 01 DWG AFC SMCSWSWM-SMD-TX-006364 2468 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688/m to 14 029/m) DRAINAGE NOTES SMCSWSWM-MTM-WBS-DD-DWG-213305 00 00 01 DWG AFC SMCSWSWM-SMD-TX-006364 2469 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE (13 688/m to 14 029/m) LEGEND SMCSWSWM-MTM-WBS-DD-DWG-213308 00 00 01 DWG AFC SMCSWSWM-SMD-TX-006364	
2468 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE 13 688/m to 14 029/m) DRAINAGE NOTES SMCSWSWM-MTM-WBS-DD-DWG-213305 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364 2469 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE 13 688/m to 14 029/m) LEGEND SMCSWSWM-MTM-WBS-DD-DWG-213308 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	20/10/20
2469 WBS BELMORE Station Building DD SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688/m to 14 029/m) LEGEND SMCSWSWM-MTM-WBS-DD-DWG-213308 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
	28/04/20
2470 WRS REIMORE Station Building DD SYDNEYMETRO I REIMORE STATION I DRAINAGE (13 60% to 1400% to 1400% to 1400% to 1400% to 1000 ACC STATION I DRAINAGE (13 60% to 1400% to 1	28/04/20
24/0 WISS DELMARE SUBSIDILIBRING UP STRIPE IN RELIABLE STATION IN IDENTIFIES RESEARCH IN ID	28/04/20
2471 WBS BELMORE Station Building DD DETAIL PLAN - SHEET 1 OF 12 SMCSWSWM-ATTN-WBS-DD-DWG-213311 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006384	28/04/20
SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688/m to 14.029/m) GENERAL ARRANGEMENT - 2472 WBS BELMORE Subson Building DD DETAIL PLAN - SHEET 2 OF 12 SMCSWSWM-MTM-WBS-DD-DWG-213312 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688/m to 14 029/m) GENERAL ARRANGEMENT - 2473 WBS BELMORE Station Building DD DETAIL PLAN - SHEET 3 OF 12 SMCSWSWM-MTM-WBS-DD-DWG-213313 00 00 10 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
SYDNEY METRO [BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688/m to 14.029/m) GENERAL ARRANGEMENT - 24.74 WBS BELMORE Station Building DD DETAIL PLAN - SHEET 4 OF 12 SMCSWSWM-MITM-WBS-DD-DWG-213314 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688/m to 14.029/m) GENERAL ARRANGEMENT - 2475 WBS BELMORE Station Building DD DETAIL PLAN - SHEET 5 OF 12 SMCSWSWM-MTM-WBS-DD-DWG-213315 00 00.01 DWG AFC SMCSWSWM-SMD-TX-006364	28/04/20
2476 WBS BELMORE Station Building DD DETAL PLAN - SHEET 6 OF 12 SYDNEY METRO [BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688/m to 14.029/m) GENERAL ARRANGEMENT - SMCSWSWM-MTM-WBS-DD-DWG-213316 00 00.01 DWG AFC SMCSWSWM-SMD-TX-000364	200920

2477 WBS	BELMORE	Station Building	DO	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2478 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 22 5
2479 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 12	01/00/00/00 1 1 TO 1 1 1 TO					V-Shrift Ware	
24/3 1100	DELMONE	Station building	DU	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-DD-DWG-213318	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/12/2021 14:
2480 WBS	BELMORE	Station Building	DD	DETAIL PLAN - SHEET 9 OF 12 SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-DD-DWG-213319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 22
2481 WBS	BELMORE	Station Building	DD	DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213319	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/12/2021 14:
2482 WBS	BELMORE	Station Building	DO	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22
2483 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:
2484 WBS	BELMORE	Station Building	00	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WBS-DD-DWG-213322	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22
2485 WBS	BELMORE	Station Building	DD			-					
Market Co.	7.5.18.23°	1000001		SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WBS-DD-DWG-213331	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 22:
2486 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) STRUCTURE SCHEDULE	SMCSWSWM-MTM-WBS-DD-DWG-213331	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/12/2021 14:5
2487 WBS	BELMORE	Station Building	00	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WBS-DD-DWG-213332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 22:5
2488 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688km to 14 029km) TRENCH DRAIN SCHEDULE	SMCSWSWM-MTM-WBS-DD-DWG-213332	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/12/2021 14:5
2489 WBS	BELMORE	Station Building	DO	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.929km) DOWNPIPE CONNECTION SCHEDULE	SMCSWSWM-MTM-WBS-DD-DWG-213333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:
2490 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688km to 14 029km) LONGITUDINAL SECTION - SHEET 1 OF 6	SMCSWSWM-MTM-WBS-DD-DWG-213341	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22 5
	BELMORE	Station Building	DO	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) LONGITUDINAL SECTION - SHEET 2 OF 6		00	00.01	DWG	AFC	CHOOMING ON THE ANGLE	
2491 WBS	BELMORE	Station building	A 275 Harr	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688km to 14 029km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WBS-DD-DWG-213342		00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2492 WBS	BELMORE	Station Building	DD	SHEET 3 OF 6 SYDNEY METRO [BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) LONGITUDINAL SECTION -	SMCSWSWM-MTM-WBS-DD-DWG-213343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22 5
2493 WBS	BELMORE	Station Building	DO	SHEET 4 OF 6	SMCSWSWM-MTM-WBS-DD-DWG-213344	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22 5
2494 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) LONGITUDINAL SECTION - SHEET 5 OF 6	SMCSWSWM-MTM-WBS-DD-DWG-213345	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2495 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.688km to 14.029km) LONGITUDINAL SECTION - SHEET 6 OF 6	SMCSWSWM-MTM-WBS-DD-DWG-213346	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2496 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13.686km to 14.029km) DETAILS - SHEET 1 OF 2	SMCSWSWM-MTM-WBS-DD-DWG-213351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2497 WBS	BELMORE	Station Building	DD	SYDNEY METRO BELMORE STATION DRAINAGE DESIGN DRAINAGE (13 688km to 14 029km) DETAILS - SHEET 2 OF 2	SMCSWSWM-MTM-WBS-DD-DWG-213352	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 22:5
2499 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WBS-LA-DWG-211700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23:4
2500 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WBS-LA-DWG-211700	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975	1/12/2021 12:
2501 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WBS-LA-DWG-211700	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/03/2022 10:3
	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WBS-LA-DWG-211701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23
2502 WBS									A.T. T.		
2503 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN NOTES PAGE & LEGEND	SMCSWSWM-MTM-WBS-LA-DWG-211701	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008762	18/08/2022 19:3
2504 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DEMOLITION PLAN - SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23:4
2505 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DEMOLITION PLAN - SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/12/2021 12:5
2506 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DEMOLITION PLAN - SHEET 2	SMCSWSWM-MTM-WBS-LA-DWG-211703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23 4
2507 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WBS-LA-DWG-211710	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23.4
2508 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WBS-LA-DWG-211710	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975	1/12/2021 13:0
	200000000000000000000000000000000000000	The state of the s									
2509 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN GENERAL - PRECINCT PLAN	SMCSWSWM-MTM-WBS-LA-DWG-211710	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/03/2022 10:3
2510 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINCT PLAN	SMCSWSWM-MTM-WBS-LA-DWG-211711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23.4
2511 WBS	BELMORE	MSB	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE BUILDING		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23:4
2512 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DETAIL PLAN - TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23:4
2513 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DETAIL PLAN TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211720	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975	1/12/2021 13:0
2514 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13,688km to 14,029km) LANDSCAPE DESIGN DETAIL PLAN TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/03/2022 10 3
2515 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DETAIL PLAN - REDMAN PARADE	SMCSWSWM-MTM-WBS-LA-DWG-211721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23.4
	BELMORE	Station Building	LA		SMCSWSWM-MTM-WBS-LA-DWG-211721	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/12/2021 13.0
2516 WBS		- Color Colo		SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN DETAIL PLAN REDMAN PARADE	SMCSWSWM-MTM-WBS-LA-DWG-211721 SMCSWSWM-MTM-WBS-LA-DWG-211722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	28/04/2021 23.4
2517 WBS	BELMORE	MSB	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN DETAIL PLAN - SERVICE BUILDING	SMCSWSWM-M1M-WBS-LA-UWG-211722	00	00.01	DWG	AFC	SMCSWSWM-SMU-1 X-006364	28/04/2021 23.4
2518 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN RENDERED SECTION - PLAZA - TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211723	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23.4
2519 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN PAVING PLAN - TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23 4
2520 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.686km to 14.029km) LANDSCAPE DESIGN PAVING PLAN TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211730	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975	1/12/2021 13:0
2521 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN PAVING PLAN TOBRUK AVE PLAZA	SMCSWSWM-MTM-WB3-LA-DWG-211730	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/03/2022 10:3
2522 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TGSI SETOUT PLAN - SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23:4
-	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN TGSI SETOUT PLAN SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211731	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975	1/12/2021 13:1
2523 WBS						- 10					
	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TGSI SETOUT PLAN SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211731	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008363	14/03/2022 10:3
2524 WBS											
2524 WBS 2525 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TGSI SETOUT PLAN - SHEET 2	SMCSWSWM-MTM-WBS-LA-DWG-211732	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23.4

2527 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN PLANTING PLAN - TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 23:4
2528 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN PLANTING PLAN TOBRUK AVE	SMCSWSWM-MTM-WBS-LA-DWG-211740	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		1/12/2021 13:1
2529 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN PLANTING PLAN - REDMAN PARADE	***************************************			-			1000	7 7 7 7
2323 1103	DELWONE	Gaston Dataing	LA .	STORE I WE IN O DECIMONE (13 0000M to 14 0200M) [DANUGLAPE DESIGN PLANTING PLANT REDMAN PRODE	SMCSWSWM-MTM-WBS-LA-DWG-211741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	0.0404)	28/04/2021 23.4
2530 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN PLANTING PLAN REDMAN PARADE	SMCSWSWM-MTM-WBS-LA-DWG-211741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		1/12/2021 13:
2531 WBS	BELMORE	MSB	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WBS-LA-DWG-211742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23
2532 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN IRRIGATION PLAN - TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 23
2533 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN IRRIGATION PLAN TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211743	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	H-IIeh	1/12/2021 13
2534 WBS 2535 WBS	BELMORE	MSB Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN IRRIGATION PLAN - SERVICE BUILDING SYDNEY METRO I BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN LEVEL PLAN - TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211744	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23
	BELMORE	Station Building	LA		SMCSWSWM-MTM-WBS-LA-DWG-211750	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	14110	28/04/2021 23
2536 W8S	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN LEVEL PLAN TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211750	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975		1/12/2021 13
2537 WBS	DEDMONE	Suson parang	LA .	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN LEVEL PLAN TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211750	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/03/2022 10
2538 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13,688km to 14,029km) LANDSCAPE DESIGN SETOUT PLAN - TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211751	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 23
2539 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN SETOUT PLAN - TOBRUK AVE PLAZA	SMCSWSWM-MTM-WBS-LA-DWG-211751	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/03/2022 10
2540 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23
2541 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WBS-LA-DWG-211760	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008762		18/08/2022 19
2542 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-LA-DWG-211761	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/04/2021 23
2543 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-LA-DWG-211761	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/03/2022 10
2544 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WBS-LA-DWG-211770	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 23
2545 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13 688km to 14 029km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WBS-LA-DWG-211770	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		1/12/2021 13
2546 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WBS-LA-DWG-211771	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 23 4
2547 WBS	BELMORE	Station Building	LA	SYDNEY METRO I BELMORE (13 688km to 14 029km) I LANDSCAPE DESIGN I MATERIAL SCHEDULE	SMCSWSWM-MTM-WBS-LA-DWG-211771	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000975		1/12/2021 13 2
2548 WBS	BELMORE	Station Building	LA	SYDNEY METRO BELMORE (13.688km to 14.029km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WBS-LA-DWG-211771	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		14/03/2022 10:3
					The same of the sa						1100	12.15
2549 WBS	BELMORE	Station Building	RD	SYDNEY METRO BELMORE STATION (13.686/m TO 14.029/m) RAIL DESIGN COVER SHEET AND DRAWING INDEX SYDNEY METRO BELMORE STATION (13.686/m TO 14.029/m) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN GENERAL	SMCSWSWM-MTM-WBS-RD-DWG-213800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 7:
2550 WBS	BELMORE	Station Building	RD	ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-RD-DWG-213805	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 7 5
2551 WBS	BELMORE	Station Building	RD	SYDNEY METRO BELMORE STATION (13 688km TO 14.029km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WBS-RD-DWG-213810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 7.5
2552 WBS	BELMORE	Station Building	RD	SYDNEY METRO BELMORE STATION (13.688km TO 14.029km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WBS-RD-DWG-213815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/04/2021 7:5
2332 1103	DECMONE	Guastri Durding	ND	STORET METRO DECIMONE STATION (13.0000) TO 14.02300) PORE DECIMON METRO PORTFORM EDGE PROFILE	OMCOTTOTION IN THEO NO DITO 2 130 13	00	00.01	DWG	Arc	SWC3WSWM-SWC-1A-004373		23/04/2021 7.3
2553 WBS	BELMORE	Station Building	RD	SYDNEY METRO BELMORE STATION (13.688km TO 14.029km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WBS-RD-DWG-213815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		31/01/2022 17:2
2554 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.668km to 14.029km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2555 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2556 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.665km to 14.029km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		31/03/2022 13:
2557 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006693		14/06/2022 18:
2558 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 668km to 14.029km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214101	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		17/06/2022 16
2559 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14.029km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2560 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2561 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14.029km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2562 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2563 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2564 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL STATION PLATFORM LEVEL - LOADING	SMCSWSWM-MTM-WBS-ST-DWG-214180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2565 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
	2000000	PARTY COMPANY		SYDNEY METRO BELMORE (13 688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN								23645505
2566 WBS	BELMORE	Station Building	ST	SHEET 2 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN	SMCSWSWM-MTM-WBS-ST-DWG-214201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2567 WBS	BELMORE	Station Building	ST	SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2568 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2569 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
22-22-22-22-22-2	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN SHEET 6	SMCSWSWM-MTM-WBS-ST-DWG-214205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 81
2570 WBS	BELMORE	Station Building	51	SYDNEY METRO BELMORE (13,688km to 14,029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN		00	00.01	DWG	AFC	SMCSWSWM-SMD-1X-008615		29/04/2021 83
2571 WBS	BELMORE	Station Building	ST	SHEET 7 SYDNEY METRO BELMORE (13.688/m to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:
2572 WBS	BELMORE	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2573 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2574 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
	100000000000000000000000000000000000000		100	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -			The state of	-		And the control of th		
2575 WBS	BELMORE	Station Building	ST	SHEET 4 SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2576 WBS	BELMORE	Station Building	ST	SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0

2577 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688m to 14.029m) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WBS-ST-DWG-214212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2578 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WBS-ST-DWG-214213	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
		101011000	20	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-								
2579 WBS	BELMORE	Station Building	ST	SHEET 1 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2580 WBS	BELMORE	Station Building	ST	SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2581 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2582 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2583 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
U Mass	BELMORE	2/2//	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-		-						
2584 WBS	1000000	Station Building	10000	SHEET 3 SYDNEY METRO BELMORE (13.688km to 14.028km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WBS-ST-DWG-214217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2585 WBS	BELMORE	Station Building	ST	SHEET 4 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2586 WBS	BELMORE	Station Building	ST	SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2587 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2588 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214219	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2589 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 685km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN- SHEET 6	SMCSWSWM-MTM-WBS-ST-DWG-214220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
		2 (A. C.		SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-								
2590 WBS	BELMORE	Station Building	ST	SHEET 6 SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN-	SMCSWSWM-MTM-WBS-ST-DWG-214220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2591 WBS	BELMORE	Station Building	ST	SHEET 7 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214221	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-005021	1925	29/04/2021 8
2592 WBS	BELMORE	Station Building	ST	SHEET 7	SMCSWSWM-MTM-WBS-ST-DWG-214221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2593 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2594 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEFT 1	SMCSWSWM-MTM-WBS-ST-DWG-214222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
				SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -		5.50					7	
2595 WBS	BELMORE	Station Building	ST	SHEET 2 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2596 WBS	BELMORE	Station Building	ST	SHEET 2 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2597 WBS	BELMORE	Station Building	ST	SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2598 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2599 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2600 WBS		The state of the s		SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN-	The second second	15-15		i i		EL CONTRACTO	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	I A TANA SA
2601 WBS	BELMORE	Station Building	ST	SHEET 5 SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN -	SMCSWSWM-MTM-WBS-ST-DWG-214226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	- United to	29/04/2021 8
2602 WBS	BELMORE	Station Building	ST	SHEET 5 SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN	SMCSWSWM-MTM-WBS-ST-DWG-214226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2603 WBS	BELMORE	Station Building	ST	SHEET 6	SMCSWSWM-MTM-WBS-ST-DWG-214227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
2604 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WBS-ST-DWG-214227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2605 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WBS-ST-DWG-214228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		29/04/2021 8
	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WBS-ST-DWG-214228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 13
2606 WBS												
2607 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2608 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2609 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2610 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-214253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-214254	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2611 WBS						-						
2612 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL, PLATFORM WORKS TYPICAL DETAILS - SHEET 6 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL, GENERAL ARRANGEMENT CONCOURSE LEVEL	SMCSWSWM-MTM-WBS-ST-DWG-214255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2613 WBS	BELMORE	Station Building	ST	STRUCTURAL PENETRATIONS SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAIL	SMCSWSWM-MTM-WBS-ST-DWG-214280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2614 WBS	BELMORE	Station Building	ST	- SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		17/06/2022 16
	BELMORE	Staton Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAIL - SHEET 2	S SMCSWSWM-MTM-WBS-ST-DWG-214346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		17/06/2022 16

2616 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
617 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 2.	SMCSWSWM-MTM-WBS-ST-DWG-214471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
2618 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE (13.688/m to 14.029km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-214472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8
	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.929km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WBS-ST-DWG-214500	00	00.01		AFC	700 11 21	1, 11, 1	
2619 WBS	or unations to			SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE			2701000	DWG	7,000	SMCSWSWM-SMD-TX-005021		29/04/2021
2620 WBS	BELMORE	Station Building	ST	SLABS	SMCSWSWM-MTM-WBS-ST-DWG-214500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 1
2621 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.028km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT DETAILS SYDNEY METRO BELMORE (13.688km to 14.028km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND BONDING	SMCSWSWM-MTM-WBS-ST-DWG-214510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2622 WBS	BELMORE	Station Building	ST	DETAILS	SMCSWSWM-MTM-WBS-ST-DWG-214520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2623 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER STAIRS DETAILS	SMCSWSWM-MTM-WBS-ST-DWG-214530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2624 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022 1
2625 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		31/03/2022
2626 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		14/06/2022 1
2627 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE (13 688km to 14 029km) STRUCTURAL MISCELLANEOUS DETAILS PID DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		14/06/2022 1
			ST	SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET								
2628 WBS	BELMORE	Station Building		1 SYDNEY METRO BELMORE (13.688km to 14.029km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET	SMCSWSWM-MTM-WBS-ST-DWG-214700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2629 WBS	BELMORE	Station Building	ST	2 SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km)	SMCSWSWM-MTM-WBS-ST-DWG-214701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2630 WBS	BELMORE	Station Building	ST	COVER SHEET SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km)	SMCSWSWM-MTM-WBS-ST-DWG-214800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2631 WBS	BELMORE	Station Building	ST	GENERAL ARRANGEMENT - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2632 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km) GENERAL ARRANGEMENT - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2633 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km) PROTECTION SCREEN DETAILS	SMCSWSWM-MTM-WBS-ST-DWG-214803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2634 WBS	BELMORE	Station Building	ST	SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km) CONNECTION DETAILS	SMCSWSWM-MTM-WBS-ST-DWG-214804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
	BELMORE	Station Building	ST	SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km) INSULATION PANEL DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-214805	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008615	k a ma	29/04/2021
2635 WBS				SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km)				190000				120 miles (170 miles)
2636 WBS	BELMORE	Station Building	ST	INSULATION PANEL DETAILS - SHEET 2 SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km)	SMCSWSWM-MTM-WBS-ST-DWG-214806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2637 WBS	BELMORE	Station Building	ST	CONCOURSE PROTECTION SCREEN - SHEET 1 SYDNEY METRO BELMORE STATION STRUCTURAL - BRIDGES BURWOOD ROAD OVERBRIDGE - BELMORE (13.925km)	SMCSWSWM-MTM-WBS-ST-DWG-214807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2638 WBS	BELMORE	Station Building	ST	CONCOURSE PROTECTION SCREEN - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-214808	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2639 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-464100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2640 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WBS-ST-DWG-464101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2641 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2642 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2643 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2644 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-464105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
THE RESERVE OF THE PARTY OF THE	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WBS-ST-DWG-464106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2645 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/04/2021
2646 WBS	- Carlotte	MSB	ST		SMCSWSWM-MTM-WBS-ST-DWG-464111	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-004375		
2647 WBS	BELMORE	THE STATE OF THE S		SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN						and distriction date in the series		15/11/2021
2648 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464111	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006364		10/02/2022 1
2649 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007115		4/07/2022
2650 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		14/09/2022
2651 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006354		29/04/2021
2652 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING ROOF PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464112	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008615		1/06/2022
2653 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WBS-ST-DWG-464113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2654 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WBS-ST-DWG-464115	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
											The Control	
2655 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL SETTING OUT PLAN	SMCSWSWM-MTM-WBS-ST-DWG-464117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2656 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021
2657 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/04/2021
2658 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008615		15/11/2021
	BELMORE	MS8	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/04/202
	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464122	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-008615		15/11/2021
2659 WBS	DELMURE											
2659 WBS 2660 WBS		MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-464123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		29/04/202
2659 WBS 2660 WBS	BELMORE											15/11/2021
2659 WBS 2660 WBS 2661 WBS	BELMORE BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-464123	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008615		
2659 WBS 2660 WBS 2661 WBS 2662 WBS			ST ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4 SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464123 SMCSWSWM-MTM-WBS-ST-DWG-464125	00	00.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-008615 SMCSWSWM-SMD-TX-008615	14.	
2659 WBS 2660 WBS 2661 WBS 2662 WBS 2663 WBS 2664 WBS	BELMORE	MSB										29/04/2021 29/04/2021

2666 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2667 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8 0
2668 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8.0
2669 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464132	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008615		1/06/2022 16:2
2670 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
671 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464136	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
672 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING BLOCKWALL DETAILS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2673 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2674 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2675 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WBS-ST-DWG-464142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615	State Barrier	29/04/2021 8:0
2676 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING GROUND LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WBS-ST-DWG-464150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
2677 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464151	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2678 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WBS-ST-DWG-464152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8:0
	BELMORE	MSB	ST		SMCSWSWM-MTM-WBS-ST-DWG-464153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615	111 5	
2679 WBS		NAME:	7177	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 3			20,000	10000	10.00			29/04/2021 8.0
2680 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING REINFORCEMENT DETAILS - SHEET 4	SMCSWSWM-MTM-WBS-ST-DWG-464154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8 0
2681 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WBS-ST-DWG-464155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		29/04/2021 8.0
2682 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008615	2007	29/04/2021 8.0
2683 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING HV TRIFURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007115		4/07/2022 17:4
2684 WBS	BELMORE	MSB	ST	SYDNEY METRO BELMORE STATION STRUCTURAL SERVICE BUILDING HV TRIFURCATION PIT DETAILS - SHEET 1	SMCSWSWM-MTM-WBS-ST-DWG-464157	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008615		14/09/2022 16:1
2688 WBS	BELMORE	Station Building	UD	SYDNEY METRO BELMORE STATION (13 685km to 14,029km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD OVERBRIDGE - BELMORE (CH 13:925 Km) COVER SHEET	SMCSWSWM-MTM-WBS-UD-DWG-211810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8 3
2689 WBS	BELMORE	Station Building	UD	SYDNEY METRO BELMORE STATION (13.688/m to 14.029km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD OVERBRIDGE - BELMORE (CH 13.925 km) CONCOURSE PLAN	SMCSWSWM-MTM-WBS-UD-DWG-211811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8:3
2690 WBS	BELMORE	Station Building	UD	SYDNEY METRO BELMORE STATION (13.688/m to 14.029/km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD OVERBRIDGE - BELMORE (CH 13.925 Km) ELEVATIONS	SMCSWSWM-MTM-WBS-UD-DWG-211812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8:3
	BELMORE	Station Building	UD	SYDNEY METRO BELMORE STATION (13 685km to 14 025km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD OVERBRIDGE - BELMORE (CH 13 925 Km) DETAILS	SMCSWSWM-MTM-WBS-UD-DWG-211813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8:3
2691 WBS				SYDNEY METRO BELMORE STATION (13 688km to 14 029km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD	POST OF THE PARTY			U 20000 II I				200000000000000000000000000000000000000
2692 WBS	BELMORE	Station Building	UD	OVERBRIDGE - BELMORE (CH 13.925 Km) DETAILS 2 SYDNEY METRO BELMORE STATION (13.686km to 14.029km Sydney Metro Kilometrage) URBAN DESIGN BURWOOD ROAD	SMCSWSWM-MTM-WBS-UD-DWG-211814	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8.3
2693 WBS	BELMORE	Station Building	UD	OVERBRIDGE - BELMORE (CH 13.925 Km) MATERIALS SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) COVER SHEET AND DRAWING	SMCSWSWM-MTM-WBS-UD-DWG-211815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		29/04/2021 8:3
2694 WBS	BELMORE	Station Building	UT	INDEX	SMCSWSWM-MTM-WBS-UT-DWG-213501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
2695 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13 688km to 14.029km) GENERAL NOTES	SMCSWSWM-MTM-WBS-UT-DWG-213505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
2696 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) LEGEND	SMCSWSWM-MTM-WBS-UT-DWG-213508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2697 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WBS-UT-DWG-213510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
2698 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2699 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2700 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2701 WBS	10000000	202 000		SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -		1	2000	1224	AFC	CONTRACTOR CONTRACTOR	The last	
2702 WBS	BELMORE	Station Building	UT	DETAIL PLAN - SHEET 5 OF 12 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-UT-DWG-213515	00	00.01	DWG	201200	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2703 WBS	BELMORE	Station Building	UT	DETAIL PLAN - SHEET 6 OF 12 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-UT-DWG-213516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2704 WBS	BELMORE	Station Building	UT	DETAIL PLAN - SHEET 7 OF 12 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-UT-DWG-213517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375		28/04/2021 23:2
2705 WBS	BELMORE	Station Building	UT	DETML PLAN - SHEET 7 OF 12 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.685km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-UT-DWG-213517	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		23/08/2021 11:3
2706 WBS	BELMORE	Station Building	UT	DETAIL PLAN - SHEET 8 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2707 WBS	BELMORE	Station Building	ur	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13 688km to 14 029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
2708 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2
2708 1100	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 11 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23 2
2708 WBS	BELMORE											
	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 12 OF 12	SMCSWSWM-MTM-WBS-UT-DWG-213522	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364		28/04/2021 23:2

2712 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13 688km to 14 029km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 1 OF 6	SMCSWSWM-MTM-WBS-UT-DWG-213565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23:2
713 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 2 OF 6	SMCSWSWM-MTM-WBS-UT-DWG-213566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/04/2021 23:
714 WBS	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 2 OF 6	SMCSWSWM-A/TM-WBS-UT-DWG-213566	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	23/08/2021 11:
2715 WBS	BELMORE	Station Building	ut	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.689km to 14.029km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 3 OF 6	SMCSWSWM-MTM-WBS-UT-DWG-213567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23
716 W8S	BELMORE	Station Building	UT	SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT - UTILITIES IMPACT REGISTER - SHEET 4 OF 6	SMCSWSWM-MTM-WBS-UT-DWG-213568	00	00.01	DWG	AFC		
				SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -		1000	1000000	200.00	10000	SMCSWSWM-SMD-TX-006364	28/04/2021 23
2717 WBS	BELMORE	Station Building	UT	UTILITIES IMPACT REGISTER - SHEET 5 OF 6 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WBS-UT-DWG-213569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23
718 WBS	BELMORE	Station Building	υī	UTILITIES IMPACT REGISTER - SHEET 6 OF 6 SYDNEY METRO BELMORE STATION UTILITIES DESIGN UTILITIES (13.688km to 14.029km) GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WBS-UT-DWG-213570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23
2719 W8S	BELMORE	Station Building	UT	SYDNEY WATER (MINOR WORKS)	SMCSWSWM-MTM-WBS-UT-DWG-213586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/04/2021 23
720 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL - COVER SHEET SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL - GENERAL NOTES AND	SMCSWSWM-MTM-WHP-AT-DWG-131100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
721 WHP	HURLSTONE PARK	Station Building	AT	LEGEND	SMCSWSWM-MTM-WHP-AT-DWG-131102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
722 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL - GENERAL NOTES - HERITAGE	SMCSWSWM-MTM-WHP-AT-DWG-131103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2723 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PRECINCT PLAN	SMCSWSWM-MTM-WHP-AT-DWG-131110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2724 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9:647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - SAMPLE BOARD	SMCSWSWM-MTM-WHP-AT-DWG-131115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2725 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - GRIDS SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2726 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - SITE PLAN		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CONCOURSE PLAN				00			
2727 WHP				SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - PLATFORM	SMCSWSWM-MTM-WHP-AT-DWG-131121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
728 WHP	HURLSTONE PARK	Station Building	AT	PLAN SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WHP-AT-DWG-131122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
729 WHP	HURLSTONE PARK	Station Building	AT	DEMOLITION PLANS - ROOF SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WHP-AT-DWG-131200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
730 WHP	HURLSTONE PARK	Station Building	AT	DEMOLITION PLANS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WHP-AT-DWG-131205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2731 WHP	HURLSTONE PARK	Station Building	AT	DEMOLITION PLANS - PLATFORM SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2732 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2733 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - DEMOLITION PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
734 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 847km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - ROOF	SMCSWSWM-MTM-WHP-AT-DWG-131220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2735 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - ROOF	SMCSWSWM-MTM-WHP-AT-DWG-131220	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007751	16/08/2022 15
2736 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WHP-AT-DWG-131225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
			AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED		01			AFC		
2737 WHP	HURLSTONE PARK	Station Building	-	PLANS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9.282m to 9.647mm) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131225		01.01	DWG		SMCSWSWM-SMD-TX-006859	11/06/2022 4
2738 WHP	HURLSTONE PARK	Station Building	AT	PLANS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131225	01	01.02	DWG	AFC	Not Transmitted (Company)	5/09/2022 16
2739 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 1 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16
2740 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 1 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131230	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	15/10/2021 16
2741 WHP	HURLSTONE PARK	Station Building	TA	PLANS - PLATFORM SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131230	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022 16
2742 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131230	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/05/2022 14
2743 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131230	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008662	30/06/2022 17
2744 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.847km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16
745 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131231	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	15/10/2021 16
	711	Station Building	AT	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131231	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022 16
2746 WHP	HURLSTONE PARK			SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED							
2747 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 2 SYDNEY METRO HURLSTONE PARK (9: 282km to 9: 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131231	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/05/2022 14
748 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 2 SYDNEY METRO HURLSTONE PARK (9 282km to 9 847km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131231	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008482	30/06/2022 17:
2749 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 2 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED	SMCSWSWM-MTM-WHP-AT-DWG-131231	02	02.02	DWG	AFC	Not Transmitted (Company)	27/09/2022 13:5
2750 WHP	HURLSTONE PARK	Station Building	AT	PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16:0

2751 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131232	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	15/10/2021 16.3
2752 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131232	01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-010179	31/03/2022 16:1
753 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131232	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/05/2022 14:1
	THE RESERVE	tall of history	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT PROPOSED PLANS - PLATFORM SHEET 3				1000			
2754 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION &	SMCSWSWM-MTM-WHP-AT-DWG-131232	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007230	30/06/2022 17.4
2755 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED PLANS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION &	SMCSWSWM-MTM-WHP-AT-DWG-131250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:0
2756 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED PLANS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9.287km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION &	SMCSWSWM-MTM-WHP-AT-DWG-131250	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2757 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED PLANS - CONCOURSE	SMCSWSWM-MTM-WHP-AT-DWG-131250	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008572	29/09/2022 10.4
2758 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION & PROPOSED RCPs - CONCOURSE	SMCSWSWM-MTM-WHP-AT-DWG-131255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16 0
2759 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION & PROPOSED RCPs - CONCOURSE	SMCSWSWM-MTM-WHP-AT-DWG-131255	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4.3
2760 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9: 262km to 9:647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 1 BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16 0
2761 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 1 BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131260	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2762 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9,647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND PROPOSED PLANS - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131261	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16.0
			AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND							
2763 WHP	HURLSTONE PARK	Station Building		PROPOSED PLANS - PLATFORM 2 BUILDING SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND	SMCSWSWM-MTM-WHP-AT-DWG-131261	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2764 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED RCP - PLATFORM 1 BUILDING SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND	SMCSWSWM-MTM-WHP-AT-DWG-131285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:0-
2765 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED RCP - PLATFORM 1 BUILDING SYDNEY METRO HURLSTONE PARK (\$ 282km to \$ 647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND	SMCSWSWM-MTM-WHP-AT-DWG-131265	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2766 WHP	HURLSTONE PARK	Station Building	AT	PROPOSED RCP - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131266	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2767 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - DEMOLITION AND PROPOSED RCP - PLATFORM 2 BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131266	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2768 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - CONCOURSE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131267	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16.04
2769 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - CONCOURSE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131267	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2770 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (§ 282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SEROUT - CONCOURSE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131268	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
A CONTRACTOR OF THE PARTY OF TH	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SEROUT - CONCOURSE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-131268	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2771 WHP	Contraction of the Contraction o	120000000000000000000000000000000000000	AT	SUBJURITY METRO HURLSTONE PARK (\$ 282km to 9 647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS - CONCOURSE	value of the second of the sec	00	00.01	DWG	AFC	a the same of the	
2772 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL	SMCSWSWM-MTM-WHP-AT-DWG-131270					SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2773 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS - CONCOURSE SYDNEY METRO HURLSTONE PARK (9 282km to 9 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL	SMCSWSWM-MTM-WHP-AT-DWG-131271	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2774 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS PLATFORM 1 BUILDING SHEET 1 SYDNEY METRO HURLSTONE PARK (9.282xm to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL	SMCSWSWM-MTM-WHP-AT-DWG-131280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2775 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS PLATFORM 1 BUILDING SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16.04
2776 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS PLATFORM 1 BUILDING SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131281	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006859	11/06/2022 4:3
2777 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS PLATFORM 2 SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131282	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2778 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS PLATFORM 2 SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131283	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2779 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282xm to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS PLATFORM 1 SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131285	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16:0-
2780 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN INTERNAL SETOUT - INTERNAL ELEVATIONS PLATFORM 1 SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131285	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	18/02/2022 16 58
Pina na cananana	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN INTERNAL SETOUT INTERNAL ELEVATIONS PLATFORM 1 SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131285	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-008663	24/06/2022 17 01
2781 WHP			7,1	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT -		11.00	7.07		AFC		
2782 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS SHEET 1 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT -	SMCSWSWM-MTM-WHP-AT-DWG-131300	00	00.01	DWG	222	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2783 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS SHEET 2 SYDNEY METRO HURLSTONE PARK (9.282m to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT -	SMCSWSWM-MTM-WHP-AT-DWG-131301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2784 WHP	HURLSTONE PARK	Station Building	AT	ELEVATIONS SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2/84 WISP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - ELEVATIONS SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16 04
2785 WHP	HONEST ONE PHON			SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - LONG SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2785 WHP	HURLSTONE PARK	Station Building	AT								
2785 WHP		Station Building Station Building	AT AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CROSS SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16:04
2785 WHP 2786 WHP	HURLSTONE PARK	4 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5 (5	2007	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN OVERALL ARRANGEMENT - CROSS	SMCSWSWM-MTM-WHP-AT-DWG-131401 SMCSWSWM-MTM-WHP-AT-DWG-131410	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006366 SMCSWSWM-SMD-TX-006366	3/05/2021 16:04 3/05/2021 16:04

2790 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 280km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR 1 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	
						-			1100000		3/05/2021 16.
2791 WHP	HURLSTONE PARK	Station Building	TA	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 1 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131500	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/12/2021 13
2792 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 1 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131500	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007751	16/08/2022 15
2793 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR 1 - SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16
2794 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 262km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 1 - SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131501	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/12/2021 13
2795 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 1 - SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131501	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007751	16/08/2022 16
2796 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR 2 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16
2797 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 2 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131502	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/12/2021 13
2798 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 262km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 2 - PLANS	SMCSWSWM-MTM-WHP-AT-DWG-131502	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-007751	16/08/2022 16
2799 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR 2 - SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131503	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3/05/2021 16
2800 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR 2 - SECTIONS		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/12/2021 13
	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR SCREEN SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	
2801 WHP				SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR DETAILS				-	7,50		3/05/2021 16
2802 WHP	HURLSTONE PARK	Station Building	AT	SHEET 1 SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR DETAILS SHEE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2803 WHP	HURLSTONE PARK	Station Building	AT	1 SYDNEY METRO HURLSTONE PARK (9 282xm to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - STAIR CANOPY	SMCSWSWM-MTM-WHP-AT-DWG-131506	00	00.02	DWG	AFC	Not Transmitted (Company)	22/08/2022 11
2804 WHP	HURLSTONE PARK	Station Building	AT	DETAILS SHEET 1 SYDNEY METRO HURLSTONE PARK (9 282km to 9 847km) ARCHITECTURAL DESIGN DETAIL SETOUT STAIR CANOPY	SMCSWSWM-MTM-WHP-AT-DWG-131507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2805 WHP	HURLSTONE PARK	Station Building	AT	DETAILS SHEET 1 SYDNEY METRO HURLSTONE PARK (9.282/m to 9.647/m) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT 1 PLANS &	SMCSWSWM-MTM-WHP-AT-DWG-131507	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007009	24/06/2022 17
2806 WHP	HURLSTONE PARK	Station Building	AT	SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2807 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT 1 ELEVATIONS	SMCSWSWM-MTM-WHP-AT-DWG-131511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2808 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (\$ 28/2km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT 2 PLANS & SECTIONS	SMCSWSWM-MTM-WHP-AT-DWG-131512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2809 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT 2 ELEVATIONS	SMCSWSWM-MTM-WHP-AT-DWG-131513	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2810 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - LIFT DETAIL SHEET	SMCSWSWM-MTM-WHP-AT-DWG-131516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2811 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT LIFT DETAIL SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131516	00	00.03	DWG	AFC	Not Transmitted (Company)	28/08/2022 14
2812 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN SETOUT & DETAILS - LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2813 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN SETOUT & DETAILS LIFT DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131517	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-007497	1/08/2022 11
	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN SETOUT & DETAILS - LIFT DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2814 WHP						2000					
2815 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - TACTILE SETOUT SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - CANOPY SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2816 WHP	HURLSTONE PARK	Station Building	AT	SHEET 1 SYDNEY METRO HURLSTONE PARK (9: 262m to 9:647km) ARCHITECTURAL DESIGN DETAIL SETOUT CANOPY SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2817 WHP	HURLSTONE PARK	Station Building	AT	SHEET 1 SYDNEY METRO HURLSTONE PARK (9 262km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - RIMEX PANEL	SMCSWSWM-MTM-WHP-AT-DWG-131530	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006854	11/06/2022 7
2818 WHP	HURLSTONE PARK	Station Building	AT	CLADDING SYDNEY METRO HURLSTONE PARK (9.282/m to 9.647/m) ARCHITECTURAL DESIGN DETAIL SETOUT - RIMEX PANEL	SMCSWSWM-MTM-WHP-AT-DWG-131531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2819 WHP	HURLSTONE PARK	Station Building	AT	CLADDING	SMCSWSWM-MTM-WHP-AT-DWG-131532	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2820 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - BRICK WALL DETAIL	SMCSWSWM-MTM-WHP-AT-DWG-131541	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2821 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 28/2km to 9 /647/km) ARCHITECTURAL DESIGN SETOUT & DETAILS - CONCOURSE SECURITY GATE DETAILS	SMCSWSWM-MTM-WHP-AT-DWG-131542	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2822 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN CONSTRUCTION DETAILS - BALUSTRADES AND FENCES DETAILS	SMCSWSWM-MTM-WHP-AT-DWG-131546	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2823 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2824 WHP	HURLSTONE PARK	Station Building	TA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT SCREEN SETOUT	SMCSWSWM-MTM-WHP-AT-DWG-131550	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007497	1/08/2022 11
2825 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131555	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
	100000000000000000000000000000000000000		200	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN DETAILS -	SMCSWSWM-MTM-WHP-AT-DWG-131556	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2826 WHP	HURLSTONE PARK	Station Building	AT	SHEET 2 SYDNEY METRO HURLSTONE PARK (8.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN DETAILS -		-					138935077
2827 WHP	HURLSTONE PARK	Station Building	AT	SHEET 3 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN DETAILS -	SMCSWSWM-MTM-WHP-AT-DWG-131557	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16
2828 WHP	HURLSTONE PARK	Station Building	AT	SHEET 4	SMCSWSWM-MTM-WHP-AT-DWG-131558	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/05/2021 16

2829 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - SCREEN DETAILS - SHEET 4	SMCSWSWM-MTM-WHP-AT-DWG-131558	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008572		29/09/2022 10
2830 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 1		00	00.01	-	19342	A service of the serv		2000000
2830 WIF	HURLSTONE PARK	Suston building	Al	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM	SMCSWSWM-MTM-WHP-AT-DWG-131560	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		3/05/2021 16
2831 WHP	HURLSTONE PARK	Station Building	AT	REGRADING - SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131560	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		14/12/2021 13
2832 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9: 282km to 9: 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 2	SMCSWSWM-MTM-WHP-AT-DWG-131561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2833 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9,282km to 9,647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131562	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		3/05/2021 16
2834 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT PLATFORM REGRADING - SHEET 3	SMCSWSWM-MTM-WHP-AT-DWG-131562	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006366		14/12/2021 13
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM					10.0			
2835 WHP	HURLSTONE PARK	Station Building	AT	REGRADING - SHEET 4 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM	SMCSWSWM-MTM-WHP-AT-DWG-131563	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2836 WHP	HURLSTONE PARK	Station Building	AT	REGRADING - SHEET 5 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM	SMCSWSWM-MTM-WHP-AT-DWG-131564	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2837 WHP	HURLSTONE PARK	Station Building	AT	REGRADING - SHEET 6	SMCSWSWM-MTM-WHP-AT-DWG-131565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2838 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 7	SMCSWSWM-MTM-WHP-AT-DWG-131566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		3/05/2021 16
2839 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN DETAIL SETOUT - PLATFORM REGRADING - SHEET 7	SMCSWSWM-MTM-WHP-AT-DWG-131566	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/07/2021 9
2840 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 547km) ARCHITECTURAL DESIGN SCHEDULES - WALL SCHEDULE	SMCSWSWM-MTM-WHP-AT-DWG-131650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2841 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) ARCHITECTURAL DESIGN SCHEDULES - DOOR SCHEDULE	SMCSWSWM-MTM-WHP-AT-DWG-131655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
			AT								ing still	
2842 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN SCHEDULES - LOUVERE SCHEDULE	SMCSWSWM-MTM-WHP-AT-DWG-131660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2843 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN SCHEDULES - ROOM DATA SCHEDULE	SMCSWSWM-MTM-WHP-AT-DWG-131680	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2844 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN PERSPECTIVES - SHEET 1	SMCSWSWM-MTM-WHP-AT-DWG-131900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
2845 WHP	HURLSTONE PARK	Station Building	AT	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENT - PROPOSED PUBLIC ART	SMCSWSWM-MTM-WHP-AT-DWG-131920	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		3/05/2021 16
846 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
847 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL COVER SHEET - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431100	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 9
848 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL GENERAL NOTES AND LEGEND - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
849 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2850 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	-11 -744	7/10/2021 9
and the same of th												
2851 WHP	HURLSTONE PARK	MS8	TA	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL OVERALL ARRANGEMENT SITE SETOUT PLAN - SERVICE BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL A RRANGEMENT SLAB SETOUT PLAN - SERVICE	SMCSWSWM-MTM-WHP-AT-DWG-431121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	112	29/04/2021 11
2852 WHP	HURLSTONE PARK	MSB	AT	BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2853 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT SLAB SETOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431200	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 9
2854 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL A RRANGEMENT ROOF PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2855 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ROOF PLAN – SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431205	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 9
2856 WHP	HURLSTONE PARK	MSR	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL A RRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT BUILDING LAYOUT PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 9
2857 WHP				SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL A RRANGEMENT REFLECTED CEILING PLAN - SERVICE		0.72	- Constant				-1111	
858 WHP	HURLSTONE PARK	MSB	AT	BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS -	SMCSWSWM-MTM-WHP-AT-DWG-431220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2859 WHP	HURLSTONE PARK	MSB	AT	SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2860 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2861 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
www.	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL INTERNAL SETOUTS DETAIL PLANS & INTERNAL ELEVATIONS - SHEET 4 SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2862 WHP		MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431300	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
SST CONTROL	HURLSTONE PARK		ni ni	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 1 – SERVICE	SMCSWSWM-MTM-WHP-AT-DWG-431300	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	The Later	7/10/2021 9
2863 WHP	HURLSTONE PARK			Big Divo		V1	01.01	DWG	Mrc	OMICOMOVIM-OMD-17-000300		7/10/2021 9
2863 WHP	HURLSTONE PARK	MSB	AT	BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE								
2863 WHP 2864 WHP	Contract Contract		AT AT	BULDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 – SERVICE BULDING	SMCSWSWM-MTM-WHP-AT-DWG-431301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2863 WHP 2864 WHP 2865 WHP	HURLSTONE PARK	MSB		BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE		00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007443 SMCSWSWM-SMD-TX-006366		
2862 WHP 2863 WHP 2864 WHP 2865 WHP 2866 WHP 2867 WHP	HURLSTONE PARK HURLSTONE PARK	MSB MSB	AT	BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT ELEVATIONS SHEET 2 - SERVICE	SMCSWSWM-MTM-WHP-AT-DWG-431301 SMCSWSWM-MTM-WHP-AT-DWG-431301					, , , , , , , , , , , , , , , , , , , ,		29/04/2021 11: 7/10/2021 10: 29/04/2021 11:

2869 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:0
2870 WHP	HURLSTONE PARK	MSB	TA	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL GENERAL ARRANGEMENT SECTIONS SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 10:3
2871 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:0
2872 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 10:3
2873 WHP	HURLSTONE PARK	MS8	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:0
2874 WHP	HURLSTONE PARK	MS8	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431501	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 10:4
2875 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431502	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:0
2876 WHP	HURLSTONE PARK	MS8	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431502	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	To le	7/10/2021 10:
2877 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2878 WHP		MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431503	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008625	- Late	7/10/2021 10
2000	HURLSTONE PARK	245/20	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431504	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
2879 WHP	HURLSTONE PARK	MSB			According to the second	55.01	10.4-2	DWG	AFC	SMCSWSWM-SMD-TX-008625		7/10/2021 10
2880 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SECTION WALL SECTIONS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431504	01	01.01					11111
2881 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT DETAIL SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11
2882 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT DETAIL SHEET 2 – SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431506	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11:
2883 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431507	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
2884 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL SETOUT DETAIL SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431507	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		7/10/2021 10
2885 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT DETAIL SHEET 4 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431508	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11:
2886 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
2887 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL DETAIL S ETOUT MISCELLANEOUS DETAILS - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		7/10/2021 10:
2888 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	4 344	29/04/2021 11:
2889 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431655	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		7/10/2021 10:
2890 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431655	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-006366		21/05/2022 6
2891 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES DOOR SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431655	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		23/07/2022 13
2892 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES LOUVRES SCHEDULE - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431660	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11:
2893 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES INTERNAL ELEVATIONS - PENETRATIONS - SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11
2894 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES INTERNAL ELEVATIONS - PENETRATIONS - SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11
2895 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL SCHEDULES INTERNAL ELEVATIONS - PENETRATIONS - SHEET 3 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431663	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008625		29/04/2021 11:
2895 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL PERSPECTIVES SHEET 1 – SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431900	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	15 2714	29/04/2021 11:
2897 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL PERSPECTIVES SHEET 1 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431900	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		7/10/2021 10:
2898 WHP	HURLSTONE PARK	MSB	AT	SYDNEY METRO HURLSTONE PARK ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431901	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:0
	HURLSTONE PARK	MSB	AT	SYDNEY METRO I HURLSTONE PARK ARCHITECTURAL PERSPECTIVES SHEET 2 - SERVICE BUILDING	SMCSWSWM-MTM-WHP-AT-DWG-431901	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008625		7/10/2021 10:4
2899 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WHP-BS-DWG-132001	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	31, 6	29/04/2021 21:3
2905 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132002	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
2906 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132002	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	ACA!	23/12/2021 7:
2907 WHP	HURLSTONE PARK	Station Building	BS	DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) BUILDING SERVICES			00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21
2908 WHP	HURLSTONE PARK	Station Building	BS	STATION HERITAGE - MEP DESIGN NOTES SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132003	00			100000		1 -21	29/04/2021 21
2909 WHP	HURLSTONE PARK	Station Building	BS	SERVICES (COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		**************************************
2910 WHP	HURLSTONE PARK	Station Building	BS	SERVICES COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	11 -11	4/03/2022 15:
2911 WHP	HURLSTONE PARK	Station Building	BS	SERVICES LEGEND & NOTES SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
	HURLSTONE PARK	Station Building	BS	SERVICES LEGEND & NOTES SYDNEY METRO HURLSTONE PARK STATION 9.28/2km to 9.647km SYDNEY METRO KILOMETRAGE ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
2912 WHP												
2912 WHP 2913 WHP	HURLSTONE PARK	Station Building	BS	SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO HURLSTONE PARK STATION (9.28/2m to 9.64/2m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	10 7015	29/04/2021 21:3

2915 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282m to 9.647m; SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:34
2916 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.202km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	4/03/2022 15.5
2917 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2918 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7:2
2919 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WHP-BS-DWG-132113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:3
2920 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282/m to 9 647/m SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2921 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.447km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7.2
2922 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.287km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2923 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7.2
2924 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.287xm to 9.447xm SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WHP-BS-DWG-132116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2925 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 3	SMCSWSWM-MTM-WHP-88-DWG-132116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7.2
2926 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2927 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:2
2928 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132117	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	31/03/2022 18:0
2929 WHP	HURLSTONE PARK	Station Building	85	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132118	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2930 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132118	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:2
2931 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132118	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	31/03/2022 18.0
2932 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9,647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM POWER AND COMMS LAYOUT ZONE 3	SMCSWSWM-MTM-WHP-BS-DWG-132119	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7.2
2933 WHP	HURLSTONE PARK	Station Building	BS	DRAFT - AWAITING FILE	SMCSWSWM-MTM-WHP-BS-DWG-132119	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	31/03/2022 18 0
2934 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
2935 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132120	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/2021 15.4
2936 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132120	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 10 4
2937 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7:2
2938 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3-
2939 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/2021 15:4
2940 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 10.4
2941 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004377	5/11/2021 17:4
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004377	11/11/2021 7:0
2942 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7.2
2943 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132121	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	10/03/2022 6 1
2944 WHP	W. A. S. C.	-374	144	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132121	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/2022 15:4
2945 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO PHURE STONE PARK STATION 19 282/m to 9.647/m SYDNEY METRO KILOMETRAGE ELECTRICAL (LV) SERVICES DROPOSED STATION IN ATEXAD MAINTAIN AND TRANSPORTED AND TO TAKE TO THE PROPERTY OF THE PROPER		02	02.01	DWG	AFC		19/07/2022 18-4
2946 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132121		- 000	7,000	100	Not Transmitted (Company)	570.00 000.000.000
2947 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132121	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	18/08/2022 10.5
2948 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21 3
2949 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132122	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006372	27/07/2021 15.4
2950 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132122	00	00,03	DWG	AFC	SMCSWSWM-SMD-TX-006373	24/09/2021 10.46
2951 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LIGHTING LAYOUT ZONE 3	SMCSWSWM-MTM-WHP-BS-DWG-132122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7 20

2952 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132125	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:3
2953 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES DEMOLITION PLAN STATION CONCOURSE LIGHTING LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:3
	LUIDI OTOLIC DADV			SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		5500	00000	100000	1004110			7/30/20/20/20
2954 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
2955 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132127	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7:
2956 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132127	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		1/03/2022 17:0
2957 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONGOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132127	02	02.01	DWG	AFC	Not Transmitted (Company)		19/07/2022 18 4
2958 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE POWER AND COMMS LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132127	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-008626		15/09/2022 13:0
										1		
2959 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 28/2km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES PROPOSED STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV PLAN LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132128	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
	450736073607350039 6.CF	270 2800		SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)								
2960 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132133	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
2961 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION PLATFORM LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132133	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7:2
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)								
2962 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
2963 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM PLAN STATION CONCOURSE LIGHTING, PUBLIC ADDRESS AND CCTV LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132137	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7-2
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)								
2964 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERIM PLAN STATION PLATFORM CCTV COVERAGE MAP SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:3
1965 WHP	HURLSTONE PARK	Station Building	BS	SERVICES EQUIPMENT ROOM LAYOUTS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
2966 WHP	HURLSTONE PARK	Station Building	BS	SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WHP-BS-DWG-132140	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-006476		15/11/2021 8:3
2967 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WHP-BS-DWG-132140	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7:20
2968 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WHP-BS-DWG-132140	02	02 02	DWG	AFC	SMCSWSWM-SMD-TX-006366		14/04/2022 10.4
2969 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WHP-BS-DWG-132140	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		19/07/2022 18-4
970 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES EQUIPMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
2971 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES FOURMENT ROOM SECTIONS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	Ta ta	23/12/2021 7-2
				SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)								
2972 WHP	HURLSTONE PARK	Station Building	BS	SERVICES SERVICES BUILDING LV SLD SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:3
2973 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
2974 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 11:1
2975 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET. 1	SMCSWSWM-MTM-WHP-BS-DWG-132151	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7 20
2976 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/04/2022 15.5
2977 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132151	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	18	19/07/2022 18 4
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)								
978 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LV SLD SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:35
2979 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LV SLD SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132152	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 11:19
2980 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132152	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7:20
2981 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132152	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/04/2022 15:55
2982 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132152	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		19/07/2022 18:4
983 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132153	00	- 00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:35
2984 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM POWER SUPPLY ARRANGEMENT**	SMCSWSWM-MTM-WHP-BS-DWG-132154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
		Particular and a second	1000	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132154	-		DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 11 2
2985 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		00	00.02	10000000				
986 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERIM POWER SUPPLY ARRANGEMENT SYDNEY METRO HURLSTONE PARK STATION (9.287km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7:20
2987 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LV SLD SHEET 5	SMCSWSWM-MTM-WHP-BS-DWG-132155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	10,41	29/04/2021 21:35

2988 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV SLD SHEET 5	SMCSWSWM-MTM-WHP-BS-DWG-132155	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/202
2989 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LV EARTHING SLD	SMCSWSWM-MTM-WHP-BS-DWG-132157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/202
2990 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
2991 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO [HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) [ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132158	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004377	22/10/202
2992 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)				DWG	AFC	SMCSWSWM-SMD-TX-006366	1/03/202
2993 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.847km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132158	01	01.02	5-000	30000		030370000
2994 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132158	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/202
2995 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS**	SMCSWSWM-MTM-WHP-BS-DWG-132159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
2996 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS**	SMCSWSWM-MTM-WHP-BS-DWG-132159	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	22/10/202
2997 WHP	HURLSTONE PARK	Station Building	88	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
2998 WHP	HURLSTONE PARK	Station Building	BŚ	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132159	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	1/03/202
2999 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEMATICS	SMCSWSWM-MTM-WHP-BS-DWG-132159	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/202
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	
3000 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEMATICS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132159			11111		19000000	19/07/202
3001 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
3002 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132160	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
3003 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132160	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/04/202
3004 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132160	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/202
3005 WHP	HURLSTONE PARK	Station Building	88	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
3006 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	The state of the s		-1. 111	770-	177	The second second	177 191 1
3007 WHP	HURLSTONE PARK	Station Building	85	SERVICES STATION DB SCHEDULES SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132161	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	14/04/202
3008 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132161	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/202
3009 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
3010 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/20
3011 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132163	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
3012 WHP	Charles and Charles			SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)							IIC IIIC
3013 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 4 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132163	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	1/03/202
3014 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 4 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132163	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/04/202
3015 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132163	02	02.01	DWG	AFC	Not Transmitted (Company)	19/07/202
3016 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132163	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	16/08/202
3017 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282xm to 9.647xm SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132169	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
3018 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.847km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132169	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/20
T. Consti		and a second		SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132169	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	10/03/20
3019 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		1000	27.000	NOTE OF	2300240		Aug. 1971
3020 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132169	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-006366	20/04/202
3021 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHT FITTINGS SCHEDULES AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132169	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/202
3022 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WHP-BS-DWG-132170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
3023 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 1	SMCSWSWM-MTM-WHP-BS-DWG-132170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/20
3024 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2	SMCSWSWM-MTM-WHP-BS-DWG-132171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/202
		THE PERSON	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132171	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/20
3025 WHP	HURLSTONE PARK	Station Building		SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)			11000	12540.0	2000	CONTROL CONTRO	2002000
3026 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 3	SMCSWSWM-MTM-WHP-BS-DWG-132172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/202

3027 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WHP-BS-DWG-132173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3028 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WHP-BS-DWG-132173	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		8/11/2021 12
3029 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4	SMCSWSWM-MTM-WHP-88-DWG-132173	- 00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-004377	- 3/1/17	10/11/2021 18
LEGICAL STATE OF THE STATE OF T	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3030 WHP		The Court of the	117 727	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 4 SYDNEY METRO HURLSTONE PARK STATION (9 28/2m to 9 547km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132173							23/12/2021 7
3031 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-8S-DWG-132174	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3032 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL 5 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132174	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3033 WHP	HURLSTONE PARK	Station Building	BS	SERVICES UTO GATE SERVICES DETAILS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.547km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132179	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	100	24/08/2022 20
3034 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WHP-BS-DWG-132180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3035 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION LIGHTING CONTROL SCHEDULES	SMCSWSWM-MTM-WHP-BS-DWG-132180	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3036 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282bm to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3037 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.547km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132181	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3038 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 547km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION PLATFORM 1 BUILDING EARTHING LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132182	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	7.5	23/12/2021 7
3039 WHP		NAME OF THE PARTY	200	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		15035	20000	5,000	10000			
3040 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-8S-DWG-132183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3041 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION PLATFORM 2 BUILDING EARTHING LAYOUT SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132183	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	140 171	23/12/2021 7:
3042 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION EAC LAYOUT SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132184	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3043 WHP	HURLSTONE PARK	Station Building	BS	SERVICES STATION EAC LAYOUT SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132184	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3044 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132185	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3045 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES STATION EAC LAYOUT SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132185	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7:
3046 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132186	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3047 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132186	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7:
3048 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES I INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132187	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)		01	01.01	DWG	AFC		15. 1	
3049 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132187		200000	550000	100000	SMCSWSWM-SMD-TX-008626		23/12/2021 7:
3050 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132188	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	The said	29/04/2021 21:
3051 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3 SYDNEY METRO HURLSTONE PARK STATION (9.282xm to 9.647xm SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132188	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	-131-01	23/12/2021 7:
3052 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV)	SMCSWSWM-MTM-WHP-BS-DWG-132189	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3053 WHP	HURLSTONE PARK	Station Building	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132189	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	The same	23/12/2021 7
3054 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM CCTV STATION SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-132190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3055 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) ELECTRICAL (LV) SERVICES INTERIM COMMUNICATIONS SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-132191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3056 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3057 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES (LEGEND AND NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3058 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES I SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WHP-BS-DWG-132210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
			BS	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	11917-1	29/04/2021 21:
3059 WHP	HURLSTONE PARK	Station Building	20.00	SERVICES DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)			10000000			co-stationary was about a source	- 4.0	
3060 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	711	29/04/2021 21:
3061 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2 SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	15	29/04/2021 21
3062 WHP	HURLSTONE PARK	Station Building	BS	SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO HURLSTONE PARK STATION (9 2620m to 9 647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3063 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100	29/04/2021 21:
3064 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 28/2km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		4/03/2022 15:
			BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132240	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:

3066 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.547km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132240	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	4/03/2022 15:5
3067 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132241	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:3
3068 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES AIR SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WHP-BS-DWG-132250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3069 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WHP-BS-DWG-132251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3070 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES PIPEWORK SCHEMATIC - PLATFORM	SMCSWSWM-MTM-WHP-BS-DWG-132251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	4/03/2022 15:
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)				VICTOR 2	100000		
3071 WHP	HURLSTONE PARK	Station Building	BS	SERVICES AIR SCHEMATIC - CONCOURSE SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3072 WHP	HURLSTONE PARK	Station Building	BS	SERVICES PIPEWORK SCHEMATIC - CONCOURSE SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3073 WHP	HURLSTONE PARK	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3074 WHP	HURLSTONE PARK	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9.283/m to 9.847/m SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS)	SMCSWSWM-MTM-WHP-BS-DWG-132256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3075 WHP	HURLSTONE PARK	Station Building	BS	SERVICES SECTIONS AND DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132256	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	4/03/2022 15
3076 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3077 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3078 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES SECTIONS AND DETAILS SHEET 5	SMCSWSWM-MTM-WHP-BS-DWG-132259	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3079 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km SYDNEY METRO KILOMETRAGE) MECHANICAL (ECS) SERVICES I SECTIONS AND DETAILS SHEET 6	SMCSWSWM-MTM-WHP-BS-DWG-132260	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3080 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO [HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) [HYDRAULIC SERVICES] COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES							978-1756-17
3081 WHP	HURLSTONE PARK	Station Building	BS	LEGEND & NOTES SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3082 WHP	HURLSTONE PARK	Station Building	BS	SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO HURLSTONE PARK STATION (9.282m to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3083 WHP	HURLSTONE PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 847km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3084 WHP	HURLSTONE PARK	Station Building	BS	DEMOLITION PLAN STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3085 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3086 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM LAYOUT ZONE 2	SMCSWSWM-MTM-WHP-BS-DWG-132317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3087 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES DEMOLITION PLAN STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3088 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3089 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132321	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3090 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMÉTRAGE) HYDRAULIC SERVICES PROPOSED STATION CONCOURSE ROOF LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132322	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3091 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES PROPOSED STATION PLATFORM BULDING 1 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132340	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
	A TO A CONTRACT AND A CONTRACT AND	Democratical Control	1850	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES				603603			200000000000000000000000000000000000000
3092 WHP	HURLSTONE PARK	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 2 LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21.3
3093 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 847km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:3
3094 WHP	HURLSTONE PARK	Station Building	BS	DETAILS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER	SMCSWSWM-MTM-WHP-BS-DWG-132351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:3
3095 WHP	HURLSTONE PARK	Station Building	BS	SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
3096 WHP	HURLSTONE PARK	Station Building	88	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132401	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004377	9/07/2021 10:2
3097 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132401	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-008626	26/07/2021 12 :
3098 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3099 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.847km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGENC 4 NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132402	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	9/07/2021 10:2
3100 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND 4 NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132402	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-007227	26/07/2021 12:
	HURLSTONE PARK		BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND & NOTES		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7
3101 WHP		Station Building	1000	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES LEGEND		79	0.000	2000			
3102 WHP	HURLSTONE PARK	Station Building	BS	& NOTES SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE	SMCSWSWM-MTM-WHP-BS-DWG-132402	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008674	18/05/2022 12:0
3103 WHP	HURLSTONE PARK	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE	SMCSWSWM-MTM-WHP-BS-DWG-132410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
3104 WHP	HURLSTONE PARK	Station Building	BS	PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WHP-BS-DWG-132410	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	9/07/2021 10:3

3105 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 2826m to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WHP-BS-DWG-132410	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12:
3106 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WHP-BS-DWG-132410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3107 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3108 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-BS-DWG-132421	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		9/07/2021 10
3109 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1	SMCSWSWM-MTM-WHP-8S-DWG-132421	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION CONCOURSE LAYOUT ZONE 1		01		DWG	AFC			
3110 WHP		Partition and the same		SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132421		01.01		VACANT	SMCSWSWM-SMD-TX-007288		23/12/2021
3111 WHP	HURLSTONE PARK	Station Building	BS	PROPOSED STATION CONCOURSE LAYOUT ZONE 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132421	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008674		14/09/2022 12
3112 WHP	HURLSTONE PARK	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132440	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3113 WHP	HURLSTONE PARK	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132440	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		9/07/2021 10
3114 WHP	HURLSTONE PARK	Station Building	BS	PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132440	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
3115 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 1 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132440	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
3116 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132441	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3117 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132441	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		9/07/2021 10
3118 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION 9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132441	00	00 03	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
3119 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES PROPOSED STATION PLATFORM BUILDING 2 LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132441	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		23/12/2021 7
		Committee Committee		SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES				77.55				
3120 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3121 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.547km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132450	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		9/07/2021 10
3122 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132450	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 12
3123 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS AND DETAILS SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	74	23/12/2021 7
3124 WHP	HURLSTONE PARK	Station Building	BS	SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132450	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		31/03/2022 20
3125 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132450	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-007000		8/06/2022 14
3126 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132450	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		19/07/2022 18
3127 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES SCHEMATICS AND DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-132450	03	03.01	DWG	AFC	Not Transmitted (Company)		8/10/2022 11
3128 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WHP-BS-DWG-132451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) FIRE SERVICES STATION TYPICAL STANDARD INSTALLATION DETAIL	SMCSWSWM-MTM-WHP-BS-DWG-132451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	0,61166	9/07/2021 10
3129 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES								
3130 WHP	HURLSTONE PARK	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9 287km to 9 647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21
3131 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3132 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132510	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	22	23/12/2021 7
3133 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LOW LEVEL LAYOUT PLAN 1	SMCSWSWM-MTM-WHP-BS-DWG-132510	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	1100	19/07/2022 18
3134 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3135 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	and the	23/12/2021 7
3136 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132511	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		19/07/2022 18
3137 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132512	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3138 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132512	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7
	HURLSTONE PARK	Station Building	85	SYDNEY METRO HURLSTONE PARK STATION (9.282mm to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM LOW LEVEL LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132512	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	W The	19/07/2022 18
3139 WHP		-		SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES								
3140 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	The state of the s	29/04/2021 21
3141 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132515	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288		23/12/2021 7
3142 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9.287km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132515	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		19/07/2022 18
3143 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132516	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:

3144 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.2826m to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132516	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:22
3145 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION PLATFORM HIGH LEVEL LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132516	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18.43
3146 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3147 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132520	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:22
3148 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION CONCOURSE LOW LEVEL LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132520	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-009626	19/07/2022 18 43
	1882			SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES							
3149 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132521	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3150 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 547km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132521	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7.22
3151 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE HIGH LEVEL LAYOUT SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES	SMCSWSWM-MTM-WHP-BS-DWG-132521	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18:43
3152 WHP	HURLSTONE PARK	Station Building	BS	STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3153 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.2825m to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:22
3154 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132530	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18:43
3155 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-89-DWG-132531	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3156 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132531	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7 22
3157 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) COMBINED SERVICES STATION SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-8S-DWG-132531	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18:43
3158 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT COVER SHEET 6 DRAWING LIST	SMCSWSWM-MTM-WHP-8S-DWG-132601	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT				-			
3159 WHP	HURLSTONE PARK	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132601	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8.42
3160 WHP	HURLSTONE PARK	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132601	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8:42
3161 WHP	HURLSTONE PARK	Station Building	BS	COVER SHEET & DRAWING LIST SYDNEY METRO HURLSTONE PARK STATION 9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132601	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8.42
3162 WHP	HURLSTONE PARK	Station Building	BS	COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132601	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7:22
3163 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132602	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3164 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132602	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8:43
3165 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132002	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8 43
3166 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132602	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8:43
3167 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132602	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7:22
3168 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
No. of Contract of			-	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT					1011		
3169 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INSROUND SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132610	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8 43
3170 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO [HURLSTONE PARK STATION (9.2825m to 9.547km SYDNEY METRO KILOMETRAGE) [CABLE CONTAINMENT]	SMCSWSWM-MTM-WHP-BS-DWG-132610	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8:44
3171 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132610	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8.44
3172 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132610	00	00 05	DWG	AFC	SMCSWSWM-SMD-TX-004377	8/10/2021 18:44
3173 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7:22
3174 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132610	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	31/03/2022 18:08
3175 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132610	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18 43
3176 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:37
3177 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.28%m to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00,02	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8 44
3177 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282/m to 9.647/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8:45
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
3179 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/2021 8 45
3180 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004377	8/10/2021 18.45
3181 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.06	DWG	AFC	SMCSWSWM-SMD-TX-004377	9/11/2021 18:32
3182 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	00	00.07	DWG	AFC	SMCSWSWM-SMD-TX-004509	19/12/2021 7:43

3183 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282/m to 9 647/m SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	21/12/2021 1
3184 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	27/01/2022 1
3185 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	31/03/2022 1
3186 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132611	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022
3187 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - NOROUND		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132612	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/202
3188 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		200		1994.50		CALLED A POST AND A STATE OF THE STATE OF TH	2,210101202
3189 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132612	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/202
3190 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132612	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006875	22/09/202
3191 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132612	.00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-004377	8/10/2021
3192 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132612	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/202
3193 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132612	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	31/03/2022
3194 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 3 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132612	03	03 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022
3195 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3196 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 4 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	15/11/202
3197 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT							
3198 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO HURLSTONE PARK STATION (9.2826m to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132616	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-006476	15/11/202
3199 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO [HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132616	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/202
3200 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132616	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/05/2022
3201 WHP	HURLSTONE PARK	Station Building	BS	STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132616	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008626	16/06/2022
3202 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION PLATFORM LAYOUT PLAN 5 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132616	02	02.04	DWG	AFC	Not Transmitted (Company)	8/10/2022
3203 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO (HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132621	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3204 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132621	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006476	15/11/202
3205 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132621	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/202
3206 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132621	02	02.02	DWG	AFC	Not Transmitted (Company)	21/03/2022
	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-132621	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/05/2022
3207 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		02	02.04	DWG	AFC		16/06/2022
3208 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT						Not Transmitted (Company)	11 3 1
3209 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022
3210 WHP	HURLSTONE PARK	Station Building	BS	STATION CONCOURSE LAYOUT PLAN 2 - HIGH LEVEL SYDNEY METRO HURLSTONE PARK STATION (9 282xm to 9 647xm SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132621	04	04.01	DWG	AFC	Not Transmitted (Company)	8/10/2022
3211 WHP	HURLSTONE PARK	Station Building	BS	INTERIM CONCOURSE LAYOUT PLAN 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132630	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3212 WHP	HURLSTONE PARK	Station Building	BS	INTERIM CONCOURSE LAYOUT PLAN 1	SMCSWSWM-MTM-WHP-BS-DWG-132630	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021
3213 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132635	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3214 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 1 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132635	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/202
3215 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-132636	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3216 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT INTERIM STATION PLATFORM LAYOUT PLAN 2 - INGROUND	SMCSWSWM-MTM-WHP-RS-DWG-132636	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	4/03/2022
THE PARTY OF THE P	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282m to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 1	SMCSWSWM-MTM-WHP-8S-DWG-132650	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3217 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT		01			AFC		
3218 WHP	HURLSTONE PARK	Station Building	BS	STATION SECTIONS & DETAILS SHEET 1 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132650		01.01	DWG		SMCSWSWM-SMD-TX-008626	23/12/202
3219 WHP	HURLSTONE PARK	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3220 WHP	HURLSTONE PARK	Station Building	BS	STATION SECTIONS & DETAILS SHEET 2 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT	SMCSWSWM-MTM-WHP-BS-DWG-132651	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	15/11/2021
3221 WHP	HURLSTONE PARK	Station Building	BS	STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132652	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2

3222 WHP	HURLSTONE PARK	Station Building	88	SYDNEY METRO HURLSTONE PARK STATION (9:280km to 9:647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 3	SMCSWSWM-MTM-WHP-8S-DWG-132652	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	15/11/2021 8
3223 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132653	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3224 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132653	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006476	15/11/2021 8
3225 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132653	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	7/05/2022 15
3226 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132653	01	01.03	DWG	AFC	Not Transmitted (Company)	8/10/2022 10
3227 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 265km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WHP-BS-DWG-132654	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006476	16/11/2021 13
3228 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO [HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 5	SMCSWSWM-MTM-WHP-BS-DWG-132654	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021
3229 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 6	SIACSWSWM-MTM-WHP-BS-DWG-132655	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006476	16/11/2021 13
3230 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION SECTIONS & DETAILS SHEET 6	SMCSWSWM-MTM-WHP-BS-DWG-132655	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7
3231 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132660	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3232 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-132660	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7
3233 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132661	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3234 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-132661	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7
3235 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132662	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3236 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-132662	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-009626	23/12/2021 7
3237 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.2825m to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT STATION CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-132663	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 6
3238 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CABLE CONTAINMENT TEMPORARY CABLE ROUTE DIVERSION	SMCSWSWM-MTM-WHP-BS-DWG-132670	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3239 WHP	HURLSTONE PARK	Station Building	85	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST.	SMCSWSWM-MTM-WHP-BS-DWG-132701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3240 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132701	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7
3241 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3242 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132702	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7
3243 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132702	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3244 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WHP-BS-DWG-132710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 6
3245 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WHP-BS-DWG-132710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3246 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3247 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132711	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7
3248 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132711	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3249 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 6
3250 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.285km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3251 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3252 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132720	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007288	23/12/2021 7
3253 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) CAST-IN CONDUITS STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132720	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	19/07/2022 18
3254 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-132801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3255 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9:647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3256 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE LEGEND SHEET 6 NOTES	SMCSWSWM-MTM-WHP-BS-DWG-132802	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7
3257 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN 1	SMCSWSWM-MTM-WHP-BS-DWG-132810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3258 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3259 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN 2	SMCSWSWM-MTM-WHP-BS-DWG-132811	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021 7:
3260 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-8S-DWG-132812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:

3261 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 28/2km to 9 647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION PLATFORM LAYOUT PLAN 3	SMCSWSWM-MTM-WHP-BS-DWG-132812	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021
3262 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132820	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
3263 WHP	HURLSTONE PARK	Station Building	BS	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE STATION CONCOURSE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-132820	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	23/12/2021
3264 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432001	00	00.01	DWG	AFC	CHOCKER AND THE ASSESS	210 March 2000
3265 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK BUILDING SERVICES METRO SERVICE BUILDINGS COVER SHEET SYDNEY METRO HURLSTONE PARK BUILDING SERVICES METRO SERVICE BUILDINGS DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432002	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008626 SMCSWSWM-SMD-TX-008626	29/04/2021 2 29/04/2021 2
3266 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWIN LIST	G SMCSWSWM-MTM-WHP-BS-DWG-432101	00	00.01	DWG	AFC		
									1	SMCSWSWM-SMD-TX-008626	29/04/2021
3267 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3268 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432102	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	13/01/2022
3269 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-8S-DWG-432102	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	31/03/2022
3270 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3271 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022
3272 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU MAIN LEVEL	JT SMCSWSWM-MTM-WHP-BS-DWG-432111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3273 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004600	13/01/2022
	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU	UT		2.027				
3274 WHP	HURLSTONE PARK	MSB	85	MAIN LEVEL SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT	SMCSWSWM-MTM-WHP-BS-DWG-432111	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-000995	31/01/2022
3275 WHP	HURLSTONE PARK	MSB	BS	ROOM LAYOUT MAIN LEVEL. SYDNEY METRO [HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU	SMCSWSWM-MTM-WHP-BS-DWG-432111	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626	6/04/2022
3276 WHP	HURLSTONE PARK	MSB	BS	UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3277 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOU UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022
3278 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
3279 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 1
3280 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
		mou.		SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND	0		-3-13 -		1 15	TENNE DE LA TENNE	230420212
3281 WHP	HURLSTONE PARK	MSB	BS	DETAILS SHEET 2 SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT	SMCSWSWM-MTM-WHP-BS-DWG-432114	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	13/01/2022 1
3282 WHP	HURLSTONE PARK	MSB	BS	SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432114	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	6/04/2022
3283 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EQUIPMENT SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432114	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626	10/06/2022
3284 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOU MAIN LEVEL	T SMCSWSWM-MTM-WHP-BS-DWG-432120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3285 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOU MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	13/01/2022
3286 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOU MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432120	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	31/05/2022
				SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOU	П						
3287 WHP	HURLSTONE PARK	MS8	BS	UPPER LEVEL SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS POWER AND DATA LAYOU	SMCSWSWM-MTM-WHP-BS-DWG-432121	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
3288 WHP	HURLSTONE PARK	MSB	BS	UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432121	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 1
3289 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432130	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3290 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432130	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	26/10/2021 1
3291 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432130	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	13/01/2022
		MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOU		40	02 02	DWG	AFC	SMCSWSWM-SMD-TX-006366	
3292 WHP	HURLSTONE PARK	MSB	83	MAIN LEVEL SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOU	SMCSWSWM-MTM-WHP-BS-DWG-432130 JT	02	02.02	DWG	AFC	SMCSWSWM-SMD-1X-006366	27/04/2022
3293 WHP	HURLSTONE PARK	MSB	BS	MAIN LEVEL SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT UPPER	SMCSWSWM-MTM-WHP-BS-DWG-432130	02	02 03	DWG	AFC	SMCSWSWM-SMD-TX-008626	6/07/2022
3294 WHP	HURLSTONE PARK	MSB	BS	LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2
3295 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LIGHTING LAYOUT UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022
3296 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3297 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432140	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022
				SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT UPPER	R						
3298 WHP	HURLSTONE PARK	MSB	BS	LEVEL SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EARTHING LAYOUT UPPER	SMCSWSWM-MTM-WHP-BS-DWG-432141 R	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021
3299 WHP	HURLSTONE PARK	MSB	BS	LEVEL SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE	SMCSWSWM-MTM-WHP-BS-DWG-432141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 1
3300 WHP	HURLSTONE PARK	MSB	BS	STUNET METRO FURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 2

3301 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432150	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 12 5
3302 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432150	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13
	LUIDI OTONE DADI	1400		SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE				71		4		- 100
3303 WHP	HURLSTONE PARK	MSB	BS	LINE DIAGRAM SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV MSB SINGLE	SMCSWSWM-MTM-WHP-BS-DWG-432150	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005341	411.0	5/04/2022 13
304 WHP	HURLSTONE PARK	MSB	BS	LINE DIAGRAM SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE	SMCSWSWM-MTM-WHP-BS-DWG-432150	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626		22/04/2022 6
3305 WHP	HURLSTONE PARK	MSB	BS	LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3306 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432151	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 11
3307 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432151	01	01 01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:
3308 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DISTRIBUTION SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432151	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626		5/04/2022 13
	111111111111111111111111111111111111111	a lake to	-1171	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE	No. of American			Flation .				
3309 WHP	HURLSTONE PARK	MSB	BS	DIAGRAM SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE	SMCSWSWM-MTM-WHP-BS-DWG-432152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3310 WHP	HURLSTONE PARK	MSB	BS	DIAGRAM SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING	SMCSWSWM-MTM-WHP-BS-DWG-432152	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-006366		13/01/2022 13:
311 WHP	HURLSTONE PARK	MSB	BS	SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432152	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007236		5/07/2022 13:
3312 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WHP-BS-DWG-432152	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626		7/10/2022 8
3313 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-432153	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3314 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-432153	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377		22/10/2021 12:
				SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING								
3315 WHP	HURLSTONE PARK	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV LIGHTING	SMCSWSWM-MTM-WHP-BS-DWG-432153	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995	110	13/01/2022 13:1
3316 WHP	HURLSTONE PARK	MSB	BS	CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WHP-BS-DWG-432153	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-008626	1111111	5/04/2022 13:1
3317 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432154	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3318 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432154	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004482		15/12/2021 8
3319 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432154	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:
3320 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432154	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626		5/04/2022 13:
3321 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET :	SMCSWSWM-MTM-WHP-BS-DWG-432155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
3322 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET :		01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:
3323 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET :	The second second second	01	01 02	DWG	AFC	SMCSWSWM-SMD-TX-008626	15 1	5/04/2022 13:
3324 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET :		00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- Maria		L			100000	Jane 11
3325 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET:		01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:1
3326 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET:	SMCSWSWM-MTM-WHP-BS-DWG-432156	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		5/04/2022 13:1
3327 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432156	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626		31/05/2022 19:3
3328 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET	SMCSWSWM-MTM-WHP-BS-DWG-432157	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3329 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET (SMCSWSWM-MTM-WHP-BS-DWG-432157	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:1
3330 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV DB SCHEDULES SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-432157	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626		5/04/2022 13:
3331 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WHP-BS-DWG-432158	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
3332 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (ILV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE	SMCSWSWM-MTM-WHP-BS-DWG-432158	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		13/01/2022 13
					Committee of the Commit	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	1777	18/09/2022 14
3333 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LUMINAIRE SCHEDULE SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION	SMCSWSWM-MTM-WHP-BS-DWG-432158							
3334 WHP	HURLSTONE PARK	MSB	BS	DETAIL SHEET 1 SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION	SMCSWSWM-MTM-WHP-BS-DWG-432159	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:3
3335 WHP	HURLSTONE PARK	MSB	BS	DETAIL SHEET 1 SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION	SMCSWSWM-MTM-WHP-BS-DWG-432159	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13:
3336 WHP	HURLSTONE PARK	MSB	BS	DETAIL SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3337 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432160	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007236		5/07/2022 13:
	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS LV TYPICAL INSTALLATION DETAIL SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432160	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-008626		7/10/2022 8.0
3338 WHP	HURLSTONE PARK											

3340 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT MAIN LEVEL SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432162	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3341 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT MAIN LEVEL SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432162	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 13:
3342 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT UPPER LEVEL SHEET 2		00	20000	7.556			
	CONTRACTOR OF THE PARTY OF THE	Essa		SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS EAC LAYOUT UPPER LEVEL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3343 WHP	HURLSTONE PARK	MSB	BS	SHEET 2 SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION	SMCSWSWM-MTM-WHP-8S-DWG-432163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 13
3344 WHP	HURLSTONE PARK	MSB	BS	DIAGRAMS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3345 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432164	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 13
3346 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3347 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION DIAGRAMS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432165	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	13/01/2022 13
		MSB	BS	SYDNEY METRO HURLSTONE PARK ELECTRICAL (LV) SERVICES METRO SERVICE BUILDINGS INTERFACE DEMARCATION							
3348 WHP	HURLSTONE PARK	MSB	BS	DIAGRAMS SHEET 3 SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS COVER SHEET &	SMCSWSWM-MTM-WHP-BS-DWG-432166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3349 WHP	HURLSTONE PARK	MSB	BS	DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432201	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3350 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3351 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432210	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3352 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
3353 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432211	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004538	
				SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM			********	110000			22/12/2021 6
3354 WHP	HURLSTONE PARK	MSB	BS	LAYOUT MAIN LEVEL SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WHP-BS-DWG-432211	00	00 03	DWG	AFC	SMCSWSW6-SMD-TX-000910	3/02/2022 14:
3355 WHP	HURLSTONE PARK	MS8	88	LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432211	00	00.04	DWG	AFC	SMCSWSWM-SMD-TX-006366	4/03/2022 16
3356 WHP	HURLSTONE PARK	MSB	85	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432211	00	00.05	DWG	AFC	SMCSWSWM-SMD-TX-008626	6/07/2022 15:
3357 WHP	HURLSTONE PARK	MSB	85	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3358 WHP	HURLSTONE PARK	MSB	88	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WHP-BS-DWG-432250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21
	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS AIR SCHEMATIC		00	00 02	DWG	AFC		
3359 WHP		1,0000	22.00			0.000	0.00001		2000000	SMCSWSWM-SMD-TX-008626	22/12/2021 6:
3360 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK IMECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SCHEMATIC 2 SYDNEY METRO HURLSTONE PARK STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER	SMCSWSWM-MTM-WHP-BS-DWG-432251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3361 WHP	HURLSTONE PARK	MSB	BS	SCHEMATIC 2	SMCSWSWM-MTM-WHP-BS-DWG-432251	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	26/10/2021 12
3362 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS WATER SCHEMATIC 2	SMCSWSWM-MTM-WHP-BS-DWG-432251	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	17/03/2022 18
3363 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND ISOMETRIC VIEW SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432252	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3364 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
				SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND					AFC		
3365 WHP	HURLSTONE PARK	MSB	BS	ISOMETRIC VIEW SHEET 2 SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND	SMCSWSWM-MTM-WHP-BS-DWG-432254	00	00.01	DWG		SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3366 WHP	HURLSTONE PARK	MSB	BS	ISOMETRIC VIEW SHEET 3 SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS SECTIONS AND	SMCSWSWM-MTM-WHP-BS-DWG-432255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3367 WHP	HURLSTONE PARK	MSB	BS	ISOMETRIC VIEW SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-432256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3368 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432257	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21
3369 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK MECHANICAL (ECS) SERVICES METRO SERVICE BUILDINGS DETAILS SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-432258	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:
3370 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM.MTM.WHP.RS.DWG.432301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:3
CONTRACTOR OF THE PARTY OF THE			2/-0	SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS COVER SHEET &		70.74		Dillo	450		
3371 WHP	HURLSTONE PARK	MSB	BS	DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432301	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	26/02/2022 17
3372 WHP 3373 WHP	HURLSTONE PARK HURLSTONE PARK	MSB MSB	BS BS	SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432302 SMCSWSWM-MTM-WHP-BS-DWG-432310	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-008626 SMCSWSWM-SMD-TX-007443	29/04/2021 21:
		7,733					20.000	200000	50000		0.0000000000000000000000000000000000000
3374 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SITE PLAN SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN	SMCSWSWM-MTM-WHP-BS-DWG-432310	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	26/10/2021 12:
3375 WHP	HURLSTONE PARK	MSB	BS	LEVEL SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM	SMCSWSWM-MTM-WHP-BS-DWG-432311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3376 WHP	HURLSTONE PARK	MSB	BS	LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432311	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	26/10/2021 12:
3377 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO [HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 21:
3378 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432315	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	26/10/2021 13:0
				SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM ROOF		100		1000	7.0	Annotation of the second	15.5
3379 WHP	HURLSTONE PARK	MSB	BS	DRAINAGE LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-432320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	29/04/2021 21:4

	CONTRACTOR CARD											
3380 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WHP-BS-DWG-432350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	Section 19	29/04/2021 21:
3381 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS SCHEMATIC 1	SMCSWSWM-MTM-WHP-BS-DWG-432350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 131
3382 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK HYDRAULIC SERVICES METRO SERVICE BUILDINGS ISOMETRIC AND SECTION VIEWS	SMCSWSWM-MTM-WHP-BS-DWG-432351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3383 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION HYDRAULIC SERVICES METRO SERVICE BUILDINGS ISOMETRIC AND SECTION VIEWS	SMCSWSWM-MTM-WHP-BS-DWG-432351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13:0
3384 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3385 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432401	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 13:
3386 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432401	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13:
3387 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13
3388 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432402	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		
3388 WIF	HUNEST ONE PARK	Mad	- 00	STUNET METRO FIGURE PARK FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	3MC3W3WM-M1M-WFIP-B3-DWG-432402	- 00	00.02	DWG	AFC	SMCSWSWM-SMD-1X-007227		26/07/2021 13
3389 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS LEGEND & NOTES	SMCSWSWM-MTM-WHP-BS-DWG-432402	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13
3390 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432410	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3391 WHP	HURLSTONE PARK	MSB	88	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS SITE PLAN	SMCSWSWM-MTM-WHP-BS-DWG-432410	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13:
3392 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3393 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL		00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 13
				SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT		-						
3394 WHP	HURLSTONE PARK	MSB	BS	MAIN LEVEL SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT	SMCSWSWM-MTM-WHP-BS-DWG-432411	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		26/10/2021 13:
3395 WHP	HURLSTONE PARK	MS8	BS	MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432411	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008626	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16/05/2022 14 5
3396 WHP	HURLSTONE PARK	MSB	85	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:4
3397 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT UPPER	SMCSWSWM-MTM-WHP-BS-DWG-432412	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 13:0
A C 1 (2000)	100000001000000000000000000000000000000		222	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT								
3398 WHP	HURLSTONE PARK	MSB	BS	UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13:1
3399 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS SECTION AND DETAILS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	7011	29/04/2021 21
3400 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS SECTION AND DETAILS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432414	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:4
3401 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21 4
	4.0000000000000000000000000000000000000	2022	122	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS GAS SUPPRESSION		1202	100000	20020	50535			
3402 WHP	HURLSTONE PARK	MSB	BS	SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005626		26/10/2021 13:
3403 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432451	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	0.00	29/04/2021 21
3404 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK FIRE SERVICES METRO SERVICE BUILDINGS SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432451	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007227		26/07/2021 13
3405 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432451	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		26/10/2021 13:
3406 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-005190		22/03/2022 18
3407 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION FIRE SERVICES METRO SERVICE BUILDINGS FIRE DETECTION SCHEMATIC	SMCSWSWM-MTM-WHP-BS-DWG-432451	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-008626		27/03/2022 6
3408 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & DRAWING LIST	CAACCUMCUMA AATTA WALD DO DWA'S ASSESSA	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3408 WITE	HUNLSTONE PARK	MOD	- 55	SYDNEY METRO HURLSTONE PARK STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET & SYDNEY METRO HURLSTONE PARK STATION COMBINED SERVICES METRO SERVICE BUILDINGS COVER SHEET &	OMCONORM MINTERPOSCORO 402000	.00	00.01	DWO	Arc	OMICONOTINE OND TX-007443		23/04/2021/21
3409 WHP	HURLSTONE PARK	MSB	BS	DRAWING LIST	SMCSWSWM-MTM-WHP-BS-DWG-432500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13:
3410 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:4
3411 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS EQUIPMENT ROOM LAYOUT MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432511	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13:
3412 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
									74.0			
3413 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATON COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432550	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	31.5.71	26/10/2021 13:
3414 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATON COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432550	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13:
3415 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432551	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3416 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432551	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		26/10/2021 13:3
3417 WHP	HURLSTONE PARK	MS8	BS	SYDNEY METRO HURLSTONE PARK STATION COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432551	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13
3418 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-432552	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:
3419 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK COMBINED SERVICES METRO SERVICE BUILDINGS SECTIONS SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-432552	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13
	HURLSTONE PARK	MSB	BS		SMCSWSWM-MTM-WHP-BS-DWG-432610	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21:4
3420 WHP				SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND							14 672	
3421 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-432610	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	77 18 18	26/10/2021 13:3

3422 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-432610	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		13/01/2022 13:1
3423 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-432610	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006589	St. 4	1/06/2022 11:5
3424 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-432610	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-007231		2/07/2022 18:1
3425 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS MAIN LEVEL INGROUND	SMCSWSWM-MTM-WHP-BS-DWG-432610	02	02 04	DWG	AFC	SMCSWSWM-SMD-TX-008626		6/07/2022 16 :
3426 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432615	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3427 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432615	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		26/10/2021 13:3
3428 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432615	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-000995		13/01/2022 13:
3429 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL MAIN LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432615	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008626		22/03/2022 11:
3430 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432616	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 21
3431 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS HIGH LEVEL UPPER LEVEL	SMCSWSWM-MTM-WHP-BS-DWG-432616	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13
3432 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 1	SMCSWSWM-MTM-WHP-BS-DWG-432617	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21
3433 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 2	SMCSWSWM-MTM-WHP-BS-DWG-432618	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21
3434 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 3	SMCSWSWM-MTM-WHP-BS-DWG-432619	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626		29/04/2021 21:
3435 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK CABLE CONTAINMENT METRO SERVICE BUILDINGS SCHEDULE SHEET 4	SMCSWSWM-MTM-WHP-BS-DWG-432620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008626	- 46	29/04/2021 21
3436 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK STATION CABLE CONTAINMENT METRO SERVICE BUILDINGS SECTIONS THROUGH PADMOUNT TX PLATFORM	SMCSWSWM-MTM-WHP-BS-DWG-432621	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008626		26/10/2021 13
3437 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN MAIN LEVEL	William Walland	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	141 - 41	29/04/2021 21
3437 WHP	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN MAIN LEVEL SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN MAIN LEVEL		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13
-111	HURLSTONE PARK	MSB	BS	SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN MAIN LEVEL SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN UPPER LEVEL		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	7-5-6	29/04/2021 21
3439 WHP	HURLSTONE PARK	MSB	BS			01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008626		13/01/2022 13
3440 WHP		The second secon		SYDNEY METRO HURLSTONE PARK DELIVERY ROUTE METRO SERVICE BUILDINGS DELIVERY ROUTE PLAN UPPER LEVEL SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282/m to 9.847/m)								***************************************
3453 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133101	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11:
3454 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
3455 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133102	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021 15:
3456 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 262km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133102	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021 14
3457 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.262km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133102	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004936	10000	22/12/2021 18:
3458 WHP	HURLSTONE PARK	Station Building	CE	COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WHP-CE-DWG-133102	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		19/01/2022 17
3459 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (\$ 282km to 9.647km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WHP-CE-DWG-133102	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 13:
3460 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
3461 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) GENERAL NOTES - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133103	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		22/12/2021 18
3462 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
3463 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133104	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18
3464 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133104	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 13
3465 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
3466 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133105	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18
3467 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133105	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 13
	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.262km to 9.647km) GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11:
3468 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133107	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1 16	29/04/2021 11:
3469 WHP		200 2000		SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)		2000		25/26/24				
3470 WHP	HURLSTONE PARK	Station Building	CE	LEGEND SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	1	29/04/2021 11:
3471 WHP	HURLSTONE PARK	Station Building	CE	LEGEND SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133108	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021 15:1
3472 WHP	HURLSTONE PARK	Station Building	CE	LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-133108	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021 14:5

3473 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-133108	03	03 01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18
3474 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-133108	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 13
3475 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.847km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WHP-CE-DWG-133110	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	3 -	29/04/2021 11
3476 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 1
3477 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133111	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		19/01/2022 1
3478 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		
1121	The second second			SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km)								29/04/2021 1
3479 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021 1
3480 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133112	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021 1
3481 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133112	03	03,01	DWG	AFC	SMCSWSWM-SMD-TX-004936	12.1	22/12/2021 1
3482 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9: 2872km to 9: 847km)	SMCSWSWM-MTM-WHP-CE-DWG-133112	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-004637		19/01/2022 1
3483 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 287/km to 9 647/km)	SMCSWSWM-MTM-WHP-CE-DWG-133112	04	04 02	DWG	AFC	SMCSWSWM-SMD-TX-004861		5/02/2022
3484 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133112	04	04.03	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/02/2022 1
3485 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO [HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133112	05	05.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 1
3486 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 1
3487 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021 1
3488 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.262km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		11/03/2022 1
3489 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133113	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 1
				SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)								
3490 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 .647km)	SMCSWSWM-MTM-WHP-CE-DWG-133114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	-	29/04/2021 1
3491 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021 1
3492 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 .647km)	SMCSWSWM-MTM-WHP-CE-DWG-133114	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004936		22/12/2021 1
3493 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133114	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-004878	- s.bruli	23/02/2022
3494 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133114	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-007376		25/02/2022 1
3495 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133114	03	03.02	DWG	AFC	SMCSWSWM-SMD-TX-006366		26/02/2022
3496 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133114	04	04.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/0G/2022 1
3497 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 1
3498 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 ,647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17.03/2021 15
3499 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021 14
3500 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	03	03.01	DWG	AFC	SMCSWSWM-SMD-TX-004936		22/12/2021 1
	2/1		oln .	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)			111111111111111111111111111111111111111	100		MINISTER AND ADDRESS OF	- 4182	
3501 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133115	03	03.02	DWG	AFC	SMCSWSW6-SMD-TX-001416		22/02/2022 17
3502 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133115	04	04.01	DWG	AFC	SMCSWSWM-SMD-TX-007376		25/02/2022 1
3503 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133115	05	05.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	-018	16/03/2022 12
3504 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	06	06.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 1
3505 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133115	07	07.01	DWG	AFC	Not Transmitted (Company)		15/09/2022
3506 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 1
3507 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 1
3508 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 14
and an observed the	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133117	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	123	29/04/2021 11
3509 WHP			CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km)								
3510 WHP	HURLSTONE PARK	Station Building		GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133118	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11
3511 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133119	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100	29/04/2021 11

3512 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133119	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3513 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3514 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15:
3515 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	22/12/2021 18
3516 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133120	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3517 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - SIGNAGE SCHEDULE	SMCSWSWM-MTM-WHP-CE-DWG-133131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3518 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.262km to 9.647km) GENERAL ARRANGEMENT - SIGNAGE SCHEDULE	SMCSWSWM-MTM-WHP-CE-DWG-133131	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	19/01/2022 17
3519 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) TYPICAL SLAB AND FOOTPATH DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133141	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3520 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURISTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) TYPICAL SLAB AND FOOTPATH DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133141	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
	The state of the s	Say 16	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)							
3521 WHP	HURLSTONE PARK	Station Building		TYPICAL SLAB AND FOOTPATH DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) KISS	SMCSWSWM-MTM-WHP-CE-DWG-133141	02	02.01	DWG	AFC	Not Transmitted (Company)	29/09/2022 15
3522 WHP	HURLSTONE PARK	Station Building	CE	AND RIDE SHELTER DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) KISS	SMCSWSWM-MTM-WHP-CE-DWG-133142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	19/01/2022 17
3523 WHP	HURLSTONE PARK	Station Building	CE	AND RIDE SHELTER DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133142	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721	4/05/2022 13
3524 WHP	HURLSTONE PARK	Station Building	CE	TYPICAL BIKE HOOP SLAB DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282/m to 9.547/m)	SMCSWSWM-MTM-WHP-CE-DWG-133145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11.
3525 WHP	HURLSTONE PARK	Station Building	CE	TYPICAL BIKE HOOP SLAB DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133145	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-000910	19/01/2022 17
3526 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9,647km) TYPICAL BIKE HOOP SLAB DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133145	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	3/03/2022 16
3527 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) TYPICAL BIKE HOOP SLAB DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133145	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3528 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WHP-CE-DWG-133201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3529 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WHP-CE-DWG-133201	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/02/2022 15
3530 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - CLOSED SPACE WELDED MESH	SMCSWSWM-MTM-WHP-CE-DWG-133201	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3531 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - 4m VEHICLE GATE - ARTC TYPE	SMCSWSWM-MTM-WHP-CE-DWG-133202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
	HURLSTONE PARK	na-crupyraum	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133202	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3532 WHP		Station Building		FENCING DETAILS - 4m VEHICLE GATE - ARTC TYPE SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)							
3533 WHP	HURLSTONE PARK	Station Building	CE	FENCING DETAILS - 4m VEHICLE GATE – SYDNEY METRO TYPE SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3534 WHP	HURLSTONE PARK	Station Building	CE	FENCING DETAILS - 4m VEHICLE GATE – SYDNEY METRO TYPE SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133203	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3535 WHP	HURLSTONE PARK	Station Building	CE	FENCING DETAILS - POST AND PANEL TYPE 1 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3536 WHP	HURLSTONE PARK	Station Building	CE	FENCING DETAILS - POST AND PANEL TYPE 1 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133204	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	22/12/2021 18
3537 WHP	HURLSTONE PARK	Station Building	CE	FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WHP-CE-DWG-133204	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/03/2022 17
3538 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 847km) FENCING DETAILS - POST AND PANEL TYPE 1	SMCSWSWM-MTM-WHP-CE-DWG-133204	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3539 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) CANTILEVER PANEL – TYPICAL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3540 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) CANTILEVER PANEL – TYPICAL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133205	01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-005021	22/12/2021 18
3541 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) CANTILEVER PANEL – TYPICAL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133205	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/03/2022 17
3542 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) CANTILEVER PANEL – TYPICAL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133205	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3543 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) CSR ATTACHED TO SEGREGATION FENCE	SMCSWSWM-MTM-WHP-CE-DWG-133206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
reconstruction of	2014/2016/2016/2016/2016	10 4000 00000	2025	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) CSR		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	22/12/2021 18
3544 WHP	HURLSTONE PARK	Station Building	CE	ATTACHED TO SEGREGATION FENCE SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) CSR	SMCSWSWM-MTM-WHP-CE-DWG-133206		2000				The second second
3545 WHP	HURLSTONE PARK	Station Building	CE	ATTACHED TO SEGREGATION FENCE SYDNEY METRO [HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) CSR	SMCSWSWM-MTM-WHP-CE-DWG-133206	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	21/03/2022 17
3546 WHP	HURLSTONE PARK	Station Building	CE	ATTACHED TO SEGREGATION FENCE SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) ROCK	SMCSWSWM-MTM-WHP-CE-DWG-133206	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14
3547 WHP	HURLSTONE PARK	Station Building	CE	FIXING BASE PLATE DETAIL SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) ROCK	SMCSWSWM-MTM-WHP-CE-DWG-133207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3548 WHP	HURLSTONE PARK	Station Building	CE	FIXING BASE PLATE DETAIL SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 6.47km) ROCK	SMCSWSWM-MTM-WHP-CE-DWG-133207	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	24/01/2022 14
3549 WHP	HURLSTONE PARK	Station Building	CE	FIXING BASE PLATE DETAIL	SMCSWSWM-MTM-WHP-CE-DWG-133207	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/06/2022 14 (
3550 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - CLOSED SPACE WELDED MESH OPENING FOR EXISTING METER BOX	SMCSWSWM-MTM-WHP-CE-DWG-133208	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2

3551 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) FENCING DETAILS - CLOSED SPACE WELDED MESH OPENING FOR EXISTING METER BOX.	SMCSWSWM-MTM-WHP-CE-DWG-133208	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022 14
3552 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) SECURITY FENCE WITH 2 TIER GST ATTACHED	SMCSWSWM-MTM-WHP-CE-DWG-133209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004936		22/12/2021 17
3553 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) SECURITY FENCE WITH 2 TIER GST ATTACHED	SMCSWSWM-MTM-WHP-CE-DWG-133209	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-005021		28/02/2022 1
3554 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) SECURITY FENCE WITH 2 TIER GST ATTACHED	SMCSWSWM-MTM-WHP-CE-DWG-133209	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		21/03/2022 1
3555 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) SECURITY FENCE - COMBINATION BOUNDARY/UTO FENCE WITH GST ATTACHED (2 TIER)	SMCSWSWM-MTM-WHP-CE-DWG-133200	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006857		15/06/2022 1
3556 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) SECURITY FENCE - COMMINATION BOUNDARY/UTO FENCE WITH GST ATTACHED (2 TIER)	SMCSWSWM-MTM-WHP-CE-DWG-133209	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022
3557 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 .647km) SECURITY FENCE WITH 4 TIER GST ATTACHED	SMCSWSWM-MTM-WHP-CE-DWG-133210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	1	22/12/2021
3558 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) SECURITY FENCE WITH 4 TIER GST ATTACHED	SMCSWSWM-MTM-WHP-CE-DWG-133210	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		
				SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	The second secon							21/03/2022
3559 WHP	HURLSTONE PARK	Station Building	CE	SECURITY FENCE - COMBINATION BOUNDARY/UTO FENCE WITH GST ATTACHED (4 TIER) SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133210	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006857		15/06/2022
3560 WHP	HURLSTONE PARK	Station Building	CE	SECURITY FENCE - COMBINATION BOUNDARY/UTO FENCE WITH GST ATTACHED (4 TIER) SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9: 282km to 9: 647km)	SMCSWSWM-MTM-WHP-CE-DWG-133210	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022
3561 WHP	HURLSTONE PARK	Station Building	CE	SECURITY FENCE - 4.5-5 6M EXTENDED SPAN PANEL SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)	SMCSWSWM-MTM-WHP-CE-DWG-133211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004936		22/12/2021
3562 WHP	HURLSTONE PARK	Station Building	CE	SECURITY FENCE - 4 5-5 6M EXTENDED SPAN PANEL SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 262/m to 9 647/m)	SMCSWSWM-MTM-WHP-CE-DWG-133211	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021		9/02/2022
3563 WHP	HURLSTONE PARK	Station Building	CE	SECURITY FENCE - 45-5 6M EXTENDED SPAN PANEL	SMCSWSWM-MTM-WHP-CE-DWG-133211	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		21/03/2022
3564 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) SECURITY FENCE - 4.5-5.6M EXTENDED SPAN PANEL	SMCSWSWM-MTM-WHP-CE-DWG-133211	02	02.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/06/2022
3565 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133230	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021
3566 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT AXLE COUNTER DISCONNECTION BOX - FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133230	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		17/08/2021
3567 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133231	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021
3568 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) - TRACKSIDE EQUIPMENT MARKER BOARD - FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133231	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021
3569 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133231	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	100	29/11/2021
	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133232	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021
3570 WHP	And and the second	Here were		SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) -	and the second second second second second			40000	I PARES			2/4/0/20
3571 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT SIGNAL APPARATUS BOX - FOOTING DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133232	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	71100	17/08/2021
3572 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 3 of 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133232	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		11/10/2021
3573 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 9 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133234	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021
3574 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 4 OF 9 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133234	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		26/04/202
3575 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133235	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021
3576 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 5 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133235	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		26/04/2022
3577 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9:282km to 9:647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6:0F 9	SMCSWSWM-MTM-WHP-CE-DWG-133236	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021
3578 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 6 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133236	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		26/04/202
3579 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133237	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211		17/08/2021
3580 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 7 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133237	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		26/04/2022
3581 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (8 282km to 9 647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 8 OF 9	SMCSWSWM-MTM-WHP-CE-DWG-133238	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	-	17/08/2021
	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133238	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007513		29/11/2021
3582 WHP				SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km)		11111		1017				11111
3583 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133238	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001338		20/06/2022
3584 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 9 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133239	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	11	17/08/2021
3585 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9.647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133239	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006470		11/10/2021
3586 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) -	SMCSWSWM-MTM-WHP-CE-DWG-133239	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006862		21/06/202
3587 WHP	HURLSTONE PARK	Station Building	CE	STUREY METRO THURLES ONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (\$ 282M 16 3 SAVAIII) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10 SYDNEY METRO HURLISTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (\$ 282M 16 9 \$447km) -	SMCSWSWM-MTM-WHP-CE-DWG-133239	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		7/07/2022
3588 WHP	HURLSTONE PARK	Station Building	CE	TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 9 OF 10	SMCSWSWM-MTM-WHP-CE-DWG-133239	04	04.01	DWG	AFC	Not Transmitted (Company)		15/09/2022
3589 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 10 of 10	SMCSWSWM-MTM-WHP-CE-DWG-133240	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		11/10/2021 1

3590 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9.282km to 9.647km - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS - SHEET 10 of 10	SMCSWSWM-MTM-WHP-CE-DWG-133240	01	01.01	DWG	AFC	Not Transmitted (Company)	15/09/2022 12:1
3591 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION CIVIL ENGINEERING CIVIL AND MISCELLANEOUS (9 282km to 9 647km) - TRACKSIDE EQUIPMENT TRACKSIDE EQUIPMENT DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133241	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	25/04/2022 16
3592 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR COVERSHEET AND DRAWING INDEX		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
	100000000000000000000000000000000000000	1000000	2015	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	-					THE RESERVE
3593 WHP	HURLSTONE PARK	Station Building	CE	COVERSHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION (9: 282km to 9: 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR		01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/08/2021 9
3594 WHP	HURLSTONE PARK	Station Building	CE	GENERAL NOTES - SHEET 1 OF 5 SYDNEY METRO HURLSTONE PARK STATION (9 2825m to 9 6475m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3595 WHP	HURLSTONE PARK	Station Building	CE	GENERAL NOTES - SHEET 2 OF 5 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3596 WHP	HURLSTONE PARK	Station Building	CE	GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3597 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133404	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3598 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.287km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133404	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	18/08/2021 9
3599 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR GENERAL NOTES - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133405	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3600 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR ILEGEND - SHEET 1 OF 2		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	
		Name of the Contract of the Co	1929	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		H Ones	100000	-		29/04/2021 11:
3601 WHP	HURLSTONE PARK	Station Building	CE	LEGEND - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133408	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18
3602 WHP	HURLSTONE PARK	Station Building	CE	LEGEND - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3603 WHP	HURLSTONE PARK	Station Building	CE	SITE LAYOUT KEY PLAN	SMCSWSWM-MTM-WHP-CE-DWG-133410	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3604 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133411	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3605 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282/m to 9 647/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133411	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	25/05/2021 11 5
3606 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	18/08/2021 9
3607 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 1 OF 3		02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006470	11/10/2021 15
3608 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR I DETAIL LAYOUT PLAN - SHEET 1 OF 3		03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010771	
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)				77.2		22/12/2021 18.0
3609 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 1 OF 3 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133411	04	04.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 14:2
3610 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 3 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133412	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3611 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-004377	25/05/2021 11:
3612 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	00	00.03	DWG	AFC	SMCSWSWM-SMD-TX-004691	25/06/2021 12:4
3613 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	18/08/2021 9:3
3614 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	22/12/2021 18 0
3615 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	03	03.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	16/03/2072 12:4
				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR							
3616 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 3 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE CSR	SMCSWSWM-MTM-WHP-CE-DWG-133412	05	05.02	DWG	AFC	SMCSWSWM-SMQ-TX-007589	8/08/2022 9 2
3617 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133412	05	05.03	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11:2
3618 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION COMBINED SERVICES ROUTE CSR DETAIL LAYOUT PLAN SHEET 2 OF 3 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 847km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133412	05	05.04	DWG	AFC	Not Transmitted (Company)	6/10/2022 15:4
3619 WHP	HURLSTONE PARK	Station Building	CE	DETAIL LAYOUT PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133413	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3620 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR DETAIL LAYOUT PLAN - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-133413	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/10/2021 10 2
3621 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR ISOMETRIC VIEW - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133420	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3622 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR LISOMETRIC VIEW - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133420	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11:3
	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR ISOMETRIC VIEW - SHEET 2 OF 4		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3623 WHP				SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR							The state of the s
3624 WHP	HURLSTONE PARK	Station Building	CE	ISOMETRIC VIEW & ELEVATION - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133421	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	27/05/2022 13:2
3625 WHP	HURLSTONE PARK	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 4 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.847km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR	SMCSWSWM-MTM-WHP-CE-DWG-133422	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3626 WHP	HURLSTONE PARK	Station Building	CE	ISOMETRIC VIEW - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133422	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	18/08/2021 9:3
3627 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR ISOMETRIC VIEW - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133422	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18 0
3628 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133423	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11.2

3629 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282/m to 9.647/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133423	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005021	18/08/2021 9
3630 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ISOMETRIC VIEW - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-133423	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	16/03/2022 12
3631 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133430	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3632 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133430	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	18/08/2021 9
3633 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR).	SMCSWSWM-MTM-WHP-CE-DWG-133430	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18
3634 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3635 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)		950		14.000			
2522223000		1000 COSC 1		[GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8 SYDNEY METRO [HURLSTONE PARK STATION (9 282xm to 9 647xm) [CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133431	.01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	18/08/2021 9
3636 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133431	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18
3637 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 8 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133431	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11
3638 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133432	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3639 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18
3640 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133432	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11
3641 WHP	HURLSTONE PARK	Station Building	CE		SMCSWSWM-MTM-WHP-CE-DWG-133432	01	01.03	DWG	AFC	Not Transmitted (Company)	6/10/2022 15
3642 WHP	HURLSTONE PARK	Station Building	CE		SMCSWSWM-MTM-WHP-CE-DWG-133433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3643 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133433	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3644 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282/m to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133434	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3645 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133434	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3646 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3647 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133436	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3648 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 8	SMCSWSWM-MTM-WHP-CE-DWG-133436	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
3649 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133436	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 18
Carrier Service	HURLSTONE PARK	I SECRETARIO DE LA CONTRA	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133436	02	02.07	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/05/2022 11:
3650 WHP		Station Building		SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)			02.500	0.000			
3651 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133437	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3652 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 8 OF 8 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133437	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3653 WHP	HURLSTONE PARK	Station Building	CE		SMCSWSWM-MTM-WHP-CE-DWG-133437	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11
3654 WHP	HURLSTONE PARK	Station Building	CE		SMCSWSWM-MTM-WHP-CE-DWG-133437	01	01.03	DWG	AFC	Not Transmitted (Company)	6/10/2022 15
3655 WHP	HURLSTONE PARK	Station Building	CE	GALVANISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133438	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	22/12/2021 17
3656 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) GALVANISED STEEL TROUGHING (GST) DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133438	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 11
3657 WHP	HURLSTONE PARK	Station Building	CE		SMCSWSWM-MTM-WHP-CE-DWG-133440	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3658 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CITY END BRIDGING STRUCTURE PLAN & SECTION	SMCSWSWM-MTM-WHP-CE-DWG-133441	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3659 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE FOOTING DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133442	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3660 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) BRIDGING STRUCTURE STEEL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133443	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3661 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 1 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133450	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3662 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133450	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3663 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133451	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
			CE	I TRENOT SECTION DETAILS - SHEET 2 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) ITRENOT SECTION DETAILS - SHEET 2 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133451	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-007942	22/08/2022 14
3664 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)							
3665 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133452	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3666 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133452	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15:
3667 WHP	HURLSTONE PARK	Station Building	CE	TRENCH SECTION DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133453	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:

3668 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133453	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15.1
3669 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133454	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3670 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133454	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15:
3671 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133455	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:3
3672 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133455	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	25/05/2021 11:
3673 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 263km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TRENCH SECTION DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133455	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15:
3674 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WHP-CE-DWG-133460	.00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3675 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) PLAN	SMCSWSWM-MTM-WHP-CE-DWG-133460	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3676 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133461	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3677 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133461	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3678 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133462	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3679 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133462	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3680 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133463	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3681 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133463	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133464	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3682 WHP	HURLSTONE PARK	Station Building	- 117 - 1 -	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133464	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3683 WHP			CE	UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 4 OF 5 SYDNEY METRO HURISTONE PARK STATION (9.282mm to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) TUNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-133465	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3684 WHP	HURLSTONE PARK	Station Building	1000	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CF-DWG-133465	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3685 WHP	HURLSTONE PARK	Station Building	CE	UNDERLINE CROSSING (ULX) SECTION DETAILS - SHEET 5 OF 5 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3686 WHP	HURLSTONE PARK	Station Building	CE	PIT LAYOUT PLAN SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	VIII. V	1970			-		
3687 WHP	HURLSTONE PARK	Station Building	CE	PIT LAYOUT PLAN SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133470	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15:
3688 WHP	HURLSTONE PARK	Station Building	CE	PRECAST PIT DETAILS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133471	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3689 WHP	HURLSTONE PARK	Station Building	CE	PRECAST PIT DETAILS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133472	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3690 WHP	HURLSTONE PARK	Station Building	CE	CABLE PIT DETAILS - SHEET 1 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133473	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3691 WHP	HURLSTONE PARK	Station Building	CE	[CABLE PIT DETAILS - SHEET 1 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133473	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3692 WHP	HURLSTONE PARK	Station Building	CE	[CABLE PIT DETAILS - SHEET 2 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133474	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3693 WHP	HURLSTONE PARK	Station Building	CE	[CABLE PIT DETAILS - SHEET 2 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133474	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3694 WHP	HURLSTONE PARK	Station Building	CE	[CABLE PIT DETAILS - SHEET 3 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9 282/m to 9 647/m) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133475	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3695 WHP	HURLSTONE PARK	Station Building	CE	CABLE PIT DETAILS - SHEET 3 OF 6 SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 847km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133475	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3696 WHP	HURLSTONE PARK	Station Building	CE	CABLE PID CETALS - SHEET 4 OF 6 SYDNEY METRO HURLSTONE PARK STATION (\$ 282km to 9 847km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR)	SMCSWSWM-MTM-WHP-CE-DWG-133476	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3697 WHP	HURLSTONE PARK	Station Building	CE	CABLE PIT DETAILS - SHEET 4 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133476	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3698 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 6 CABLE PIT DETAILS - CABLE PIT DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133477	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3699 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 5 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133477	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3700 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133478	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3701 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT DETAILS - SHEET 6 OF 6	SMCSWSWM-MTM-WHP-CE-DWG-133478	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3702 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) STEP IRON, PULLING EYE AND CABLE SUPPORT DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-133495	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11
3703 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) CABLE PIT REINFORCEMENT DETAILS.	SMCSWSWM-MTM-WHP-CE-DWG-133496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 1
3704 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WHP-CE-DWG-133499	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11
3705 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) CIVIL ENGINEERING COMBINED SERVICES ROUTE (CSR) PIT SETOUT PLAN & ALGINMENT SETOUT TABLE	SMCSWSWM-MTM-WHP-CE-DWG-133499	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	17/08/2021 15
3706 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WHP-CE-DWG-133731	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3700											

3707 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL NOTES SMCSWSWM-MITM-WHP-CE-DWG-1337	12 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20:
3708 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO [HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL NOTES SMCSWSWA-MTM-WHP-CE-DWG-1337	13 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20:
3709 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL NOTES SMCSWSWM-MTM-WHP-CE-DWG-1337	34 00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20:
3710 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 847km) LEGEND SMCSWSWM-MTM-WHP-CE-DWG-1337		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
Deliver and the second	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) KEY TO SHEET LAYOUT SMCSWSWM-MTM-WH-P-CE-DWG-1337		00.01	DWG	AFC	SMCSWSWM-SMD-TX-009644	15/07/2022 20
3711 WHP	A CONTRACTOR OF THE PARTY OF TH	567 377		SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.262km to 9.647km)		- Catalon				
3712 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MITM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km)	12 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3713 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MITM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9:282km to 9:647km)	13 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3714 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTM-WHP-CE-DWG-1337	14 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3715 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9:28%m to 9:647km) GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTM-WHP-CE-DWG-1337	15 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3716 WHP	HURLSTONE PARK	Station Building	CE	SYONEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTM-WHP-CE-DWG-1337	15 01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-007944	26/08/2022 16
3717 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWMAITM-WHP-CE-DWG-1337	15 01	01.02	DWG	AFC	SMCSWSSJ-SMD-TX-011067	9/09/2022 17
3718 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 847km) GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTM-WHP-CE-DWG-1337		00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
		73		SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km)				1111		
3719 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTIM-WHP-CE-DWG-1337 SYDNEY METRO [HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9: 282km to 9: 647km)]		00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3720 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM.AMTMWHP-CE-DWG-1337 SYDNEY METRO [HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km)]	18 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3721 WHP	HURLSTONE PARK	Station Building	CE	GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-MTM-WHP-CE-DWG-1337	19 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3722 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.287km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN SMCSWSWM-AITM-WHP-CE-DWG-1337	60 00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-011067	15/07/2022 20
3723 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO [HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - 2.4m CLOSED SPACE WELDED MESH SMCSWSWM-MTM-WHP-CE-DWG-1337	81 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
				SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282/m to 9.647/m) FENCING						
3724 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - TYPICAL SECURITY FENCE (CLOSE SPACED WELDED MESH) ROCHLING C INSULATION - ELEVATION SMCSWSWM-MITM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 9 282km to 9.647km) FENCING	32 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3725 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - 3 6m CLOSED SPACE WELDED MESH SMCSWSWM-MITM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS 9 282km to 9 847km) FENCING	3 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3726 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - 3.0m HIGH COMBINATION BOUNDARY SECURITY FENCE WITH CSR ATTACHED SMCSWSWM-MTM-WHP-CE-DWG-1337	34 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3727 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) FENCING DETAILS - 2 4m HIGH SEGREGATION FENCE CLOSED SPACE WELDED MESH SMCSWSWM-MTM-WHP-CE-DWG-1337	95 00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3728 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - 2.4m HIGH SEGREGATION FENCE WITH CSR ATTACHED SMCSWSWM-MTM-WHP-CE-DWG-1337	96 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3729 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 2821m to 9 647km) FENCING DETAILS - CANTILEVER PANEL TYPICAL DETAILS - UC POST SMCSWSWM-MTM-WHP-CE-DWG-1337	7 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 20
3730 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - CANTILEVER PANEL TYPICAL DETAILS - TIMBER POST SMCSWSWM-MTM-WHP-CE-DWG-1337	18 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
				SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING		00.01	DWG	AFC		3 110.50
3731 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - SECURITY FENCE EXTENDED SPAN PANEL SMCSWSWM.ATTM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) FENCING					SMCSWSWM-SMD-TX-008644	15/07/2022 21
3732 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - SECURITY FENCE TYPICAL BARBED WIRE DETAILS SMCSWSWM-MTM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING	90 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3733 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - 2 4m CLOSED SPACE WELDED MESH WITH PFC SMCSWSWM-MITM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 288/m to 9 647/m) FENCING	1 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3734 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - SECURITY FENCE SIDE MOUNTED TO RETAINING WALL SMCSWSWM-MTM-WHP-CE-DWG-1337	2 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3735 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 287km to 9 647km) FENCING DETAILS - GATE DETAILS - 3 0m INTERNAL PEDESTRIAN ACCESS EAC GATE SMCSWSWM-MTM-WHP-CE-DWG-1337	3 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3736 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - GATE DETAILS - 3 0m EXTERNAL PEDESTRIAN ACCESS EAC GATE SMCSWSWM-MTM-WHP-CE-DWG-1337	4 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3737 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9.647km) FENCING DETAILS - CATE DETAILS - PEDESTRIAN ACCESS GATE SMCSWSWM-MTM-WHP-CE-DWG-1337	5 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21:
3738 WHP	HURLSTONE PARK	Station Building	CE	SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING DETAILS - GATE HINGE DETAILS - STANDARD SMCSWSWA-MTM-WHP-CE-DWG-1337	6 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
	Estate Control	2000 12000		SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282/m to 9 647/m) FENCING		00.01	DWG	AFC	Parameter and the second secon	15/07/2022 21
3739 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - TYPICAL CCTV CAMERA POST FOR SECURITY FENCE GATE SMCSWSWM-MTM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9.647km) FENCING	4 950	2000			SMCSWSWM-SMD-TX-008644	
3740 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - GATE DETAILS - 2.4m HIGH VEHICLE ACCESS GATE - INTERNAL ELEVATION SMCSWSWM-MTIM-WHP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING	8 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3741 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - UGATE DETAILS - 2 4m HIGH VEHICLE ACCESS GATE - EXTERNAL ELEVATION SMCSWSWM-MTM-WHIP-CE-DWG-1337 SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9 282km to 9 647km) FENCING	9 00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
	HURLSTONE PARK	Station Building	CE	DETAILS - CLOSED SPACE WELDED MESH OPENING FOR EXISTING METER BOX SMCSWSWM-MTM-WHP-CE-DWG-1338	00 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21
3742 WHP				SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (9.282km to 9.647km) FENCING	1 00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21:
3742 WHP 3743 WHP	HURLSTONE PARK	Station Building	CE	DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST SMCSWSWM-MTM-WHP-CE-DWG-1338	.00	00.01	Dillo	72.0	Chicomodical Color 17 Color 17	10/01/2022 21.
	HURLSTONE PARK	Station Building Station Building	CE	DETAILS - FENCE ANGLED CONNECTION DETAIL - UC POST SYDNEY METRO HURLSTONE PARK STATION FENCING DESIGN CIVIL AND MISCELLANEOUS (8 282km to 9 647km) FENCING DETAILS - UTO GATE SCHEDULE SMCSWSWM-MTM-WHP-CE-DWG-1338		00.01	DWG	AFC	SMCSWSWM-SMD-TX-008644	15/07/2022 21:

3746 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING COVER SHEE	ET SMCSWSWM-MTM-WHP-CE-DWG-433101	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 6.5
3747 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	West T	29/04/2021 11:
3748 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433102	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 6
3749 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11
3750 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING DRAWING INDEX - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433103	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 6
3751 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433104	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11
3752 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433105			DWG				
Tara di Tara	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEFT 3 OF 4		00	00.01	1	AFC	SMCSWSSJ-SMD-TX-010721	244.7	29/04/2021 11:
3753 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURISTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL NOTES - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433106	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11:
				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING GENERAL	SMCSWSWM-MTM-WHP-CE-DWG-433107	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	TARTER OF	29/04/2021 11:
3755 WHP	HURLSTONE PARK	MSB	CE	NOTES - SHEET 4 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-433107	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 6
3756 WHP	HURLSTONE PARK	MSB	CE	SHEET - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-433108	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:
3757 WHP	HURLSTONE PARK	MS8	CE	SHEET - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING LEGEND	SMCSWSWM-MTM-WHP-CE-DWG-433108	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11 111	30/10/2021 7:
3758 WHP	HURLSTONE PARK	MSB	CE	SHEET - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433109	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11:
3759 WHP	HURLSTONE PARK	MSB	CE	GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433111	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415		29/04/2021 11:2
3760 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		30/10/2021 7
3761 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433111	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001416		22/02/2022 17:
3762 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433111	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001415		11/06/2022 14:0
3763 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:2
3764 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433116	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		30/10/2021 7:0
3765 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433116	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		11/06/2022 14:0
3766 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANDEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433117	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:2
3767 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433117	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3 - 1 - 1 -	30/10/2021 7:
3768 WHP	HURLSTONE PARK	MS8	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL VEHICLE MANOEUVRING PLAN - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433117	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		11/06/2022 14:0
3769 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433121	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	No.	29/04/2021 11:2
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL		00	00.01	DWG	AFC			
3770 WHP				SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433122			- Aller		SMCSWSWM-SMD-TX-007443	1272	29/04/2021 11:2
3771 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 2 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433122	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 7:1
3772 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:2
3773 WHP	HURLSTONE PARK	MS8	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 3 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433123	00	00.02	DWG	AFC	SMCSWSSJ-SMD-TX-010721		6/04/2022 15:5
3774 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100000000000000000000000000000000000000	29/04/2021 11:2
3775 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 4 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433124	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	14 72	30/10/2021 7:1
3776 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY FENCE DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433125	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		29/04/2021 11:2
3777 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433126	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	219	29/04/2021 11:2
3778 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CORRIDOR SECURITY GATE DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433126	01	01 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		11/06/2022 14:0
3779 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433127	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:2
anne Mare	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433127	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 7:1
3780 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433127	02	02.01	DWG	AFC	Not Transmitted (Company)		7/10/2022 17:0
3780 WHP				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	0140000001117111110 OF DUID 19110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 11:2
3781 WHP	HURLSTONE PARK	MSB	CE	SERVICE BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433128							
	HURLSTONE PARK	MSB MSB	CE	SERVICE BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4 SYDNEY METRO HURLISTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433128	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	THE PERSON	30/10/2021 7:4

3785 WHP	HURLSTONE PARK	MS8	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433129	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	11/06/2022 14:0
3786 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433129	02	02.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17:0
3787 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-433133	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17:5
3788 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-433134	00	00.01	DWG	AFC	Not Transmitted (Company)	7/10/2022 17 5
3789 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SURFACE PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3790 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL FINISHED SUBFACE PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433137	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 7
				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL				0.110	-		
3791 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 3 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433138	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3792 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 3 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433138	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	30/10/2021 9
3793 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 1 OF 3 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433138	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	11/06/2022 14
3794 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 3 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433139	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3795 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 3 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433139	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	30/10/2021 7
3796 WHP	HURLSTONE PARK	MSB	CE	SETOUT CONTROL PLAN AND TABLES - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433139	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	11/06/2022 14
3797 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3798 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433140	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/08/2021 15:
3799 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL SETOUT CONTROL PLAN AND TABLES - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433140	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8:
3800 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433156	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3801 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL LIFTING PLAN		01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 8:
		MSB		SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL		00	00.01		AFC		
3802 WHP	HURLSTONE PARK		CE	PAVEMENT AND SURFACE TREATMENT PLAN SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433161			DWG		SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3803 WHP	HURLSTONE PARK	MSB	CE	PAVEMENT AND SURFACE TREATMENT PLAN SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433161	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 8
3804 WHP	HURLSTONE PARK	MSB	CE	WORKS DETAILS - SHEET 1 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433166	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3805 WHP	HURLSTONE PARK	MSB	CE	WORKS DETAILS - SHEET 2 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3806 WHP	HURLSTONE PARK	MSB	CE	WORKS DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433167	01	01,01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8
3807 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433168	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3808 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433168	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/08/2021 15:3
3809 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433168	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 8 4
3810 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433169	00	00 01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11 2
3811 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL CIVIL WORKS DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433170	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3812 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY LONGITUDINAL SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433171	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8.4
3813 WHP		10000	-	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL		2000		10.000			
3814 WHP	HURLSTONE PARK	MSB	CE	DRIVEWAY LONGITUDINAL SECTIONS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3815 WHP	HURLSTONE PARK	MSB	CE	DRIVEWAY LONGITUDINAL SECTIONS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DISH	SMCSWSWM-MTM-WHP-CE-DWG-433172	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8:4
3816 WHP	HURLSTONE PARK	MSB	CE	DRAIN LONGITUDINAL SECTIONS SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DISH	SMCSWSWM-MTM-WHP-CE-DWG-433173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3817 WHP	HURLSTONE PARK	MSB	CE	DRAIN LONGITUDINAL SECTIONS SYDNEY METRO I HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433173	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 7:0
3818 WHP	HURLSTONE PARK	MSB	CE	DRIVEWAY CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3819 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433181	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8.4
3820 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433182	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3821 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433182	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8:4
3822 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL DRIVEWAY CROSS SECTIONS - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433183	01	01.01	DWG	AFC	SMCSWSS.J-SMD-TX-010771	30/10/2021 8:4

3824 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433201	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008084	29/04/2021 11:
3825 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CUT AND FILL PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433201	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008084	30/10/2021 8
3826 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS GRADING PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-CE-DWG-433206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3827 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS GRADING PLAN AND LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-CE-DWG-433206	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8
3828 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3829 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433211	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 8
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK							
3830 WHP	HURLSTONE PARK	MSB	CE	EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL BULK EARTHWORKS CROSS SECTIONS - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433212 SMCSWSWM-MTM-WHP-CE-DWG-433212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE GENERAL ARRANGEMENT PLAN				2110		SMCSWSSJ-SMD-TX-010721	30/10/2021 8
3832 WHP				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433301	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11
3833 WHP	HURLSTONE PARK	MSB	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433301	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	2/11/2021 18
3834 WHP	HURLSTONE PARK	MSB	CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433301	02	02.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	11/02/2022 4
3835 WHP	HURLSTONE PARK	MSB	CE	PIT SCHEDULE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE PI	SMCSWSWM-MTM-WHP-CE-DWG-433306	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3836 WHP	HURLSTONE PARK	MSB	CE	SCHEDULE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE P	SMCSWSWM-MTM-WHP-CE-DWG-433306	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 8
3837 WHP	HURLSTONE PARK	MSB	CE	SCHEDULE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433306	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 13
3838 WHP	HURLSTONE PARK	MSB	CE	DRAINAGE DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433311	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3839 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433312	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3840 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433313	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3841 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433313	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 9
3842 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433316	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3843 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433316	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 9
3844 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433317	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3845 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433317	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 9
3846 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-CE-DWG-433318	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11
3847 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433318	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 9
3848 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433318	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 13.
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE DRAINAGE LONG SECTION - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433319	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 7
3849 WHP	The control of the control of	CNS		SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE		22.72	2000	10 10 10			
3850 WHP	HURLSTONE PARK	MSB	CE	OSO DETAILS SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433321	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 15:
3851 WHP	HURLSTONE PARK	MSB	CE	OSD DETAILS SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433321	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 9
3852 WHP	HURLSTONE PARK	MSB	CE	CATCHMENT PLAN - PRE DEVELOPMENT CASE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433341	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3853 WHP	HURLSTONE PARK	MSB	CE	CATCHMENT PLAN - PRE DEVELOPMENT CASE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433341	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 9:
3854 WHP	HURLSTONE PARK	MS8	CE	CATCHMENT PLAN - POST DEVELOPMENT CASE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433342	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3855 WHP	HURLSTONE PARK	MS8	CE	CATCHMENT PLAN - POST DEVELOPMENT CASE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433342	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 9:
3856 WHP	HURLSTONE PARK	MSB	CE	CATCHMENT PLAN - WATER QUALITY MODEL SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING DRAINAGE DESIGN SERVICE BUILDING - DRAINAGE	SMCSWSWM-MTM-WHP-CE-DWG-433343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3857 WHP	HURLSTONE PARK	MSB	CE	CATCHMENT PLAN - WATER QUALITY MODEL	SMCSWSWM-MTM-WHP-CE-DWG-433343	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 9:
3858 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 1 OF 5 STATEMENT OF THE PROPERTY OF THE PROPERT	SMCSWSWM-MTM-WHP-CE-DWG-433401	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3859 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433402	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3860 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433403	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3861 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL NOTES - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433404	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR							

3863 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND SHEET 1 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433408	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2	9/04/2021 11:23
3864 WHP	HURLSTONE PARK	MS8	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR LEGEND SHEET 2 OF 2	SMCSWSWM-MTM-WHP-CE-DWG-433409	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2	9/04/2021 11:23
3865 WHP	HURLSTONE PARK	MS8	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433411	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	9/04/2021 11:23
3866 WHP	HURLSTONE PARK	MS8	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433411	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		30/10/2021 9:27
3867 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433411	01	01.02	DWG	AFC	Not Transmitted (Company)	1	2/01/2022 14:14
3868 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433411	01	01.03	DWG	AFC	SMCSWSWM-SMD-TX-004776		0/02/2022 16:4
	HURLSTONE PARK	MSB		SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR		- Constant		100000				
3869 WHP			CE	GENERAL ARRANGEMENT PLAN SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW	SMCSWSWM-MTM-WHP-CE-DWG-433411	01	01.04	DWG	AFC	SMCSWSWM-SMD-TX-008676		2/02/2022 17:2
3870 WHP	HURLSTONE PARK	MSB	CE	SHEET 1 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW	SMCSWSWM-MTM-WHP-CE-DWG-433420	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	19/04/2021 11:2
3871 WHP	HURLSTONE PARK	MSB	CE	SHEET 1 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW	SMCSWSWM-MTM-WHP-CE-DWG-433420	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		30/10/2021 9:2
3872 WHP	HURLSTONE PARK	MSB	CE	SHEET 1 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW	SMCSWSWM-MTM-WHP-CE-DWG-433420	01	01 02	DWG	AFC	Not Transmitted (Company)	1	12/01/2022 14:1
3873 WHP	HURLSTONE PARK	MSB	CE	SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433420	01	01.03	DWG	AFC	SMCSWSW6-SMD-TX-001415	1	0/02/2022 16:4
3874 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433421	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	9/04/2021 11:2
3875 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433421	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415		30/10/2021 9:3
3876 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433422	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	9/04/2021 11:2
3877 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433422	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		30/10/2021 9.3
3878 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433422	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415		12/01/2022 14:1
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433423	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415		9/04/2021 11:2
3879 WHP		10.526.6		SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW			20,000	Version 1	70000			
3880 WHP	HURLSTONE PARK	MSB	CE	SHEET 4 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR 3D VIEW	SMCSWSWM-MTM-WHP-CE-DWG-433423	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	The state of the	30/10/2021 9:3
3881 WHP	HURLSTONE PARK	MSB	CE	SHEET 4 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-MTM-WHP-CE-DWG-433423	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	- 1	2/01/2022 14:2
3882 WHP	HURLSTONE PARK	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 1 OF 7 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-MTM-WHP-CE-DWG-433430	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	2	9/04/2021 11:2
3883 WHP	HURLSTONE PARK	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 2 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433431	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	2	9/04/2021 11:2
3884 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - DRAWING DELETED -SHEET 2 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433431	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 9:3
3885 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 3 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433432	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	2	9/04/2021 11:2
3886 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - DRAWING DELETED -SHEET 3 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433432	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 9:3
3887 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 4 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433433	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	2	9/04/2021 11:23
3888 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - DRAWING DELETED - SHEET 4 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433433	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		30/10/2021 9:37
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 5 OF 7	SMCSWSWM-MTM-WHP-CE-DWG-433434	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1.00	9/04/2021 11 2
3889 WHP	200000000000000000000000000000000000000	175.55	500	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	SMCSWSWM-MTM-WHP-CE-DWG-433435	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		9/04/2021 11:23
3890 WHP	HURLSTONE PARK	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 6 OF 7 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR	and the second s	1000				44.400.000.000.000.000		
3891 WHP	HURLSTONE PARK	MSB	CE	GALVANISED STEEL TROUGHING (GST) DETAILS - SHEET 7 OF 7 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433436	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		9/04/2021 11:23
3892 WHP	HURLSTONE PARK	MSB	CE	SECTION DETAILS - SHEET 1 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433450	00	00,01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	19/04/2021 11:23
3893 WHP	HURLSTONE PARK	MSB	CE	SECTION DETAILS - SHEET 1 OF 5 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433450	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	3	00/10/2021 11:32
3894 WHP	HURLSTONE PARK	MSB	CE	SECTION DETAILS - SHEET 1 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433450	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	1	12/01/2022 14:24
3895 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433451	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	9/04/2021 11:23
3896 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 2 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433451	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	3	00/10/2021 11:3
3897 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433452	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	29/04/2021 11:23
3898 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 3 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433452	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	3	00/10/2021 11:3
3899 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433453	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	2	9/04/2021 11:2
San Service Company	HURI STONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 4 OF 5		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		80/10/2021 11:36
3900 WHP	The Action of the Control of the Con			SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH			2000					
3901 WHP	HURLSTONE PARK	MSB	CE	SECTION DETAILS - SHEET 4 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433453	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008676	2	2/02/2022 17:28

3902 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SECTION DETAILS - SHEET 5 OF 5	SMCSWSWM-MTM-WHP-CE-DWG-433454	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3903 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433471	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3904 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433471	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 11:3
3905 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433471	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	12/01/2022 14:2
3906 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433472	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3907 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433472	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11:3
3908 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433473	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3909 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433473	- 01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11:
3910 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433474	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:
3911 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE PIT DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433474	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11
3912 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 1 OF 4		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11:
3913 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 1 OF 4		00	00.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 16:5
3914 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 2 OF 4		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11:4
3915 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 2 OF 4		00	00.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 16:5
3916 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURISTOP PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN AND SCHEDULE - SHEET 1 OF 4		00	00.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURILSTONE PARKET FOR 4 SYDNEY METRO HURILSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 3 OF 4		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 11:4
3917 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETOUT PLAN - SHEET 3 OF 4		01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	
3918 WHP	HURLSTONE PARK	MSB	CE	SETUDI PLAN - SHEET 3 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH SETUDI PLAN AND SCHEDULE - SHEET 2 OF 4		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	12/01/2022 14: 29/04/2021 11:
3919 WHP				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		1247					
3920 WHP	HURLSTONE PARK	MSB	CE	SETOUT PLAN - SHEET 4 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433491	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	30/10/2021 11:5
3921 WHP	HURLSTONE PARK	MS8	CE	SETOUT PLAN AND SCHEDULE - SHEET 3 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3922 WHP	HURLSTONE PARK	MS8	CE	SETOUT SCHEDULE - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 8:3
3923 WHP	HURLSTONE PARK	MSB	CE	SETOUT SCHEDULE - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433492	01	01.02	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 16:5
3924 WHP	HURLSTONE PARK	MSB	CE	SETOUT PLAN AND SCHEDULE - SHEET 4 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415	29/04/2021 11:2
3925 WHP	HURLSTONE PARK	MSB	CE	SETOUT SCHEDULE - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH		01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	30/10/2021 11:5
3926 WHP	HURLSTONE PARK	MSB	CE	SETOUT SCHEDULE - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR TRENCH	SMCSWSWM-MTM-WHP-CE-DWG-433493	01	01.02	DWG	AFC	Not Transmitted (Company)	12/01/2022 14.3
3927 WHP	HURLSTONE PARK	MSB	CE	SETOUT SCHEDULE - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR GST	SMCSWSWM-MTM-WHP-CE-DWG-433493	01	01.03	DWG	AFC	SMCSWSW6-SMD-TX-001415	10/02/2022 16 5
3928 WHP	HURLSTONE PARK	MSB	CE	COUNTRY SIDE PLAN AND POST SCHEDULE SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR STEP	SMCSWSWM-MTM-WHP-CE-DWG-433494	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 11:5
3929 WHP	HURLSTONE PARK	MSB	CE	IRON, PULLING EYE AND CABLE SUPPORT DETAILS SYDNEY METRO HURLSTONE PARX STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE	SMCSWSWM-MTM-WHP-CE-DWG-433496	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3930 WHP	HURLSTONE PARK	MSB	CE	PIT REINFORCEMENT DETAILS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR CABLE	SMCSWSWM-MTM-WHP-CE-DWG-433497	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3931 WHP	HURLSTONE PARK	MSB	CE	PIT REINFORCEMENT DETAILS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT	SMCSWSWM-MTM-WHP-CE-DWG-433498	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:2
3932 WHP	HURLSTONE PARK	MSB	CE	SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WHP-CE-DWG-433499	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11.2
3933 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CSR PIT SETOUT PLAN & ALIGNMENT SETOUT TABLE	SMCSWSWM-MTM-WHP-CE-DWG-433499	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 11:5
3934 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:2
3935 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING UTILITIES CO-ORDINATION SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433501	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	30/10/2021 12:
3936 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING UTILITIES CO-ORDINATION SERVICE BUILDING - UTILITIES GENERAL ARRANGEMENT PLAN	SMCSWSWM-MTM-WHP-CE-DWG-433501	02	02.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	1/06/2022 17:5
3937 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 1 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433502	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	29/04/2021 11:
3938 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - UTILITIES IMPACT REGISTER - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433503	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 11:
3330				SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING UTILITIES CO-ORDINATION SERVICE BUILDING -							
3939 WHP	HURLSTONE PARK	MSB	CE	UTILITIES IMPACT REGISTER - SHEET 2 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433503	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721	30/10/2021 12:0

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1943 WP HALIDOK PMS	SMCSWSW6-SMD-TX-001415	SW6-SMD-TX-001415	29/04/2021
Section Process Sect	SMCSWSW6-SMD-TX-001415	SW6-SMD-TX-001415	30/10/2021
Section Mark Mark Mark Mark C.	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
Section Process Proc	SMCSWSWM-SMD-TX-006366		30/10/2021
Section Sect	SMCSWSSJ-SMD-TX-010721		31/05/202
STATE THE PART T		AND	The Same of
STORY MITTED PARK MADE C. C. C. C. C. C. C. C	SMCSWSWM-SMD-TX-004377		30/10/2021
STORY WEED NUMEL TOTAL PARK MIGH CE CHICAR AND	SMCSWSSJ-SMD-TX-010721		10/02/2022
1935 WP HALLSTOKE PMX MS 00 C SHORT WATER MASTER SERVINGE PRIANCE SHORT PMX CAREERS 147	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	29/04/2021
992 WP HALLSTOKE PMX MB C STACK-YMATE) WASTEN SAME SERVICE (LIGHEST OF PMX MB) C STACK-YMATE) WASTEN SAME SERVICE (LIGHEST OF PMX MB) C STACK-YMATE) WASTEN SAME SERVICE (LIGHEST OF PMX MB) C STACK-YMATE) WASTEN SERVICE PMX MB C STACK-YMATE) WASTEN SERVICE PMX WASTEN SERVICE PMX MB C STACK-YMATE) WASTEN SER	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
995 WP HALSTORE PMX MBS CE CHEMAN STATOS - SERVICE BLADDO CAN ENGREEN SERVICE BLADDO - TUTIES 995 WP HALSTORE PMX MBS CE CHEMAN STATOS - SERVICE BLADDO CAN ENGREEN SERVICE BLADDO CA	SMCSWSWM-SMD-TX-006366	SWM-SMD-TX-006366	30/10/2021
1955 WP	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	1/06/2022
STORY METRO HARLSTORE PANK MSB CE CE CERPAC MARRINGEREN TANK SERVICE BILLIONS CERVIC	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
STORY METRO HARLSTORE PANK MSB CE CE CERPAC MARRINGEREN TANK SERVICE BILLIONS CERVIC	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	30/10/2021
970 MP	SMCSWSSJ-SMD-TX-010721		29/04/2021
997 MP HULSTONE PARK MB C E WALL MAND I CENTRE ARRESTORE PARK STATION - SERVICE BULDNO CIVIL ENGINEERING I SERVICE BULDNO - ERTANNO SACCIONAL MAND PER CONC. 43502 01 0.010 DW AFC SACCIONAL MAND PER CONC. 43502 01	SMCSWSSJ-SMD-TX-010721		29/04/2021
398 WP HARLSTORE PARK MSB CE WALL, MAND I CORRESPONDED SERVICE BULLDING COVE, ENDINEERING SERVICE BULLDING COVE, ENDING SERVICE BULLDING COVE, ENDINEERING S		series series and reality	
3959 WP HARLSTONE PARK MBB CE WALL MAND INCREMENT PAN STATION - SERVICE BULDING I CIVIL ENGINEERING SE	SMCSWSWM-SMD-TX-007443		29/04/2021
3960 WP HURLSTONE PARK MSB CE WALL, MWND [DETAIL PARKS STRONG - SERVICE BULDING [CIVIL ENGINEERING] SERVICE BULDING - RETAINING MASSWAMATILWIN-PC-E-0WG-43911 01 0101 0WG AFC SACSWS 3961 WP HURLSTONE PARK MSB CE WALL, MWND [DETAIL PARKS - SERVET BULDING] CIVIL ENGINEERING] SERVICE BULDING - RETAINING MASSWAMATILWIN-PC-E-0WG-43911 02 0201 0WG AFC SACSWS 3962 WP HURLSTONE PARK MSB CE WALL, MWND [DETAIL PARKS - SERVET BULDING] CIVIL ENGINEERING] SERVICE BULDING - RETAINING MASSWAMATILWIN-PC-E-0WG-43911 00 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	30/10/2021
9369 MPP HURLSTOKE PARK MSB C WALL (MMOI) (GENERAL ARRANGEMENT FAM SYSTOM: SERVICE BULLDING) CIVIL ENGINEERING (SERVICE BU	SMCSWSW6-SMD-TX-001415	SW6-SMD-TX-001415	29/04/2021
### HUBLISTONE PARK MSB CE WALL (MM01) [CERRAL ARRANGEMENT PLAN SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING [CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING [CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING [CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING [CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING] SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATION - SERVICE BUILDING CVIL ENGINEERING SERVICE BUILDING - RETAINING SYNDEY WETRO HUBLISTONE PARK STATIO	SMCSWSWM-SMD-TX-004377	SWM-SMD-TX-004377	24/05/2021
STOREY METCO LIVENS - SHEET 1 OF 2 SACCHWAMTH WHP-CE-OWG-435614 O 0 0.01 DWG AFC SACCHWANTH WHP-CE-OWG-435614 O 0.01 DWG AFC SACCHWANTH WHP-CE-OWG-435615 O 0.	SMCSWSW6-SMD-TX-001415	SW6-SMD-TX-001415	30/10/2021
1963 WIP HURISTONE PARK MSB CE WALL (MWOT) DETAL PLANS - SHEET 1 OF 2 SUDEY METER) HURISTONE PARK STATION - SERVICE BULLDING CIVIL ENGINEERING SERVICE BULLDING - RETAINING SMCSWSWMAMTM-WIP-CE-OWG-433614 02 02 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 02 02 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 03 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 03 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 04 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG AFC SMCSWSWMAMTM-WIP-CE-OWG-433615 05 00 01 DWG	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
3966 WHP HURLSTONE PARK MSB CE WALL (MWO) DETAIL PLANS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SALE LEEVATIONS - SHEET 1 OF 2 SYDNEY METRO HURLSTONE PAR	SMCSWSWM-SMD-TX-004377	SWM-SMD-TX-004377	24/05/2021
3966 WHP HURLSTONE PARK MSB CE WALL (MW01) [DETAIL PLANS - SHEET 2 OF 2 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSWAMATTM-WHP-CE-OWG-433615 02 02.01 DWG AFC SMCS	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	30/10/2021
3966 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (DETAIL PLANS - SHEET 2 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWS 3467 WHP HURLSTONE PARK MSB CE WALL (MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 2 OF 2 SMCSWS WALL MWO) 1 (ETAINING WALL ELEVATIONS - SHEET 2 OF 2 SMCSWS WALL WALL WALL WALL WALL WALL WALL W	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
SYDNEY METRO HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL ELEVATIONS - SHEET 1 OF 2 SMCSWSWAMTM-WHP-CE-OWG-433621 00 00 01 DWG AFC SMCSWSWAMTM-WHP-CE-OWG-433621 00 00	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	2/11/2021
SYNDEY METRO HURLSTONE PARK MSB CE WALL (MMO) RETAINING WALL ELEVATIONS - SERVICE BULDING CIVIL ENGINEERING SERVICE BULDING - RETAINING SMCSWSWAMATTM-WHP-CE-OWG-433621 01 01 01 DWG AFC SMCSWSS SMCSWSWAMTTM-WHP-CE-OWG-433621 02 02 01 DWG AFC SMCSWSS SMCSWSWAMTTM-WHP-CE-OWG-433621 03 01 01 01 DWG AFC SMCSWSS SMCSWSWAMTTM-WHP-CE-OWG-433621 02 02 01 DWG AFC SMCSWSS SMCSWSWAMTTM-WHP-CE-OWG-433621 03 02 01 DWG AFC SMCSWSS SMCSWSWAMTTM-WHP-CE-OWG-433621 03 03 03 04 04 05 05 05 05 05 05	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
STOREY METRO (HURLISTONE PARK MSB CE WALL (MWOT)) RETAINING WALL ELEVATIONSSHEET 1 OF 4 STOREY METRO (HURLISTONE PARK STATIONSERVICE BUILDING) [CIVIL ENGINEERING] SERVICE BUILDING -RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433622 00 00.01 DWG AFC SMCSWS-3971 WIPP HURLISTONE PARK STATIONSERVICE BUILDING) [CIVIL ENGINEERING] SERVICE BUILDING -RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433622 00 00.01 DWG AFC SMCSWS-3971 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433622 00 00.01 DWG AFC SMCSWS-3971 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433622 01 01.01 DWG AFC SMCSWS-3972 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433622 01 01.01 DWG AFC SMCSWS-3972 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 00 00.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING (CIVIL ENGINEERING) SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING - SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP HURLISTONE PARK STATIONSERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSWAM-ATTIM-WIPP-CE-DWG-433611 01 01.01 DWG AFC SMCSWS-3973 WIPP	SMCSWSWM-SMD-TX-004377		24/05/2021
SYDNEY METRO HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL ELEVATIONS - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSWM-MITM-WHP-CE-DWG-433622 00 00 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433622 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433621 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433621 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433631 01 01 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433631 01 01 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP-CE-DWG-433631 01 01 01 01 01 DWG AFC SMCSWSW SMCSWSWM-MITM-WHP	SMCSWSSJ-SMD-TX-010721		30/10/2021
3971 WHP HURLSTONE PARK MSB CE WALL (MWOT) RETAINING WALL ELEVATIONS - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING 3MCSWSWAMATTM-WHP-CE-DWG-433622 01 01.01.01 DWG AFC SMCSWSWAMATTM-WHP-CE-DWG-433622 01 01.01.01 DWG AFC SMCSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWSWAMATTM-WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSW			
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING 3972 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSWAMMTM-WHP-CE-DWG-43951 00 00.01 DWG AFC SMCSWSW3 3973 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSWAMMTM-WHP-CE-DWG-43951 00 00.01 DWG AFC SMCSWSW3 3973 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSWAMMTM-WHP-CE-DWG-43951 00 00.01 DWG AFC SMCSWSW3 3973 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSWAMMTM-WHP-CE-DWG-43951 00 00.01 DWG AFC SMCSWSW3 3974 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3975 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3976 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3976 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3976 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3977 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP HURLSTONE PARK MSB CE WALL (MWO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSW3 3978 WHP HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSW3 3978 WHP WHP WHP WS WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 3978 WHP WS WALLSTONE WALL (WO) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSW3 39	SMCSWSWM-SMD-TX-007443		29/04/2021
3972 WHP HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING SMCSWSWAM_MTM_WHP-CE-DWG-433631 00 00.01 DWG AFC SMCSWSWS AFC SMCSWSWS AFT OF SMCSWS AFT OF SMC	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	24/05/2021
3973 WHP HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL CROSS SECTIONS - SHEET 1 OF 4 SMCSWSWMAMTM-WHP-CE-OWG-439631 01 01.01 DWG AFC SMCSWSS SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	24/05/2021
	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	29/04/2021
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING 3975 WHP HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL CROSS SECTIONS - SHEET 3 OF 4 SMCSWSWM-MITM-WHP-CE-DWG-433633 00 00.01 DWG AFC SMCSWSWM-MITM-WHP-CE-DWG-433633 0	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	29/04/2021
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING 3976 WHP HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL CROSS SECTIONS - SHEET 4 OF 4 SMCSWSWM-MTM-WHP-CE-DWG-43854 00 00.01 DWG AFC SMCSWSW	SMCSWSSJ-SMD-TX-010721	SSJ-SMD-TX-010721	29/04/2021
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING	SMCSWSSJ-SMD-TX-010721		24/05/2021
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING	SMCSWSSJ-SMD-TX-010721		
SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING			29/04/2021
3980 WHP HURLSTONE PARK MSB CE WALL (MW01) RETAINING WALL DETAILS - SHEET 3 OF 3 SMCSWSWM-MTM-WHP-CE-DWG-433443 00 00.01 DWG AFC SMCSWSWS	SMCSWSWM-SMD-TX-007443	SWM-SMD-TX-007443	29/04/2021

3981 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO [HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL (MW01) RETAINING WALL DETAILS - SHEET 3 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433643	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721			24/05/2021 17
3982 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL (MW01) RETAINING WALL DETAILS - SHEET 4 OF 4	SMCSWSWM-MTM-WHP-CE-DWG-433644	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721			24/05/2021 17
3983 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - SOIL NAIL WALL (SNW01) SOIL NAIL DETAILS	SMCSWSWM-MTM-WHP-CE-DWG-433651	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021 1
3984 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - SOIL NAIL WALL (SNW01) SOIL NAIL DETAILS - DRAWING DELETED	SMCSWSWM-MTM-WHP-CE-DWG-433651	01	01.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721			30/10/2021 1
3985 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL (MW01) CONSTRUCTION SEQUENCE	SMCSWSWM-MTM-WHP-CE-DWG-433681	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721		3.740	29/04/2021 1
3986 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - RETAINING WALL (MW01) TEMPORARY PILING PLATFORM	SMCSWSWM-MTM-WHP-CE-DWG-433685	00	00.01	DWG	AFC	SMCSWSSJ-SMD-TX-010721			29/04/2021
3987 WHP	HURLSTONE PARK	MSB	CE	SYDNEY METRO HURSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL EXISTING DRAINAGE CULVERT LONG SECTION				17878	18000				2000000000
		1000		SYDNEY METRO HURLSTONE PARK STATION - SERVICE BUILDING CIVIL ENGINEERING SERVICE BUILDING - CIVIL	SMCSWSWM-MTM-WHP-CE-DWG-433691	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415			30/10/2021
3988 WHP	HURLSTONE PARK	MSB	CE	EXISTING DRAINAGE CULVERT CROSS SECTION SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) COVER SHEET AND	SMCSWSWM-MTM-WHP-CE-DWG-433696	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001415			30/10/2021
3994 WHP	HURLSTONE PARK	Station Building	DD	DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) COVER SHEET AND	SMCSWSWM-MTM-WHP-DD-DWG-133301	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
3995 WHP	HURLSTONE PARK	Station Building	DD	DRAWING INDEX	SMCSWSWM-MTM-WHP-DD-DWG-133301	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
3996 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) DRAINAGE NOTES	SMCSWSWM-MTM-WHP-DD-DWG-133305	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
3997 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LEGEND	SMCSWSWM-MTM-WHP-DD-DWG-133308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
3998 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) KEY TO SHEET LAYOUT	SMCSWSWM-MTM-WHP-DD-DWG-133310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
3999 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4000 WHP	HURLSTONE PARK	Station Building	DO	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4001 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133313	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
a new transport	HURLSTONE PARK	ASSESS OF THE PARTY OF THE PART	00	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) GENERAL ARRANGSMENT - DETAIL PLAN - SHEET 3 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133313	01	01.01	DWG	AFC	SMCSWSWM-SMO-TX-006366	-11		17/08/2021
4002 WHP		Station Building	1000	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL		2010	20000	20/000	2000				
4003 WHP	HURLSTONE PARK	Station Building	DO	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL	SMCSWSWM-MTM-WHP-DD-DWG-133314	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443	-,-		29/04/2021
4004 WHP	HURLSTONE PARK	Station Building	DD	ARRANGEMENT - DETAIL PLAN - SHEET 4 OF 10 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL	SMCSWSWM-MTM-WHP-DD-DWG-133314	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
4005 WHP	HURLSTONE PARK	Station Building	DD	ARRANGEMENT - DETAIL PLAN - SHEET 5 OF 10 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL	SMCSWSWM-MTM-WHP-DD-DWG-133315	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		17771	29/04/2021
4006 WHP	HURLSTONE PARK	Station Building	DD	ARRANGEMENT - DETAIL PLAN - SHEET'S OF 10 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.847km) GENERAL	SMCSWSWM-MTM-WHP-DD-DWG-133315	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	1		17/08/2021
4007 WHP	HURLSTONE PARK	Station Building	DD	ARRANGEMENT - DETAIL PLAN - SHEET 6 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133316	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4008 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133317	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	1211		29/04/2021
4009 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133318	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4010 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133319	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4011 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) GENERAL ARRANGEMENT - DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-DD-DWG-133320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
O programme and a second	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) STRUCTURE SCHEDULE		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		11,20	29/04/2021
4012 WHP		10.000000000000000000000000000000000000	0000			01		DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
4013 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282m to 9.647km) STRUCTURE SCHEDULE SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) TRENCH DRAIN			01.01			Programme Alexander Color		2000	The save of the save
4014 WHP	HURLSTONE PARK	Station Building	DD	SCHEDULE SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) TRENCH DRAIN	SMCSWSWM-MTM-WHP-DD-DWG-133332	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		- 11	29/04/2021
4015 WHP	HURLSTONE PARK	Station Building	DD	CONNECTION SCHEDULE SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133333	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4016 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 1 OF 12 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133341	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4017 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 1 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133341	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
4018 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) LONGITUDINAL SECTION - SHEET 2 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133342	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	H. B.	-	29/04/2021
4019 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION - SHEET 2 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133342	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
4020 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) LONGITUDINAL SECTION - SHEET 3 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133343	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021
4021 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION - SHEET 3 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133343	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
TOTAL CARLON CONTROL OF	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION - SHEET 4 OF 12		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	14.00	21	29/04/2021
4022 WHP		7.073.000.000.000		SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	v			7/2/2/2/2		VA. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			
4023 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 4 OF 12 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133344	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366			17/08/2021
4024 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 5 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021

4025 WHP	HURLSTONE PARK	Station Building	DD		SMCSWSWM-MTM-WHP-DD-DWG-133345	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
4026 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) LONGITUDINAL SECTION - SHEET 6 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
4027 WHP	HURLSTONE PARK	Station Building	DO	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION - SHEET 6 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133346	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
4028 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133347	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
				SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION							
1029 WHP	HURLSTONE PARK	Station Building	00	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133347	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006211	17/08/2021 15
4030 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 7 OF 12 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133347	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/11/2021 15
4031 WHP	HURLSTONE PARK	Station Building	DD		SMCSWSWM-MTM-WHP-DD-DWG-133348	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
1032 WHP	HURLSTONE PARK	Station Building	00	- SHEET 8 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133348	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
4033 WHP	HURLSTONE PARK	Station Building	DD		SMCSWSWM-MTM-WHP-DD-DWG-133349	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
1034 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) LONGITUDINAL SECTION - SHEET 9 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133349	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
1035 WHP	HURLSTONE PARK	Station Building	DO	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) LONGITUDINAL SECTION - SHEET 10 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133350	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
4036 WHP	HURLSTONE PARK	Station Building	00	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION - SHEET 10 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133350	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
1037 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133351	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
Vince State Color	100000000000000000000000000000000000000	To the second second	1000	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION				200		PROPERTY AND LOCATION AND LOCATION	
4038 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 11 OF 12 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133351	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
1039 WHP	HURLSTONE PARK	Station Building	DD	- SHEET 12 OF 12 SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9.647km) LONGITUDINAL SECTION	SMCSWSWM-MTM-WHP-DD-DWG-133352	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
4040 WHP	HURLSTONE PARK	Station Building	00	- SHEET 12 OF 12	SMCSWSWM-MTM-WHP-DD-DWG-133352	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	17/08/2021 15
4041 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WHP-DD-DWG-133353	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
1042 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9 282km to 9 647km) DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WHP-DD-DWG-133354	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
1043 WHP	HURLSTONE PARK	Station Building	DD	SYDNEY METRO HURLSTONE PARK STATION DRAINAGE DESIGN DRAINAGE (9.282km to 9.647km) DETAILS - SHEET 3 OF 3	SMCSWSWM-MTM-WHP-DD-DWG-133355	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 12
4046 WHP	HURLSTONE PARK	Station Building	IF	Sydney Metro Huristone Park Station General Arrangement Drawing Lifts ML2 - AFC	SMCSWSWM-MTM-WHP-IF-DWG-000173	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/11/2021 10
1047 WHP	HURLSTONE PARK	Station Building	1F	Sydney Metro Huristone Park Station General Arrangement Drawing Lifts ML1 - AFC	SMCSWSWM-MTM-WHP-IF-DWG-000174	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/11/2021 11
1048 WHP	HURLSTONE PARK	Station Building	1F	Sydney Metro Huristone Park Station Car Operating Panel Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WHP-IF-DWG-000175	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/11/2021 11
4049 WHP	HURLSTONE PARK	Station Building	1F	Sydney Metro Huristone Park Station Car Drawing Lifts ML1-ML2 - AFC	SMCSWSWM-MTM-WHP-IF-DWG-000176	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	8/11/2021 11
1050 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9 647km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WHP-LA-DWG-131700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4051 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WHP-LA-DWG-131700	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 10
4052 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) LANDSCAPE DESIGN COVER SHEET AND DRAWING LIST	SMCSWSWM-MTM-WHP-LA-DWG-131700	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001225	30/01/2022 7
4053 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4054 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131701	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008676	18/08/2022 19
4055 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) LANDSCAPE DESIGN DEMOLITION PLAN - SHEET 1	SMCSWSWM-MTM-WHP-LA-DWG-131702	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4056 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN DEMOLITION PLAN - SHEET 2	SMCSWSWM-MTM-WHP-LA-DWG-131703	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4057 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131704	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
			LA		SMCSWSWM-MTM-WHP-LA-DWG-131710	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	
4058 WHP 4059 WHP	HURLSTONE PARK HURLSTONE PARK	Station Building Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131710	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	29/04/2021 13 7/10/2021 16
4060 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - PRECINT	SMCSWSWM-MTM-WHP-LA-DWG-131711	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
SEATAWAYES	HURLSTONE PARK	MSB	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE	SMCSWSWM-MTM-WHP-LA-DWG-131712	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4061 WHP		243	9/40	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN GENERAL - RENDERED PLAN - SERVICE				20000	90/12/0		1000000
4062 WHP	HURLSTONE PARK	MSB	LA		SMCSWSWM-MTM-WHP-LA-DWG-131712	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/10/2021 11
4063 WHP	HURLSTONE PARK	Station Building	LA	STORES MESTING PROGRAMMENT AND STORES AND ST	SMCSWSWM-MTM-WHP-LA-DWG-131720	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
4064 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131720	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001225	30/01/2022 7
4065 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131720	01	01.02	DWG	AFC	Not Transmitted (Company)	18/08/2022 20
4066 WHP	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131720	02	02.01	DWG	AFC	Not Transmitted (Company)	31/08/2022 10
4067 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PRECINT PLAN - SHEET 2	SMCSWSWM-MTM-WHP-LA-DWG-131721	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 262km to 9.647km) LANDSCAPE DESIGN RENDERED SECTIONS	SMCSWSWM-MTM-WHP-LA-DWG-131722	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
1068 WHP		Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PAVING AND SETOUT PLAN - FLOSS STREET	SMCSWSWM-MTM-WHP-LA-DWG-131730	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 13
	HURLSTONE PARK										
4068 WHP 4069 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9.647km) LANDSCAPE DESIGN PAVING AND SETOUT PLAN - FLOSS STREET	SMCSWSWM-MTM-WHP-LA-DWG-131730	01	01.01	DWG	AFC	SMCSWSW6-SMD-TX-001225	30/01/2022 7

4072 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PLANTING PLAN - PLATFORM 2	SMCSWSWM-MTM-WHP-LA-DWG-131740	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:2
4073 WHP	HURLSTONE PARK	MSB	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-LA-DWG-131741	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:2
4074 WHP	HURLSTONE PARK	MSB	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PLANTING PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-LA-DWG-131741	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 11:0
4075 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN IRRIGATION PLAN - PLATFORM 2	SMCSWSWM-MTM-WHP-LA-DWG-131742	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:2
4076 WHP	HURLSTONE PARK	MSB	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN IRRIGATION PLAN - SERVICE BUILDING	SMCSWSWM-MTM-WHP-LA-DWG-131743	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13 2
4077 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PLANTING PLAN PLATFORM 2 EAST	SMCSWSWM-MTM-WHP-I A-DWG-131744	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001225		30/01/2022 7
4078 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-LA-DWG-131760	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13
4079 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WHP-LA-DWG-131760	00	00.02	DWG	AFC	Not Transmitted (Company)		18/08/2022 20:
4080 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 1	SMCSWSWM-MTM-WHP-LA-DWG-131760	.01	01.01	DWG	AFC	Not Transmitted (Company)		31/08/2022 10
4081 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN TYPICAL DETAILS SHEET 2	SMCSWSWM-MTM-WHP-LA-DWG-131762	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 11:
4082 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9,647km) LANDSCAPE DESIGN TYPICAL DETAILS BIN ENCLOSURE	SMCSWSWM-MTM-WHP-LA-DWG-131763	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001225		30/01/2022 7
	LOUDL STOLE DADY	A-4- B-44-		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN TYPICAL DETAILS PLATFORM 2			****	-				
4083 WHP	HURLSTONE PARK HURLSTONE PARK	Station Building	LA	EMBANKMENT EVALUATION OF THE PROPERTY OF THE	SMCSWSWM-MTM-WHP-LA-DWG-131764	00	00.01	DWG	AFC AFC	SMCSWSW6-SMD-TX-001225		30/01/2022 7
4084 WHP	HURLSTONE PARK	Station Building Station Building	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WHP-LA-DWG-131770 SMCSWSWM-MTM-WHP-LA-DWG-131770	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007443 SMCSWSWM-SMD-TX-004377		29/04/2021 13:
4085 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN PLANTING SCHEDULE	SMCSWSWM-MTM-WHP-LA-DWG-131770	02	02.01	DWG	AFC			7/10/2021 11: 30/01/2022 7:
4086 WHP 4087 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN PLANTING SCHEDULE SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WHP-LA-DWG-131771	00	00.01	DWG	AFC	SMCSWSW6-SMD-TX-001225 SMCSWSWM-SMD-TX-007443		29/04/2021 13:
4087 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WHP-LA-DWG-131771	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004477		7/10/2021 11:
4089 WHP	HURLSTONE PARK	Station Building	LA	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) LANDSCAPE DESIGN MATERIAL SCHEDULE	SMCSWSWM-MTM-WHP-LA-DWG-131771	02	02.01	DWG	AFC	SMCSWSW6-SMD-TX-001225		30/01/2022 7:
	HURLSTONE PARK	Station Building	LA		SMCSWSWM-MTM-WHP-LA-DWG-131771	03	03.01	DWG	AFC			
4090 WHP	The state of the s	270000000000000000000000000000000000000	2014	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9 647km) LANDSCAPE DESIGN MATERIAL SCHEDULE		803		2000		Not Transmitted (Company)		31/08/2022 10:3
4092 WHP	HURLSTONE PARK	Station Building	RD	SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km) RAIL DESIGN COVER SHEET AND DRAWING INDEX SYDNEY METRO HURLSTONE PARK STATION (9:282km to 9:647km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN	SMCSWSWM-MTM-WHP-RD-DWG-133800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	7.	29/04/2021 13:3
4093 WHP	HURLSTONE PARK	Station Building	RD	GENERAL ARRANGEMENT PLAN SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9 647km) RAIL DESIGN LEVEL ACCESS PLATFORM DESIGN	SMCSWSWM-MTM-WHP-RD-DWG-133805	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443	OI Street	29/04/2021 13:
4094 WHP	HURLSTONE PARK	Station Building	RD	HORIZONTAL AND VERTICAL OFFSETS	SMCSWSWM-MTM-WHP-RD-DWG-133810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:3
4095 WHP	HURLSTONE PARK	Station Building	RD	SYDNEY METRO HURLSTONE PARK STATION (9 282km to 9.647km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WHP-RD-DWG-133815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:
4096 WHP	HURLSTONE PARK	Station Building	RD	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km) RAIL DESIGN METRO PLATFORM EDGE PROFILE	SMCSWSWM-MTM-WHP-RD-DWG-133815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		31/01/2022 17:3
4097 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION PACKAGE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-134100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4098 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-134101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22 :
4099 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282/m to 9.647/m) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-134101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		31/03/2022 15:5
	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:262km to 9:647km) STRUCTURAL STATION DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-134101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		14/05/2022 9
4100 WHP	3331331			The second secon							7.7	
4101 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL STATION GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4102 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL STATION GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	7, 1	29/04/2021 22:3
4103 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL STATION GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4104 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:
4105 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	e. 15 153	29/04/2021 22:3
4106 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.847km) STRUCTURAL STATION LOADING PLAN - PLATFORM LEVEL	SMCSWSWM-MTM-WHP-ST-DWG-134180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	7	29/04/2021 22:
4107 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION LOADING PLAN - CONCOURSE LEVEL	SMCSWSWM-MTM-WHP-ST-DWG-134181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:
4108 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION LOADING PLAN - ROOF LEVEL	SMCSWSWM-MTM-WHP-ST-DWG-134182	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:
4109 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 .647km) STRUCTURAL STATION LOADING DETAILS - LIFT	SMCSWSWM-MTM-WHP-ST-DWG-134183	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4110 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134200	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4111 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134201	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22 3
4112 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK [9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134202	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:
4113 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134203	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:
4114 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134204	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134205	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4115 WHP			ST	FOOTING PLAN - SHEET 6 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM FOOTING PLAN - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134206	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4116 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL								
4117 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134207	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021

4118 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134208	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:3
4119 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134209	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	733	29/04/2021 22:
4120 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134210	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4121 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134211	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	121	29/04/2021 22
4122 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134212	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4123 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS EXISTING PLATFORM LEVEL PLAN - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134213	00	00.01	DWG				
		V-100-00-00-00-00-00-00-00-00-00-00-00-00		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING		OSS C	020000	Vincenture.	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4124 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 1 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134215	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
4125 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 1 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134215	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15
4126 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 2 SYDNEY METRO HURLSTONE PARK (9 282km to 9 .647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134216	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
4127 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 2 SYDNEY METRO HURLSTONE PARK (9.282/sm to 9.647/sm) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134216	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15
4128 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134217	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
4129 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 28/2km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134217	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008482		31/03/2022 15
4130 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134217	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		27/09/2022 13:
4131 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134218	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22
4132 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134218	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
4133 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134219	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:
20000-0000	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING PLAN - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134219	01	01.01	DWG	AFC			
4134 WHP	100000000000000000000000000000000000000			SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	What the Committee of t	10.15	1 3350	Towards .	57955	SMCSWSWM-SMD-TX-608627		31/03/2022 15:
4135 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 6 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134220	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-607443		29/04/2021 22:
4136 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 6 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134220	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:
4137 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 7 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM FOOTING	SMCSWSWM-MTM-WHP-ST-DWG-134221	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:3
4138 WHP	HURLSTONE PARK	Station Building	ST	PLAN - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134221	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
4139 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134222	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:3
4140 WHP	HURLSTONE PARK	Station Building	st	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134222	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
4141 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134223	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:
4142 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134223	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
4143 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134224	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:3
4144 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134224	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN SHIEFT 4	SMCSWSWM-MTM-WHP-ST-DWG-134225	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:3
4145 WHP				SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN								
4146 WHP	HURLSTONE PARK	Station Building	ST	SHEET 4 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-134225	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15.5
4147 WHP	HURLSTONE PARK	Station Building	ST	SHEET 5 SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-134226	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22 3
4148 WHP	HURLSTONE PARK	Station Building	ST	SHEET 5 SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-134226	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15 5
4149 WHP	HURLSTONE PARK	Station Building	ST	SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134227	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 22:
4150 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9: 28/28/m to 9:6478/m) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134227	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:5
4151 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134228	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	4	29/04/2021 22
4152 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) STRUCTURAL PLATFORM WORKS NEW PLATFORM LEVEL PLAN- SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134228	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		31/03/2022 15:
4153 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134250	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4154 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134251	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22
4155 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282/m to 9.647/m) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 3		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	75.4	29/04/2021 22
	20,000,000,000,000	Significant of				-		10000	100000			The second second
4156 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 4	SMUSWM-MTM-WHP-ST-DWG-134253	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		29/04/2021 22:

			ST			00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		10/1	29/04/2021 22 31
4157 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 5									
4158 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134255	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		36-11	29/04/2021 22:3
4159 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134255	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008627	75		21/03/2022 15:4
4160 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL PLATFORM WORKS TYPICAL DETAILS - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134256	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4161 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL GENERAL ARRANGEMENT CONCOURSE PLAN	SMCSWSWM-MTM-WHP-ST-DWG-134270	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4162 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL GENERAL ARRANGEMENT ROOF PLAN	SMCSWSWM-MTM-WHP-ST-DWG-134280	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4163 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL GENERAL ARRANGEMENT ROOF ELEVATION	SMCSWSWM-MTM-WHP-ST-DWG-134281	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
4164 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134300	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021 22:3
a a sole	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134300	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008627	1-20	12	5/05/2022 12:3
4165 WHP						00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021 22:3
4166 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134301	-			-		100		
4167 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134301	00	00 02	DWG	AFC	SMCSWSWM-SMD-TX-008627			5/05/2022 12:3
4168 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134302	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021 22:3
4169 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134302	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		-0140	5/05/2022 12:3
4170 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134303	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443			29/04/2021 22:3
4171 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIRS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134303	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008627			5/05/2022 12:3
4172 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134304	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4173 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134305	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
1000	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134306	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4174 WHP		ME SELECTION		SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY -	SMCSWSWM-MTM-WHP-ST-DWG-134307	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
4175 WHP	HURLSTONE PARK	Station Building	ST	SHEET 4 SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY -									510000000000000000000000000000000000000
4176 WHP	HURLSTONE PARK	Station Building	ST	SHEET 5 SYDNEY METRO HURLSTONE PARK (9 28/2km to 9 647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY -	SMCSWSWM-MTM-WHP-ST-DWG-134308	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4177 WHP	HURLSTONE PARK	Station Building	ST	SHEET 6 SYDNEY METRO HURLSTONE PARK (9 287km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY	SMCSWSWM-MTM-WHP-ST-DWG-134309	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	10		29/04/2021 22:3
4178 WHP	HURLSTONE PARK	Station Building	ST	SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134310	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4179 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:28/26m to 9:647/m) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY - SHEET 8	SMCSWSWM-MTM-WHP-ST-DWG-134311	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	1120		29/04/2021 22:3
4180 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS STAIR AND CANOPY- SHEET 9	SMCSWSWM-MTM-WHP-ST-DWG-134312	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4181 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134320	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:33
4182 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134321	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
4183 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.267km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134322	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:33
9800	Automobile Commence	977 1833	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134323	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4184 WHP	HURLSTONE PARK	Station Building			and the second s	0.00	2000	2000		TO SAN COMPANY OF THE PARTY OF		79	T
4185 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134324	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4186 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134325	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4187 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134326	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4188 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS LIFTS - SHEET 8	SMCSWSWM-MTM-WHP-ST-DWG-134327	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
4189 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL STEELWORK DETAILS CONCOURSE SCREEN DETAILS SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134340	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4190 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134345	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			15/06/2022 21:3
4191 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS CONCOURSE EQUIPMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134346	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			15/06/2022 21:3
And the second second	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS CONCOURSE ROOF DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134380	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4192 WHP			ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL STEELWORK DETAILS CONCOURSE ROOF DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134381	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:3
4193 WHP	HURLSTONE PARK	Station Building		SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STEELWORK DETAILS CONCOURSE ROOF				DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22 3
4194 WHP	HURLSTONE PARK	Station Building	ST	DETAILS - SHEET 3 SYDNEY METRO HURLSTONE PARK (9:282km to 9:647km) STRUCTURAL STEELWORK DETAILS CONCOURSE ROOF	SMCSWSWM-MTM-WHP-ST-DWG-134382	00	00.01						
4195 WHP	HURLSTONE PARK	Station Building	ST	DETAILS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134383	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627			29/04/2021 22:32

4196 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134400	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4197 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134401	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4198 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134402	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4199 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (§ 282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134403	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4200 WHP	HURLSTONE PARK	Station Building	ST	$ \verb SYDNEY METRO \verb HURLSTONE \verb PARK 9.847 m $	SMCSWSWM-MTM-WHP-ST-DWG-134404	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4201 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134405	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4202 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS PRECAST STAIR - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134406	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4203 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134420	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4204 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS LIFT PITS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134421	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4205 WHP	HURLSTONE PARK	MS8	st	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134470	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4206 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134471	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4207 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL CONCRETE DETAILS EXISTING PLATFORM SERVICE BUILDING MODIFICATIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134472	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4208 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WHP-ST-DWG-134500	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2
4209 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLASS	SMCSWSWM-MTM-WHP-ST-DWG-134500	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008482	31/03/2
4210 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.262km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FURNITURE SLABS	SMCSWSWM-MTM-WHP-ST-DWG-134500	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627	27/09/2
4211 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS ASPHALT DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4212 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS EARTHING AND BONDING DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4213 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS CSR PLATFORM SLAB DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134525	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4214 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE FOOTING DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134530	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2
4215 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL MISCELLANEOUS DETAILS PLATFORM FENCE AND LIGHT POLE FOOTING DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134530	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	31/03/2
4216 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL SLAB UNDER STAIR DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134540	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4217 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS TYPICAL JOINT DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134550	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4218 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134560	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	31/03/2
4219 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 262km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134560	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-009627	1406
4220 WHP	HURLSTONE PARK	Station Building	st	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS PIDS DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134561	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-009627	14/06/
4221 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9.647km) STRUCTURAL MISCELLANEOUS DETAILS ELECTRICAL EQUIPMENT FOOTING DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	31/03/2
4222 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (9.282km to 9.647km) STRUCTURAL STATION STAGING WORKS - LIFTS, STAIRS, STAIR CANOPY AND CONCOURSE ROOF	SMCSWSWM-MTM-WHP-ST-DWG-134620	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4223 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK (\$ 282km to 9 647km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS- SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134700	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
	HURLSTONE PARK	Section Control of the Control of th	ST	SYDNEY METRO HURLSTONE PARK (9 282km to 9 647km) STRUCTURAL PLATFORM 1 BUILDING PLAN BUILDING WORKS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-134701	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4224 WHP	HURLSTONE PARK	Station Building Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK 19 330km COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-134800	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4225 WHP			ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134801	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4226 WHP	HURLSTONE PARK	Station Building		PARK (9 330km) GENERAL ARRANGEMENT - SHEET 1 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE			200.0	- I I I I I I I I I I I I I I I I I I I			10.7
4227 WHP	HURLSTONE PARK	Station Building	ST	PARK (9:330km) GENERAL ARRANGEMENT - SHEET 2 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134802	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4228 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) PROTECTION SCREEN DETAILS SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134803	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4229 WHP	HURLSTONE PARK	Station Building	ST	PARK (9 330/m) CONNECTION DETAILS - SHEET 1 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134804	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4230 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) CONNECTION DETAILS - SHEET 2 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134805	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4231 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) CONNECTION DETAILS - SHEET 3 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134806	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4232 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) SLAB DETAILS SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134807	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4233 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) COVER SCREEN DETAILS SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134808	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2
4234 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) INSULATION PANEL DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134809	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2

4235 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9.330km) STATION CONCOURSE PROTECTION SCREEN	SMCSWSWM-MTM-WHP-ST-DWG-134810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2021 22 3
4236 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9.3300m) REMEDIAL WORKS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-134811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2021 22 3
		2000		SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE		-					28042021223
4237 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) REMEDIAL WORKS - SHEET 2 SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE	SMCSWSWM-MTM-WHP-ST-DWG-134812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2021 22 3
4238 WHP	HURLSTONE PARK	Station Building	ST	PARK (9.330km) REMEDIAL WORKS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-134813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2021 22
4239 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9 330km) REMEDIAL WORKS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-134814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	29/04/2021 22:
4240 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9 330km) REMEDIAL WORKS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
4241 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9.330km) REMEDIAL WORKS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-134815	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	21/01/2022 12
4242 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9:330km) REMEDIAL WORKS - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134816	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	29/04/2021 22
- USASSA -	WITH WELFARE STATE OF	1200 3000	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE			17/77			10/	
4243 WHP	HURLSTONE PARK	Station Building	31	PARK (9.330km) REMEDIAL WORKS - SHEET 6	SMCSWSWM-MTM-WHP-ST-DWG-134816	01	01,01	DWG	AFC	SMCSWSWM-SMD-TX-008627	21/01/2022 12
4244 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (\$.330km) NP-W-04 & NP-W-05, SP-W-02 & SP-W-03 PILE CAP DETAILS	SMCSWSWM-MTM-WHP-ST-DWG-134817	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-008627	26/11/2021 11:
4245 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (9:330km) REMEDIAL WORKS - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134818	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-004644	21/01/2022 12
4246 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STATION STRUCTURAL - BRIDGES DUNTROON STREET OVERBRIDGE - HURLSTONE PARK 19 330km) REMEDIAL WORKS - SHEET 7	SMCSWSWM-MTM-WHP-ST-DWG-134818	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	27.04.0000.4
4246 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-434100	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	25/01/2022 8 30/04/2021 17:
4248 WHP	HURLSTONE PARK	MS8	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PACKAGE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-434100	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	7/10/2021 11:2
4249 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-434101	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:5
4250 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-434101	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 11:
4251 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING DISCIPLINE COVER SHEET	SMCSWSWM-MTM-WHP-ST-DWG-434101	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	25/10/2021 18
4252 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO I HURLSTONE PARK I STRUCTURAL I SERVICE BUILDING I GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434102	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	30/04/2021 17:5
4253 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434103	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	30/04/2021 17:
4254 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434104	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	30/04/2021 17:
4254 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434105	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	30/04/2021 17:
4256 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GENERAL NOTES - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-434106	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	30/04/2021 17:
4257 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION AND SUBFRAME PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434110	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:5
4258 WHP	HURLSTONE PARK	MSB	ST	SYDNEY MÉTRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION AND SUBFRAME PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434110	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 11:2
			-								
4259 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION AND SUBFRAME PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434110	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	25/10/2021 18.3
4260 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION AND SUBFRAME PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434110	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-006366	16/11/2021 8:
4261 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION AND SUBFRAME PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434110	02	02.03	DWG	AFC	SMCSWSWM-SMD-TX-008627	9/08/2022 15
4262 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING MAIN LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434111	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:
4263 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING MAIN LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434111	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 11:2
4264 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING MAIN LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434111	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	25/10/2021 18:3
4265 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING UPPER LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434112	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:5
4266 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING UPPER LEVEL PLAN	SMCSWSWM-MTM-WHP-ST-DWG-434112	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	7/10/2021 11:
4267 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING PLAN & ELEVATIONS	SMCSWSWM-MTM-WHP-ST-DWG-434113	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17.5
4268 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING PLAN & ELEVATIONS	SMCSWSWM-MTM-WHP-ST-DWG-434113	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	7/10/2021 11:2
4269 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL ROOF FRAMING PLAN & ELEVATIONS	SMCSWSWM-MTM-WHP-ST-DWG-434113	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627	1/06/2022 16:3
4270 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WHP-ST-DWG-434114	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:
4271 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WHP-ST-DWG-434114	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 11:
	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEEL FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WHP-ST-DWG-434114	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	25/10/2021 18:
4272 WHP	HURLSTONE PARK	MSR	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CLOADING PLANS	SMCSWSWAATNA-WHP-ST-DWG-434115	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17:
4273 WHP	HURLSTONE PARK	MSB	ST		SMCSWSWM-MTM-WHP-ST-DWG-434115	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-00/443	7/10/2021 11:
4274 WHP				SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING LOADING PLANS			02.01	DWG	AFC	SMCSWSWM-SMD-TX-008527	
A CONTRACTOR OF THE PARTY OF TH	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING LOADING PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434115	02	02.01	DWG	AFC	SMCSWSWM-SMD-1X-000927	25/10/2021 18:
4275 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FENCE GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-ST-DWG-434116	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	25/10/2021 18
4275 WHP 4276 WHP	HURLSTONE PARK		ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FENCE GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-ST-DWG-434116	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008627	9/08/2022 16:
	HURLSTONE PARK	MSB			SMCSWSWM-MTM-WHP-ST-DWG-434120	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	30/04/2021 17
4276 WHP	Constant and the	MSB MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1							
4276 WHP 4277 WHP 4278 WHP	HURLSTONE PARK	1000	ST ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434120	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377	7/10/2021 11:
4276 WHP 4277 WHP 4278 WHP 4279 WHP	HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK	MSB		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1		01	01.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-004377 SMCSWSWM-SMD-TX-008627	
4276 WHP 4277 WHP 4278 WHP 4279 WHP 4280 WHP	HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK	MSB MSB MSB	ST ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434120 SMCSWSWM-MTM-WHP-ST-DWG-434120	02				SMCSWSWM-SMD-TX-008627	25/10/2021 18
4276 WHP 4277 WHP 4278 WHP 4279 WHP 4280 WHP 4281 WHP	HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK	MSB MSB MSB MSB	ST ST ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434120 SMCSWSWM-MTM-WHP-ST-DWG-434120 SMCSWSWM-MTM-WHP-ST-DWG-434121	02	02.01 00.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-008627 SMCSWSWM-SMD-TX-007443	25/10/2021 18 30/04/2021 17
4276 WHP 4277 WHP 4278 WHP 4279 WHP 4280 WHP	HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK HURLSTONE PARK	MSB MSB MSB	ST ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434120 SMCSWSWM-MTM-WHP-ST-DWG-434120	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	7/10/2021 11.3 25/10/2021 18.4 30/04/2021 17.5 7/10/2021 11.3 25/10/2021 18.4

4285 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434122	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4286 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434122	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 11:
4287 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434122	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		9/08/2022 16
4288 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434123	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4289 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434123	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 11
4290 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434123	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		9/08/2022 16
4291 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-434124	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4292 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-434124	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		7/10/2021 11
4293 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-434124	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		25/10/2021 18
4294 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING SECTIONS - SHEET 5	SMCSWSWM-MTM-WHP-ST-DWG-434124	02	02.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		9/08/2022 16
ADDE WAR	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING MAIN LEVEL - REINFORCEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434130	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17
4295 WHP	HUNLSTONE PARK	MOD	- 31	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION, SUBFRAME & BUILDING MAIN LEVEL			00.01	biio	74.0	OHOOHOHID OHO 17 VOOL		000-4202111
4296 WHP	HURLSTONE PARK	MSB	ST	CONCRETE DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434131	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
C. Carlotte	G 1445		148	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION, SUBFRAME & BUILDING MAIN LEVEL								
4297 WHP	HURLSTONE PARK	MSB	ST	CONCRETE DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434131	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	147555	7/10/2021 11
4298 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION, SUBFRAME & BUILDING MAIN LEVEL CONCRETE DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434132	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17
4298 MIT	HUNCOTONE PARK	MOD		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION, SUBFRAME & BUILDING MAIN LEVEL				-				
4299 WHP	HURLSTONE PARK	MSB	ST	CONCRETE DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434133	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
10.000-00-00-00-00-0	DAYS CONTRACTOR	2022		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FOUNDATION, SUBFRAME & BUILDING MAIN LEVEL	• Company of the Comp							
4300 WHP	HURLSTONE PARK	MSB	ST	CONCRETE DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434133	00	00.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		9/08/2022 16
	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM AND WALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434134	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4301 WHP	HURLSTONE PARK	Mon	31	STURET METRO FIURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM AND WALL ELEVATIONS - SINCET	3MC3858M-M1M-8FTF-31-DWG-434134		00.01	DNO	NO	SMCSHSHM-SMD-17-W/143		3010-4202111
4302 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM AND WALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434134	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		7/10/2021 11
1302		10						110		77. 77. 77.		
4303 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM AND WALL ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434134	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 18
4304 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434135	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:
4305 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434135	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		7/10/2021 11
4306 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING BEAM ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434135	02	02.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 18
	LILIDI STORE DADY	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING UPPER LEVEL - REINFORCEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434137	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17
4307 WHP	HURLSTONE PARK	Mod	31	STUNET METRO HUNCOTONE PARK STRUCTURAL SERVICE BUILDING UPPER CEVEL - REINFORGEMENT PENNS	SMCSTSTIM MIN THE ST-DITO-15115		44.41	Direc	14.0	CHOOTION CALL IN COURT		300000000000000000000000000000000000000
4308 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING UPPER LEVEL - CONCRETE DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434138	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17
			10									District in
4309 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING UPPER LEVEL - CONCRETE DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434139	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:
4310 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434140	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17
4310 WHP	HURLSTONE PARK	MOD	31	STORET METRO INVICTORE PARK STRUCTURAL SERVICE BULLING STEEL HOLD ROOF DETAILS - STEEL T				-	-			
4311 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434141	00	00,01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:
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4312 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434141	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11
4212 WHO	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434142	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4313 WHP	HUNESTONE PARK	MUD	- 01	STORE I METTO HOLDIONE PART OTTOOTOTOL SECTION STEELING HOLDING SECTION								
4314 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434142	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		7/10/2021 11
						-111						
4315 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK ROOF DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434142	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		1/06/2022 16:
	HAD STONE DADY	Pt-6 P-3-6	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUIDLING STEELWORK ROOF DETAILS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434143	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:
4316 WHP	HURLSTONE PARK	Station Building	51	STUNET METRO MURLSTONE PARK STRUCTURAL SERVICE BUILLING STEELWORK ROOF DETAILS - SHEET 4	SMCSHSHM-MIN-HIP-SI-DHO-454145	- 00	00.01	DIIIO	16.0	discontinuono (7749) 440		
4317 WHP	HURLSTONE PARK	Station Building	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUIDLING STEELWORK ROOF DETAILS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434143	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11
4047				SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING WEST STAIR - GENERAL ARRANGEMENT PLANS				400,000	1000			200200000
4318 WHP	HURLSTONE PARK	MSB	ST	AND SECTIONS	SMCSWSWM-MTM-WHP-ST-DWG-434145	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
			-	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING WEST STAIR - GENERAL ARRANGEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434145	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		7/10/2021 11
4319 WHP	HURLSTONE PARK	MSB	ST	AND SECTIONS ON THE PROPERTY AND THE REPORT DATA LETTE INTERIOR LETTERS THE PROPERTY AND	SMCSWSWM-M1M-WHP-S1-DWG-434145	VI	01.01	Diid	Nec	OMCOHOLIN OND 17 OVANT		Triangue 1 11
4320 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING WEST STAIR - GENERAL ARRANGEMENT PLANS AND SECTIONS	SMCSWSWM-MTM-WHP-ST-DWG-434145	02	02 01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 18
4320 1111	TIDILET ONE TANK	moo				11.		- 31				
4321 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING WEST LOWER STAIR - GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-ST-DWG-434146	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	and I be to I	30/04/2021 17
1998.50		2022	7022		CHOCKER LETTE WANT OF DIRECTOR	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11
4322 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING WEST LOWER STAIR - GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-ST-DWG-434146	V1	01,01	UWG	Arc	OMPOSTOLINGWO-1V-000051		FF100202111
4323 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434147	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
4323 WHF	HUNGSTONE PARK	MUU		OTDIET METHO HOREOTORE FAIR OTHOU GOVE GENTINE GOVERNO OTREET OF THE GOVERNO OTHER CONTROL OF THE CONTR		500		Decree.	-	Section and the control of the contr		(1000)000000000000000000000000000000000
4324 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING STEELWORK STAIR DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434147	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11
				SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS -								2010 4170 224 47
	HURLSTONE PARK	MSB	ST	SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434150	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 1
4325 WHP			ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434151	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 1
Control of the Contro	AND STONE DOOR	Men			OWOOMOHWWW.W.M.W01-D4494131	-	44.41	0110	74.0	Carolina Caro In 1990		2007 22461 1
4325 WHP	HURLSTONE PARK	MSB	31									
4326 WHP		MSB MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434152	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17
Construction of the Construction	HURLSTONE PARK HURLSTONE PARK	Thomas .		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS - SHEET 3		2000	05000	30,000	17.0	A MILE TO A TO A TO A TO A TO A TO A		
4326 WHP		Thomas .		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS -	SMCSWSWM-MTM-WHP-ST-DWG-434152 SMCSWSWM-MTM-WHP-ST-DWG-434152	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007443 SMCSWSWM-SMD-TX-008627		
4326 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS - SHEET 3 SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST PLANS, ELEVATIONS AND SECTIONS - SHEET 3		2000	05000	30,000	17.0	A MILE TO A TO A TO A TO A TO A TO A	n Intil	30/04/2021 17 7/10/2021 11 30/04/2021 17

4330 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434154	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17.5
4331 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST REINFORCEMENT DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434154	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11:50
4332 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST REINFORCEMENT DETAILS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434155	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:5
4333 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PRECAST DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434156	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17.5
4334 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT LEVEL PLANS SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434160	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:5
4335 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT LEVEL PLANS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434160	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 18.5
4336 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT LEVEL PLANS SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434161	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:5
4337 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT LEVEL PLANS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434161	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 18:5
Christian Christian	HURLSTONE PARK	MSR	ST			7.07						307,000
4338 WHP		MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT LEVEL REINFORCEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434162	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:5
4339 WHP	HURLSTONE PARK		ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434163	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:57
4340 WHP	HURLSTONE PARK	MSB MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434163	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-004377		25/10/2021 19:00
4341 WHP	HURLSTONE PARK	MSB		SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434163	01	01.02	DWG	AFC	SMCSWSWM-SMD-TX-008627		16/11/2021 8.1
4342 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT SECTION DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434164	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:5
4343 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434165	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:5
4344 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING PADMOUNT STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434166	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		30/04/2021 17:5
4345 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434167	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		30/04/2021 17:57
4346 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT PLANS	SMCSWSWM-MTM-WHP-ST-DWG-434167	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:05
4347 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING OSD TANK REINFORCEMENT DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434168	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100	30/04/2021 17:57
4348 WHP	HURLSTONE PARK	MSB	ST		SMCSWSWM-MTM-WHP-ST-DWG-434168	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:09
	HURLSTONE PARK	MSB	ST		SMCSWSWM-MTM-WHP-ST-DWG-434169	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100	Zigi-store compa
4349 WHP	U.S. Carrier Street			SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 1			77.77	3535				30/04/2021 17:57
4350 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434169	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-005627		25/10/2021 19:13
4351 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434170	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	100	30/04/2021 17:57
4352 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434170	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:14
4353 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 3	SMCSWSWM-MTM-WHP-ST-DWG-434171	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627	* *	26/10/2021 11:5
4354 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING CHILLER ELEVATIONS & SECTIONS - SHEET 4	SMCSWSWM-MTM-WHP-ST-DWG-434172	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:2
4355 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FENCE DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434180	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:2
4356 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING FENCE DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434181	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		25/10/2021 19:27
4357 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GREEN WALL DETAILS - SHEET 1	SMCSWSWM-MTM-WHP-ST-DWG-434190	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11:54
4358 WHP	HURLSTONE PARK	MSB	ST	SYDNEY METRO HURLSTONE PARK STRUCTURAL SERVICE BUILDING GREEN WALL DETAILS - SHEET 2	SMCSWSWM-MTM-WHP-ST-DWG-434191	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-008627		7/10/2021 11:57
	21112122222222222			SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km Sydney Metro Kilometrage) URBAN DESIGN DUNTROON								
4364 WHP	HURLSTONE PARK	Station Building	UD	STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 Km) COVER SHEET SYDNEY METRO HURLSTONE PARK STATION (9.262km to 9.647km Sydney Metro Kilometrage) URBAN DESIGN DUNTROON	SMCSWSWM-MTM-WHP-UD-DWG-131810	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13.4
4365 WHP	HURLSTONE PARK	Station Building	UD	STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 Km) CONCOURSE PLAN	SMCSWSWM-MTM-WHP-UD-DWG-131811	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:4
4366 WHP	HURLSTONE PARK	Station Building	UD	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9,647km Sydney Metro Kitometrage) URBAN DESIGN DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 km) ELEVATIONS	SMCSWSWM-MTM-WHP-UD-DWG-131812	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	7	29/04/2021 13:4
4367 WHP	HURLSTONE PARK	Station Building	UD	SYDNEY METRO HURLSTONE PARK STATION (9.282km to 9.647km Sydney Metro Kilometrage) URBAN DESIGN DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 km) DETAILS	SMCSWSWM-MTM-WHP-UD-DWG-131813	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:4
4368 WHP	HURLSTONE PARK	Station Building	UD	SYDNEY METRO HURLSTONE PARK STATION (9.282m to 9.647km Sydney Metro Kéometrage) URBAN DESIGN DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 km) DETAILS 2	SMCSWSWM-MTM-WHP-UD-DWG-131814	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:4
4369 WHP	HURLSTONE PARK	Station Building	UD	SYDNEY METRO HURLSTONE PARK STATION (9 262km to 9 647km Sydney Metro Kilometrage) URBAN DESIGN DUNTROON STREET OVERBRIDGE - HURLSTONE PARK (CH 9.330 km) MATERIALS	SMCSWSWM-MTM-WHP-UD-DWG-131815	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 13:40
	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WHP-UT-DWG-133501	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	1257	29/04/2021 12:5
4370 WHP	Variable (1997)	100 0000				7224	2000	500000	1450			
4371 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9.647km) GENERAL NOTES	SMCSWSWM-MTM-WHP-UT-DWG-133505	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4372 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9.647km) LEGEND	SMCSWSWM-MTM-WHP-UT-DWG-133508	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) KEY TO SHEET LAYOUT SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-UT-DWG-133510	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4373 WHP			UT	DETAIL PLAN - SHEET 1 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133511	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4373 WHP	HURLSTONE PARK	Station Building										
1 2 2 2	HURLSTONE PARK HURLSTONE PARK	Station Building Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 2 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133512	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:53
4374 WHP				SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT	SMCSWSWM-MTM-WHP-UT-DWG-133512 SMCSWSWM-MTM-WHP-UT-DWG-133512	00	00.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-007443 SMCSWSWM-SMD-TX-006366		29/04/2021 12:53 22/12/2021 18:01

4378 WHP	HURLSTONE PARK	Station Building	ur	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133514	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:53
4379 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO [HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 4 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133514	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18 0
4380 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133515	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	14, 1	29/04/2021 12:5
4381 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 5 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133515	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18.0
4382 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 6 OF 10		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4383 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 7 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133517	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12
4384 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 8 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133518	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12
4385 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 9 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133519	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12
4386 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.285km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 10 OF 10	SMCSWSWM-MTM-WHP-UT-DWG-133520	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12 5
4387 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT DETAIL PLAN - SHEET 10 OF 10		01	01 01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18 0
4388 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9:28/2km to 9:647km) GENERAL ARRANGEMENT BRIDGE DETAIL PLAN		00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4389 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9:282km to 9:647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 1 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133565	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4390 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9 647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 2 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133566	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4391 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 3 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133567	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:
4392 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 3 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133567	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366	3.5 6.5	22/12/2021 18
4393 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 4 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133568	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12
4394 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 5 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133569	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443	The last	29/04/2021 12:5
4395 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 5 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133569	01	01.01	DWG	AFC	SMCSWSWM-SMD-TX-006366		22/12/2021 18:0
4396 WHP	HURLSTONE PARK	Station Building	ut	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9 647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 6 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133570	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4397 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9 647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 7 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133571	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4398 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9 282km to 9 647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 8 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133572	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4399 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES IMPACT REGISTER - SHEET 9 OF 9	SMCSWSWM-MTM-WHP-UT-DWG-133573	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4400 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WHP-UT-DWG-133575	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4401 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MAJOR WORKS)	SMCSWSWM-MTM-WHP-UT-DWG-133581	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4402 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 1 OF 2	SMCSWSWM-MTM-WHP-UT-DWG-133586	00	00.01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5
4403 WHP	HURLSTONE PARK	Station Building	UT	SYDNEY METRO HURLSTONE PARK STATION UTILITIES DESIGN UTILITIES (9.282km to 9.647km) GENERAL ARRANGEMENT PLAN - SYDNEY WATER (MINOR WORKS) - SHEET 2 OF 2	SMCSWSWM-MTM-WHP-UT-DWG-133587	00	00 01	DWG	AFC	SMCSWSWM-SMD-TX-007443		29/04/2021 12:5

Bankstown_'G' Appendices - Principal's Design Documentation

Visit	Index Location	Custom	Disc	Title	Document No.	Rev	Version	Type	Sts	Latest Transmittal No.	Date Recorded
The control of the					***************************************	1275	The second second				
1 MIN	1 WBK	EARLY WORKS	AC		SMCSWSWM-MTM-WBK-AC-REP-501001		5.01	REP	AFC	SMCSWSWM-SMD-TX-005445	11/11/2021
1 NR	2 WBK	EARLY WORKS	AT	GENERAL COVER SHEET - EARLY WORKS	SMCSWSWM-MTM-WBK-AT-DWG-501100	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
TOTAL MATERIAL DESCRIPTION AND DESCRIPTION (LANGE BY 32 JAME) ADMITTCHAM STORM (LANGE BY 32 JAME) AD	3 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WRK-AT-DWG-501102	0	0.01	DWG	AFC	SMCSWSWM-SMD-TY-004375	30/10/2021
S 1988 (ART VIOLES AT CHINE) (LINE AND WITH SETTING AND CHINESES (LINE AND CHINESES) (311031311111111111111111111111111111111	1	0.01	DITO	AIC	3MC3W3WH-3MD-1X-004373	30/10/2021
\$ WIRE LANK YORDS AT CEMENT (LICEOR DATE OF SCHOOL 12-200) INCOME AND CONTROL TO SCHO	4 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501102	•	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
\$\text{\tex{\tex	5 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501104	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
YORK CARLY WORDS AT CONTINUE CARLY WORDS AT CONTINUE CARLY WORDS AT CONTINUE CONTINUE CARLY WORDS AT CONTINUE CONTINUE C	6 WRY	FARIY WORKS	AT		CHACCINICIANA BATHA WIDE AT DIVICE COSTOT	0	0.01	DWG	AEC	CMCCUGUIA CMD TV 004275	20/10/2021
B WISE CART WORDS AT CHINGE (JOSEP AN) CARTAGO (JOSEP	O WOK		NI .		SMCSWSWM-MIM-WBK-AI-DWG-301107	,	0.01	DWG	AFC	3MC3W3WM-3MD-1X-004373	30/10/2021
## WINE CARLY WORDS AT CONTROL (2004 PAR) *** WORDS AT CONTROL (2	7 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501107	•	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
9 WIR LAST WORKS AT CORRENAL TOWN CORNEL 1 ACM	8 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501108	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
10 WW LAIL WORKS AT CHEEN CH	o wax	EARLY WORKS	AT		CALCOUNTED ATTA WOW AT DUIC COLLOR	1	1.01	DINC	AFC	CHICCUICUMA CHID TV DOCACA	7/02/2022
11 WINE	3 WDK	EARLY WORKS	Al		SMCSWSWM-MIM-WBK-AI-DWG-501108		1.01	DWG	AFC	2MC2M2MM-2MD-1X-006364	7/02/2022
11 WINE CART WORDS AT CREATED, GROUP CONTROL (ARCHOROUS STATION) (LESIONS to 12.232m) ARCHITCHURA (ESSON) 12 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 13 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 14 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 15 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 16 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 17 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 18 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHITCHURA (ESSON)) 19 WINE CART WORDS AT CREATED CONTROL (ARCHIT	10 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501109	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
12 WWK	11 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501109	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004698	24/01/2022
1. WW LAST WORKS		- Frankline aug				1					
13 WINE CARLY WORKS	12 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501109	- 200	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
1	13 WBK	EARLY WORKS	AT	GENERAL EXISTING SITE PLAN - ROOF LEVEL	SMCSWSWM-MTM-WBK-AT-DWG-501110	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
SYMBK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 15 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 17 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 18 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 18 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 19 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANK) ACCRITECTURAL DESCRIPT 29 WIRK FABLY WORKS AT SYMBON MITTED BANKSTOWN STATION (ILL SOOM to 19.23 BANKSTOWN	14 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-S01111	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
15 WIRK CART WORKS AT CHIRAL ELBRY WORKS AT			10000	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0			000000		
15 WIRE CARLY WORKS AT GERRAL LARLY WORKS - PROPOSED SITE PARA - ROOF LEVEL DESCRIPT STATE DES	15 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501120	2	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
17 WIRE CARLY WORKS AT GINERAL [LARLY WORKS—ROPOSED SITE PLAN—CONCOURS/PLATFORM LEVEL STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [LARLY WORKS—ROPOSED SITE PLAN—CONCOURS/PLATFORM LEVEL STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 19.2338m)] ARCHITECTURAL DESIGN STORY METRO [BANSTOWN STATION (LE SOUR to 1	16 WBK	EARLY WORKS	AT	GENERAL EARLY WORKS - PROPOSED SITE PLAN - ROOF LEVEL	SMCSWSWM-MTM-WBK-AT-DWG-501130	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
18 WBK	17 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501130	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
18 WINE EARLY WORKS AT GENERAL [EARLY WORKS - PROPOSED BIT PLAN - CONCOURSE/PLATFORM LEVEL SMCSWWM-MITN-WIRE AT DWG - 501233 1 1 1 1 1 1 1 1 1	2, 1101					2507					17007
19 WBK EARLY WORKS AT GENERAL [EARLY WORKS - PROPOSED SIFE PLAN - CONCOURSE/PLATFORM LEVEL SMCSWSWM-MTM-WBK-AT-DWG-501133 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 20 WBK EARLY WORKS - PROPOSED SIFE PLAN - CONCOURSE/PLATFORM LEVEL SMCSWSWM-MTM-WBK-AT-DWG-501133 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 20 WBK EARLY WORKS - PROPOSED GA PLAN - NODE LEVEL - ZONE SML SWCSWSWM-MTM-WBK-AT-DWG-501120 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2012 0.01 DWG AFC SMCSWSSS-SMD-TX-011021 30/10/2012 0.01 DWG AFC SMCSWSSSS-SMD-TX-011021 30/10/	18 WRY	FARIY WORKS	AT		SMCSWSWM-MTM-WRK-AT-DWG-501133	0	0.01	DWG	AFC	SMCSWSWM.SMD.TX.004375	30/10/2021
19 WISK EARLY WORKS AT GENERAL (EARLY WORKS - PROPOSED SITE PLAN - CONCOURSE/PLATTORM LEVEL	10 11011	EARLY WORKS	- Ai	a de la compositión br>La compositión de la	SHESTSTIM HITH TEXAS STEED	100	0.01	5110	711.0	SINCSTISTINI SINC 1X GOTO75	30/10/2021
SYDINT METRO BANISTOWN STATION (LE 300m to 19.238m) ARCHITECTURAL DESIGN SMCSWSWM-MTM-WBK-AT-DWG-501210 0 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2012 1 1.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2012 30/10	10 WBV	EARLY WORKS	AT		SMCSWSWALATM.WBY.AT.DWG.501122	1	1.01	DWG	AEC	SMCSWSWM.SMD.TV.006364	7/02/2022
20 WBK EARLY WORKS AT GENERAL LEARLY WORKS PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 21 WBK EARLY WORKS AT GENERAL LEARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 22 WBK EARLY WORKS AT GENERAL LEARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 23 WBK EARLY WORKS AT GENERAL REARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 24 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 26 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED OR PLAN-FLOOR EVEL - ZONE SMI 27 WBK EARLY WORKS AT LIVEL - ZONE SMI 28 WBK EARLY WORKS AT LIVEL - ZONE SMI 29 WBK EARLY WORKS AT LIVEL - ZONE SMI 20 WBK EARLY WORKS AT LIVEL - ZONE SMI 20 WBK EARLY WORKS AT LIVEL - ZONE SMI 20 WBK EARLY WORKS AT LIVEL - ZONE SMI 21 WBK EARLY WORKS AT LIVEL - ZONE SMI 27 WBK EARLY WORKS AT LIVEL - ZONE SMI 28 WBK EARLY WORKS AT LIVEL - ZONE SMI 29 WBK EARLY WORKS AT LIVEL - ZONE SMI 20 WBK EARLY W	15 Work	EXILT WORKS			SINCSTON IN THE PROPERTY OF SOLES	0	1.01	0110	7110	SINCSTITUTION TA GOODE	7,02,2022
21 WBK EARLY WORKS AT GENERAL [LARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501210 0 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 22 WBK EARLY WORKS AT GENERAL [LARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM2 SMCSWSWM-MTM-WBK-AT-DWG-501212 1 1.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 23 WBK EARLY WORKS AT GENERAL [LARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM2 SMCSWSWM-MTM-WBK-AT-DWG-501212 1 1.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 24 WBK EARLY WORKS AT GENERAL [LARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM2 SMCSWSWM-MTM-WBK-AT-DWG-501212 1 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 25 WBK EARLY WORKS AT GENERAL RARANGEMENTS [EARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM3 SMCSWSWM-MTM-WBK-AT-DWG-501214 0.01 DWG AFC SMCSWSSI-SMD-TX-011021 30/10/2021 25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS [EARLY WORKS- PROPOSED GA PLAN - ROOF LEVEL - ZONE SM3 SMCSWSWM-MTM-WBK-AT-DWG-501214 0.01 DWG AFC SMCSWSSI-SMD-TX-011021 30/10/2021 26 WBK EARLY WORKS AT LEVEL-ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501216 0.01 DWG AFC SMCSWSSI-SMD-TX-011021 30/10/2021 27 WBK EARLY WORKS AT LEVEL-ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSSI-SMD-TX-01021 30/10/2021 27 WBK EARLY WORKS AT LEVEL-ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 28 WBK EARLY WORKS AT LEVEL-ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 29 WBK EARLY WORKS AT LEVEL-ZONE SM1 JARCHITECTURAL DESIGN GENERAL ARRANGEMENTS [EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 50/10/20/20/20/20/20/20/20/20/20/20/20/20/20	20 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501210		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
22 WBK EARLY WORKS AT GENERAL JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ SMCSWSWM-MTM-WBK-AT-DWG-501212 U.0.0 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 23 WBK EARLY WORKS AT GENERAL JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ SMCSWSWM-MTM-WBK-AT-DWG-501212 U.0.0 DWG AFC SMCSWSWM-SMD-TX-00584 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501212 U.0.0 DWG AFC SMCSWSWM-SMD-TX-00584 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501214 U.0.0 DWG AFC SMCSWSSS-SMD-TX-011021 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501214 U.0.0 DWG AFC SMCSWSS-SMD-TX-011021 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501216 U.0.0 DWG AFC SMCSWSS-SMD-TX-011021 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501216 U.0.0 DWG AFC SMCSWSS-SMD-TX-011021 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501216 U.0.0 DWG AFC SMCSWSS-SMD-TX-011021 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-SMD-TX-004375 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-SMD-TX-004375 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-SMD-TX-004375 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-SMD-TX-004375 U.0.0 DWG AFC SMCSWSSWM-SMD-TX-004375	21 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501210	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
23 WBK EARLY WORKS AT GENERAL JEARLY WORKS AT GENERAL JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ 24 WBK EARLY WORKS AT GENERAL ARRANGEMENTS JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ 25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ 25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ 25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS JEARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ 26 WBK EARLY WORKS AT LEVEL - ZONE SMZ 27 WBK EARLY WORKS AT LEVEL - ZONE SMZ 27 WBK EARLY WORKS AT LEVEL - ZONE SMZ 28 WBK EARLY WORKS AT LEVEL - ZONE SMZ 29 WBK EARLY WORKS AT LEVEL - ZONE SMZ 29 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 20 WBK EARLY WORKS AT LEVEL - ZONE SMZ 30 JONEY METRO J BANISTOWN STATION (18.300km to 19.233km) J ARCHITECTURAL DESIGN J GENERAL ARRANGEMENTS J EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 40 JONEY METRO J BANISTOWN STATION (18.300km to 19.233km) J ARCHITECTURAL DESIGN J GENERAL ARRANGEMENTS J EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 41 JONEY METRO J BANISTOWN STATION (18.300km to 19.233km) J ARCHITECTURAL DESIGN J GENERAL ARRANGEMENTS J EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 42 WBK EARLY WORKS AT LEVEL - ZONE SMZ 50 NORTH METRO J BANISTOWN STATION (18.300km to 19.233km)	22 WBY	EARLY IMORKS	AT		CHACCINICINIAA BATBA WIDY AT DUIG CO1212	0	0.01	DWG	AEC	CMCCWCWM CMD TV 004275	20/10/2021
23 WBK EARLY WORKS AT GENERAL [EARLY WORKS-PROPOSED GA PLAN-RODE LEVEL - ZONE SMZ SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 24 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 35 DENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMZ SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 45 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 46 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 47 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 48 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 49 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 40 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 41 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 41 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 42 WBK EARLY WORKS AT LEVEL - ZONE SMZ 43 SYNOEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 44 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 45 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 46 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 47 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 47 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 47 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 48 GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 49 WBK EARLY WORKS AT LEVEL - ZONE SMZ 57 WBK EARLY WORKS AT LEVEL - ZONE SMZ 57 WBK EARLY WORKS AT LEVEL - ZONE SMZ 57 WBK EARLY WORKS AT LEVEL - ZONE SMZ 57 WBK EARLY WORKS AT LEVEL - ZONE SMZ 57 WBK EARLY WORKS AT LE	ZZ WBK	EARLY WORKS	Al		SMCSWSWM-MTM-WBK-AT-DWG-301212		0.01	DWG	Arc	3MC3W3WM-3MD-1X-004373	30/10/2021
24 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SM3	23 WBK	EARLY WORKS	AT	GENERAL EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501212	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 25 WBK				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					0.04470.0000000
25 WBK EARLY WORKS AT GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SMA	24 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - ROOF LEVEL - ZONE SM3	SMCSWSWM-MTM-WBK-AT-DWG-501214	- 22	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
SYDINEY METRO BAINSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN 26 WBK				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					15.795.796.1.L.
GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 26 WBK EARLY WORKS AT LEVEL - ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022	25 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501216	741	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
26 WBK EARLY WORKS AT LEVEL-ZONE SMI SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2022 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-004364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022						0					Sec. 11. 11. 11. 11. 11. 11. 11. 11. 11. 1
GEREAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 27 WBK EARLY WORKS AT LEVEL - ZONE SMI SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501230 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022	26 WBK	EARLY WORKS	AT	LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501230		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
27 WBK EARLY WORKS AT LEVEL - ZONE SM1 SMCSWSWM-MTM-WBK-AT-DWG-501230 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SYDEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SYDEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 1 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SYDEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SYDEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0						1					
GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 28 WBK	27 WBK	EARLY WORKS	AT	LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501230	90	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
28 WBK EARLY WORKS AT LEVEL - ZONE SM2 SMCSWSWM-MTM-WBK-AT-DWG-501232 0.01 DWG AFC SMCSWSWM-SMD-TX-004375 30/10/2021 SYDW METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 1 29 WBK EARLY WORKS AT LEVEL - ZONE SM2 SYDW METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0 SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SYDW METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0						0					
GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 29 WBK EARLY WORKS AT LEVEL - ZONE SMZ SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM O	28 WBK	EARLY WORKS	AT	LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501232	UK,	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
29 WBK EARLY WORKS AT LEVEL- ZONE SMZ SMCSWSWM-MTM-WBK-AT-DWG-501232 1.01 DWG AFC SMCSWSWM-SMD-TX-006364 7/02/2022 SYDNETRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0						1					
GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM 0	29 WBK	EARLY WORKS	AT	LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501232	1767	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
						0					
	30 WBK	EARLY WORKS	AT		SMCSWSWM-MTM-WBK-AT-DWG-501234	1200	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021

31 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM4	SMCSWSWM-MTM-WBK-AT-DWG-501236	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
32 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SMO	SMCSWSWM-MTM-WBK-AT-DWG-501250	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - CONCOURSE/PLATFORM		1					50000000000
33 WBK	EARLY WORKS	AT	LEVEL - ZONE SMO SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - LOWER GROUND LEVEL -	SMCSWSWM-MTM-WBK-AT-DWG-501250	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
34 WBK	EARLY WORKS	AT	ZONE SM1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501252	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
35 WBK	EARLY WORKS	AT	GENERAL ABRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - LOWER GROUND LEVEL - ZONE SM1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501252	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
36 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - LOWER GROUND LEVEL - ZONE SM2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501254	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
37 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED GA PLAN - LOWER GROUND LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501254	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
38 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP CONCOURSE/UPPER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501270	o	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
39 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP CONCOURSE/UPPER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501270	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
40 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP CONCOURSE/UPPER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501270	1	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006877	18/06/2022
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP CONCOURSE/UPPER GROUND		1					(2-4)
41 WBK	EARLY WORKS	AT	LEVEL - ZONE SM1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - CONCOURSE/UPPER GROUND	SMCSWSWM-MTM-WBK-AT-DWG-501270	0	1.03	DWG	AFC	SMCSWSWM-SMD-TX-007013	27/06/2022
42 WBK	EARLY WORKS	AT	LEVEL - 2 ONE SM2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - CONCOURSE/UPPER GROUND	SMCSWSWM-MTM-WBK-AT-DWG-501272	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
43 WBK	EARLY WORKS	AT	LEVEL - ZONE SM2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501272		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
44 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - CONCOURSE/PLATFORM LEVEL- ZONE SM3 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501274	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
45 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - CONCOURSE/PLATFORM LEVEL- ZONE SM4 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501276	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
46 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - LOWER GROUND LEVEL - ZONE SM1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501290	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
47 WBK	EARLY WORKS	AT	GENERAL ARRANGEMENTS EARLY WORKS - PROPOSED RCP - LOWER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501290	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
48 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (1.8.300km to 19.233km) ARCHITECTURAL DESIGN ELEVATIONS EARLY WORKS - OVERALL ELEVATIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501300	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
49 WBK	EARLY WORKS	AT	ELEVATIONS EARLY WORKS - OVERALL ELEVATIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501300	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-008723	7/02/2022 4/08/2022
50 WBK	EARLY WORKS MSB	AT	ELEVATIONS EARLY WORKS - OVERALL ELEVATIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 0.1	SMCSWSWM-MTM-WBK-AT-DWG-501300 SMCSWSWM-MTM-WBK-AT-DWG-501310	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
52 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 01 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501310	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
53 WBK	MSB	AT	ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 02 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501311	0	0.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-006364	30/10/2021 7/02/2022
54 WBK	MSB	AT	ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 02 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501311 SMCSWSWM-MTM-WBK-AT-DWG-501312	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
56 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 03 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501312	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
57 WBK	MSB	AT	ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 04 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501313	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
58 WBK	MSB EARLY WORKS	AT	ELEVATIONS SERVICE BUILDING - ELEVATIONS SHEET 04 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SECTIONS EARLY WORKS - OVERALL SECTIONS	SMCSWSWM-MTM-WBK-AT-DWG-501313 SMCSWSWM-MTM-WBK-AT-DWG-501350	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-004375	7/02/2022 30/10/2021
33 TT DK	arma manna									

60 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SECTIONS EARLY WORKS - OVERALL SECTIONS	SMCSWSWM-MTM-WBK-AT-DWG-501350	1	1.01	DWG	AFC	SMCSWSWA SMD TV 006364	7/02/
61 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0				SMCSWSWM-SMD-TX-006364	7/02/
DT ANDY	M3B	Al	SECTIONS SERVICE BUILDING - SECTIONS SHEET 01 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501370	- 8	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
62 WBK	MSB	AT	SECTIONS SERVICE BUILDING - SECTIONS SHEET 01	SMCSWSWM-MTM-WBK-AT-DWG-501370	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
63 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SECTIONS SERVICE BUILDING - SECTIONS SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501371	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10,
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		1					
64 WBK	MSB	AT	SECTIONS SERVICE BUILDING - SECTIONS SHEET 02 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501371		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
65 WBK	MSB	AT	SECTIONS SERVICE BUILDING - SECTIONS SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501372	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10
66 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SECTIONS SERVICE BUILDING - SECTIONS SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501372	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
67 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
67 WBK	MSB	AI	SECTIONS SERVICE BUILDING - SECTIONS SHEET 04 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501373		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10
68 WBK	MSB	AT	SECTIONS SERVICE BUILDING - SECTIONS SHEET 04	SMCSWSWM-MTM-WBK-AT-DWG-501373	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
69 WBK	EARLY WORKS	AT	SETOUTS CONCRETE SLAB SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501400		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
70 WBK	EARLY WORKS	AT	SETOUTS CONCRETE SLAB SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501401		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
71 WBK	EARLY WORKS	AT	SETOUTS CONCRETE SLAB SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM3	SMCSWSWM-MTM-WBK-AT-DWG-501402		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SETOUTS CONCRETE SLAB SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM4 EARLY		0					
72 WBK	EARLY WORKS	AT	WORKS	SMCSWSWM-MTM-WBK-AT-DWG-501403		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
73 WBK	EARLY WORKS	AT	SETOUTS CONCRETE SLAB SETOUT PLAN - LOWER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501406		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/1
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN		1					
74 WBK	EARLY WORKS	AT	SETOUTS CONCRETE SLAB SETOUT PLAN - LOWER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501406		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/0
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
75 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501420		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN		1					
76 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501420		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
77 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501421		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		1					
78 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM2	SMCSWSWM-MTM-WBK-AT-DWG-501421		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
79 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM3 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501422		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
			SETOUTS WALL & STEEL SETOUT PLAN - CONCOURSE/PLATFORM LEVEL - ZONE SM4 - EARLY		0					
80 WBK	EARLY WORKS	AT	WORKS	SMCSWSWM-MTM-WBK-AT-DWG-501423		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
81 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - LOWER GROUND LEVEL - ZONE SM1	SMCSWSWM-MTM-WBK-AT-DWG-501426		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		1			100		5.00
82 WBK	EARLY WORKS	AT	SETOUTS WALL & STEEL SETOUT PLAN - LOWER GROUND LEVEL - ZONE SM1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501426		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/0
83 WBK	EARLY WORKS	AT	INTERNAL SETOUTS INTERNAL SETOUTS - SER ROOM	SMCSWSWM-MTM-WBK-AT-DWG-501501	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
84 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - TER ROOM	SMCSWSWM-MTM-WBK-AT-DWG-501503	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
85 WBK	EARLY WORKS	AT	INTERNAL SETOUTS INTERNAL SETOUTS - UPS ROOMS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501505		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
86 WBK	EARLY WORKS	AT	INTERNAL SETOUTS INTERNAL SETOUTS - LV ROOMS	SMCSWSWM-MTM-WBK-AT-DWG-501507	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
87 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - PER ROOM	SMCSWSWM-MTM-WBK-AT-DWG-501509	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
o, wor			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
			INTERNAL SETOLITS I INTERNAL SETOLITS AS BOOM	SMCSWSWM-MTM-WBK-AT-DWG-501511		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/1
88 WBK	EARLY WORKS	AT	INTERNAL SETOUTS INTERNAL SETOUTS - AC ROOM SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	3MC3W3WM-WIM-WBK-AI-DWG-301311	0	0.01	DWG	711.0		

			CONTRACTOR DANIETOURISTATION (10 200) - 1- 10 222 - 1 ARCHITECTURAL RECION							
90 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - STS & BIN ROOM	SMCSWSWM-MTM-WBK-AT-DWG-501515	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
91 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - CLS & M CHEMS ROOMS	SMCSWSWM-MTM-WBK-AT-DWG-501517	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
92 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - LCKM & LCKF ROOMS	SMCSWSWM-MTM-WBK-AT-DWG-501519	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
93 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN INTERNAL SETOUTS INTERNAL SETOUTS - MPR ROOM	SMCSWSWM-MTM-WBK-AT-DWG-501521	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501550	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	
94 WBK	EARLY WORKS	AT	CIRCULATION STAIR 1 PLANS, ELEVATIONS & SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		1					30/10/2021
95 WBK	EARLY WORKS	AT	CIRCULATION STAIR 1 PLANS, ELEVATIONS & SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501550	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
96 WBK	EARLY WORKS	AT	CIRCULATION STAIR ELEVATION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501551		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
97 WBK	EARLY WORKS	AT	CIRCULATION STAIR ELEVATION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501551	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
98 WBK	EARLY WORKS	AT	CIRCULATION STAIR 2 & 4 PLANS, ELEVATIONS & SECTIONS	SMCSWSWM-MTM-WBK-AT-DWG-501552	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
99 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN CIRCULATION STAIR 3 PLANS, ELEVATIONS & SECTIONS	SMCSWSWM-MTM-WBK-AT-DWG-501553	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
100 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN CIRCULATION STAIR DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501554	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
101 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN CIRCULATION STAIR DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501554	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
102 WBK	EARLY WORKS	AT	CIRCULATION RAMP 1 PLANS, ELEVATIONS & SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501558	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
103 WBK	EARLY WORKS	AT	CIRCULATION RAMP 1 PLANS, ELEVATIONS & SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501558		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
104 WBK	EARLY WORKS	AT	CIRCULATION RAMP HANDRAIL AND BALLUSTRADE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501559	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
105 WBK	EARLY WORKS	AT	CIRCULATION RAMP HANDRAIL AND BALLUSTRADE DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501559	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
106 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 01	SMCSWSWM-MTM-WBK-AT-DWG-501600	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
107 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501601	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
108 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501602	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501605	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
109 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 04 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
110 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 05 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501606	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
111 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 06 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501607		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
112 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 07 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501608	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
113 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 07	SMCSWSWM-MTM-WBK-AT-DWG-501608	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
114 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 08	SMCSWSWM-MTM-WBK-AT-DWG-501609	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
115 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 08	SMCSWSWM-MTM-WBK-AT-DWG-501609	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
		AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 09	SMCSWSWM-MTM-WBK-AT-DWG-501610	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
116 WBK	EARLY WORKS		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
117 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501611	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
118 WBK	EARLY WORKS	AT	DETAILS PLATFORM & PLATFORM CANOPY - DETAILS SHEET 11 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501612	32	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/2021
119 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 01 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501620	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
120 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 01	SMCSWSWM-MTM-WBK-AT-DWG-501620	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
121 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501621	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
122 WBK	EARLY WORKS	AT.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501621	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
123 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501622	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501622	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
124 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 03 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) ARCHITECTURAL DESIGN		0			141925		
125 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 04 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501623	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2021
126 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 04	SMCSWSWM-MTM-WBK-AT-DWG-501623		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022

			CURNICY METRO I RANGETOWN CTATION (18 200) - 10 2221-0 I ARCHITECTURAL REGICAL I							
127 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 05	SMCSWSWM-MTM-WBK-AT-DWG-501624	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2
128 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 05	SMCSWSWM-MTM-WBK-AT-DWG-501624	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
129 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 06	SMCSWSWM-MTM-WBK-AT-DWG-501625	- 6	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2
130 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN DETAILS SERVICES BUILDING - DETAILS SHEET 06	SMCSWSWM-MTM-WBK-AT-DWG-501625	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0		Samuel	1225		
131 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 07 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501626		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/2
132 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 07	SMCSWSWM-MTM-WBK-AT-DWG-501626	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0				C14001101114 C140 TH 004075	20/10/
133 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 08 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501627		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
134 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 08	SMCSWSWM-MTM-WBK-AT-DWG-501627	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	Chaccustuma batha wine at Durc Forces	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
135 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 09 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501628		0.01	DWG	AFC	SMCSWSWM-SMD-1X-0043/5	30/10/
136 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 09	SMCSWSWM-MTM-WBK-AT-DWG-501628	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
	FARINING PIC		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	CALCEURINA MATA WINE AT DWG FO1620	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
137 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501629	2	0.01	DWG	AFC	3MC3W3WM-3MU-1X-004373	30/10/
138 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 10	SMCSWSWM-MTM-WBK-AT-DWG-501629	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
	5 1 P. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501630	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
139 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 11 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSM2MM-M1M-MBK-A1-DMG-201920		0.01	DWO	Arc	SMC3W3WW-SMD-1X-00-973	30/10/
140 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 11	SMCSWSWM-MTM-WBK-AT-DWG-501630	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
*** ****	TABLE WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501631	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10/
141 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 12 SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN	2MC2M2MM-M1M-MDK-M1-0MG-201031		0.01	DWG	Arc	3MC3W335 3MD 1X-011021	30/10/
142 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 13	SMCSWSWM-MTM-WBK-AT-DWG-501632	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
			SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MTM-WBK-AT-DWG-501633	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/
143 WBK	EARLY WORKS	AT	DETAILS SERVICES BUILDING - DETAILS SHEET 14 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	2WC2M2MW-W1M-MBK-M1-DMG-201833		0.01	DWG	Arc	3MC3W3WNF3MD-1X-000304	7702
144 WBK	EARLY WORKS	AT	SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBK-AT-DWG-501753	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
	510)VIVODVS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBK-AT-DWG-501753	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004729	7/02
145 WBK	EARLY WORKS	Al	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	SMCSWSWM-MIM-WBK-AI-DWG-301733	-	1.01	DWG	Aic	SINCSTON SIND IN GOVES	
146 WBK	EARLY WORKS	AT	SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBK-AT-DWG-501753	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/03
147 WDV	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES DOOR SCHEDULE	SMCSWSWM-MTM-WBK-AT-DWG-501753	3	3.01	DWG	AFC	SMCSWSWM-SMD-TX-007645	29/07
147 WBK	EARLY WORKS	AI	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN	Jille Jille Jille Je	0	3102				
148 WBK	EARLY WORKS	AT	SCHEDULES LOUVRE SCHEDULE	SMCSWSWM-MTM-WBK-AT-DWG-501755	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10,
149 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES GLAZING ELEVATIONS - SHEET 01	SMCSWSWM-MTM-WBK-AT-DWG-501771	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10,
143 WDK	EARLY WORKS	Ai	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
150 WBK	EARLY WORKS	AT	SCHEDULES GLAZING ELEVATIONS - SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501772	<u> </u>	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/
151 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES GLAZING ELEVATIONS - SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501772	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
131 MOV	EARLY WORKS	A)	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0		HEROMES.			
152 WBK	EARLY WORKS	AT	SCHEDULES GLAZING ELEVATIONS - SHEET 03	SMCSWSWM-MTM-WBK-AT-DWG-501773	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10,
153 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES WALL TYPE SCHEDULE - SHEET 01	SMCSWSWM-MTM-WBK-AT-DWG-501790	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	30/10
133 4401	EARLY WORKS		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
154 WBK	EARLY WORKS	AT	SCHEDULES WALL TYPE SCHEDULE - SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501791		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10
155 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN SCHEDULES WALL TYPE SCHEDULE - SHEET 02	SMCSWSWM-MTM-WBK-AT-DWG-501791	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
133 WOK	EARLI WORKS		SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN		0					
156 WBK	MSB	AT	PUBLIC ART SERVICE BUILDING PUBLIC ART - PLANS	SMCSWSWM-MTM-WBK-AT-DWG-501921		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02,
157 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN PUBLIC ART SERVICE BUILDING PUBLIC ART - RCP	SMCSWSWM-MTM-WBK-AT-DWG-501922	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
137 WOK	mou	711								
	77722		SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN	CACCUICULA MATA MIDY AT DIMIC EDIGO22	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
158 WBK	MSB	AT	PUBLIC ART SERVICE BUILDING PUBLIC ART - ELEVATIONS 01	SMCSWSWM-MTM-WBK-AT-DWG-501923		0.01	DWG	Arc	Since Halffill Inc. In County	7702
			SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN		0	200	92002	00.000		7.600
159 WBK	MSB	AT	PUBLIC ART SERVICE BUILDING PUBLIC ART - ELEVATIONS 02	SMCSWSWM-MTM-WBK-AT-DWG-501924		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
			SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN		0					
160 WBK	MSB	AT	PUBLIC ART SERVICE BUILDING PUBLIC ART - PERSPECTIVES 01	SMCSWSWM-MTM-WBK-AT-DWG-501925	- 10	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02
			SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN		0					

162 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN PUBLIC ART SERVICE BUILDING PUBLIC ART - PERSPECTIVES 03	SMCSWSWM-MTM-WBK-AT-DWG-501927	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
163 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN PUBLIC ART SERVICE BUILDING PUBLIC ART - PERSPECTIVES 04		0					
103 WBK	dcM	Al	PUBLIC ART SERVICE BUILDING PUBLIC ART - PERSPECTIVES 04	SMCSWSWM-MTM-WBK-AT-DWG-501928		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
164 WBK	MSB	AT	SYDNEY METRO BANKSTOWN STATION (18.300km TO 19.233km) ARCHITECTURAL DESIGN PUBLIC ART SERVICE BUILDING PUBLIC ART - PERSPECTIVES 05	SMCSWSWM-MTM-WBK-AT-DWG-501929	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
165 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN GENERAL GENERAL NOTES - FACADE	SMCSWSWM-MTM-WBK-AT-DWG-501950	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
166 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN GENERAL GENERAL NOTES - FACADE	SMCSWSWM-MTM-WBK-AT-DWG-501950	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
167 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION TYPICAL REARSIDE BALUSTRADE DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501951	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
168 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION TYPICAL REARSIDE BALUSTRADE DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501951	1					
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)		0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
169 WBK	EARLY WORKS	AT	DESIGN STATION TYPICAL TRACKSIDE BALUSTRADE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501952		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
170 WBK	EARLY WORKS	AT	DESIGN STATION TYPICAL TRACKSIDE BALUSTRADE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501952	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
171 WBK	EARLY WORKS	AT	DESIGN STATION TYPICAL BALUSTRADE MOVEMENT JOINT DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501953	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
172 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION TYPICAL BALUSTRADE MOVEMENT JOINT DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501953	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
173 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION I-COLUMN CLADDING DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501954	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	30/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)		0					
174 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN SECTION DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501960	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
175 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN SECTION DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501960		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
176 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN PLAN DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501961	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	30/10/20
177 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION PERFORATED SCREEN PLAN DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501961	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
178 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION PERFORATED SCREEN DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501962	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
179 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE) DESIGN STATION PERFORATED SCREEN DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501963	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)		0					
180 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501964	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
181 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL (FACADE)	SMCSWSWM-MTM-WBK-AT-DWG-501965		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/20
182 WBK	EARLY WORKS	AT	DESIGN STATION PERFORATED SCREEN DETAILS	SMCSWSWM-MTM-WBK-AT-DWG-501966	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2
183 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION ARCHITECTURAL DESIGN ARCHITECTURE MODEL - AFC	SMCSWSWM-MTM-WBK-AT-MOD-000499	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004495	5/11/20
184 WBK	EARLY WORKS	AT	SYDNEY METRO BANKSTOWN STATION ARCHITECTURAL DESIGN ARCHITECTURE MODEL- AFC	SMCSWSWM-MTM-WBK-AT-MOD-000499	1	1.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	15/02/20
	MSB	AT	SYDNEY METRO BANKSTOWN STATION ARCHITECTURAL DESIGN SERVICE BUILDING		0					
185 WBK	557595		ARCHITECTURE MODEL - AFC SYDNEY METRO BANKSTOWN STATION ARCHITECTURAL DESIGN SERVICE BUILDING	SMCSWSWM-MTM-WBK-AT-MOD-000500	1	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004495	5/11/20
186 WBK	MSB	AT	ARCHITECTURE MODEL - AFC	SMCSWSWM-MTM-WBK-AT-MOD-000500	0	1.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	15/02/20
187 WBK 188 WBK	EARLY WORKS EARLY WORKS	AT AT	Bankstown Station - Architectural Design - COBie Export - AFC Bankstown Station - Architectural Design - COBie Export - AFC	SMCSWSWM-MTM-WBK-AT-REG-001574 SMCSWSWM-MTM-WBK-AT-REG-001574	1	1.01	REG REG	AFC AFC	SMCSWSWM-SMD-TX-004224 SMCSWSWM-SMD-TX-005445	5/11/20 15/02/20
189 WBK	EARLY WORKS	AT	Bankstown Station - Architectural Design Service Building - COBie Export - AFC	SMCSWSWM-MTM-WBK-AT-REG-001575	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-004224	5/11/2
190 WBK	EARLY WORKS	AT	Bankstown Station - Architectural Design Service Building - COBie Export - AFC	SMCSWSWM-MTM-WBK-AT-REG-001575	1	1.01	REG	AFC	SMCSWSWM-SMD-TX-005445	15/02/2
191 WBK	EARLY WORKS	AT	Bankstown Station - Building Code of Australia (BCA) Design Compliance Report - AFC Early Work	SMCSWSWA MATALWEY AT DED FOLOOT	5	5.01	REP	AFC	SMCSWSWM-SMD-TX-005445	11/11/2
192 WBK	EARLY WORKS	AT	Bankstown Station - Building Code of Australia (BCA) Design Compilance Report - AFC Early Work Bankstown Station - DPK 501 - Room Data Schedule - AFC	SMCSWSWM-MTM-WBK-AT-REP-301001 SMCSWSWM-MTM-WBK-AT-SCH-001711	0	0.01	SCH	AFC	SMCSWSWM-SMD-1X-005445	1/11/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) ARCHITECTURAL DESIGN		0					
193 WBK	EARLY WORKS	AT	SCHEDULES DIGITAL SAMPLE BOARD - AFC	SMCSWSWM-MTM-WBK-AT-SCH-001712	0	0.01	SCH	AFC	SMCSWSWM-SMD-TX-005445	1/11/2
194 WBK 195 WBK	EARLY WORKS EARLY WORKS	AT AT	Bankstown Station - DPK 501 - Submittals Schedule for Construction Phase - AFC	SMCSWSWM-MTM-WBK-AT-SCH-001713 SMCSWSWM-MTM-WBK-AT-SCH-001716	0	0.01	SCH SCH	AFC AFC	SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-005179	30/10/2 1/11/2
195 WBK	EARLY WORKS	AT	Bankstown Station - DPK 501 - Materials, Fixtures & Fittings Schedule - AFC Bankstown Station - DPK 501 - Materials, Fixtures & Fittings Schedule - AFC	SMCSWSWM-MTM-WBK-AT-SCH-001716 SMCSWSWM-MTM-WBK-AT-SCH-001716	1	1.01	SCH	AFC	SMCSWSWM-SMD-TX-005179	5/11/2
196 WBK	EARLY WORKS	AT	Bankstown Station - DPK 501 - Materials, Fixtures & Fittings Schedule - AFC	SMCSWSWM-MTM-WBK-AT-SCH-001716	2	2.01	SCH	AFC	SMCSWSWM-SMD-TX-005179	7/02/2
198 WBK	EARLY WORKS	AT	Bankstown Station - Architectural Performance Specification - AFC Early Works	SMCSWSWM-MTM-WBK-AT-SPC-001714	0	0.01	SPC	AFC	SMCSWSWM-SMD-TX-004623	1/11/2
199 WBK	EARLY WORKS	AT	Bankstown Station - Architectural Performance Specification - AFC Early Works	SMCSWSWM-MTM-WBK-AT-SPC-001714	1	1.01	SPC	AFC	SMCSWSWM-SMD-TX-005445	7/02/
WALKER TO THE TANK			FACADE ENGINEERING BANKSTOWN STATION PERFORATED METAL ART SCREEN		0					
200 WBK	EARLY WORKS	AT	SPECIFICATION - AFC SYDNEY METRO BANKSTOWN STATION MEP REPORT APPENDIX D.2 MECH CALCULATIONS		0	0.01	SPC	AFC	SMCSWSWM-SMD-TX-005445	7/02/2
201 WBK	EARLY WORKS	BS	AFC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO	SMCSWSWM-MTM-WBK-BS-CAL-002753		0.01	CAL	AFC	Not Transmitted (Company)	6/10/20
202 WBK	EARLY WORKS	BS	KILOMETRAGE) BUILDING SERVICES COVER SHEET	SMCSWSWM-MTM-WBK-BS-DWG-502001	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20

			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO							
203 WBK	EARLY WORKS	BS	KILOMETRAGE) BUILDING SERVICES DRAWING LIST	SMCSWSWM-MTM-WBK-BS-DWG-502002	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
304 WBV	EARLY WORKS	pc	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO	SMCSWSWM-MTM-WBK-BS-DWG-502101	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
204 WBK	EARLY WORKS	BS	KILOMETRAGE) ELECTRICAL (LV) SERVICES COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	2M/C3M3MM-W1M-MPK-D3-DMG-205101	0	0.01	DWG	Arc	3MC3M3MM-3MD-1X-000304	27/10/20
205 WBK	EARLY WORKS	BS	SERVICES LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502102	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
206 WBK	EARLY WORKS	BS	SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502102	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	7/02/20
207 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES LEGEND & NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502102	1	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	31/03/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502105	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
208 WBK	EARLY WORKS	BS	SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0					
209 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EQUIPMENT ROOM LAYOUTS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502111		0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
210 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WBK-BS-DWG-502111	. 0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005172	22/03/20
211 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WBK-BS-DWG-502111	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/04/20
212 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EQUIPMENT ROOM LAYOUTS	SMCSWSWM-MTM-WBK-BS-DWG-502111	1	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006758	8/06/20
ZIZ WBK	EARLY WORKS		SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		1					
213 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EQUIPMENT ROOM LAYOUTS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502111		1.03	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/20
214 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM SECTIONS & ISOMETRIC VIEWS	SMCSWSWM-MTM-WBK-BS-DWG-502112	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
215 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING SECTIONS & ISOMETRIC VIEWS	SMCSWSWM-MTM-WBK-BS-DWG-502113	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
216 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING SECTIONS & ISOMETRIC VIEWS	SMCSWSWM-MTM-WBK-BS-DWG-502113	o	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/03/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0			Souther.		
217 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING SECTIONS & ISOMETRIC VIEWS	SMCSWSWM-MTM-WBK-BS-DWG-502114		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502120	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
218 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM POWER & COMMS LAYOUT - ZONE SM1 - SHEET 1 OF 6	2MC2M2MW-W1W-MBK-B3-DMG-305150		0.01	DWG	Arc	SMC3W3WW-SMD-1X-000304	27/10/20
219 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM POWER & COMMS LAYOUT - ZONE SM2 - SHEET 2 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502121	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
213 WDK	EARLY WORKS				0					
220 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM POWER & COMMS LAYOUT - ZONE SM2 - SHEET 2 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502121	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006767	15/06/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0					
221 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM POWER & COMMS LAYOUT - ZONE SM3 - SHEET 3 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502122		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0					
222 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM POWER & COMMS LAYOUT - ZONE SM3 - SHEET 3 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502122	-	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006767	15/06/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0		DILLE	456	CAACCINCUIA CAAD TV COFAAF	27/10/20
223 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124		0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
224 1104	TABLY WORKS	ne	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005932	22/04/20
224 WBK	EARLY WORKS	BS		SHESTISHIN HITH TOKES STORES						
225 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/20
					0					
226 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124		0.04	DWG	AFC	SMCSWSWM-SMD-TX-006758	8/06/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0					
227 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124	- 170	0.05	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0					
228 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124		0.06	DWG	AFC	SMCSWSWM-SMD-TX-007548	2/08/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)		0				CARCOLICUMA CARD TV COCCA	n loc in
229 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502124		0.07	DWG	AFC	SMCSWSWM-SMD-TX-008241	8/09/20
	21210112212	- 22	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
230 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	3MC3M3MW-W1M-MRK-R3-DMG-205152	20	0.01	DWG	Arc	SHIPS HOMBITAND-17-003443	27,10/20
221 W/PF	EARLYWORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/20
231 WBK	EARLY WORKS	83	SENTICES SENTICES BOILDING LOAFER OF COMING DATOOL - OLLEY FEATE - SUEEL 2 OLD	3				12.7.7		

232 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006759	15/06/20
233 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/20
234 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-007548	3/08/2
235 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - UPPER LEVEL - SHEET 5 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502125	0	0.06	DWG	AFC	SMCSWSWM-SMD-TX-007919	22/08/2
236 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - ROOF LEVEL - SHEET 6 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502126	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
237 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING POWER & COMMS LAYOUT - ROOF LEVEL - SHEET 6 OF 6	SMCSWSWM-MTM-WBK-BS-DWG-502126	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007919	22/08/
238 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM LIGHTING LAYOUT - ZONE SM1 - SHEET 1 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502130	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
239 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM LIGHTING LAYOUT - ZONE SM1 - SHEET 1 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502130	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/
240 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM LIGHTING LAYOUT - ZONE SM2 - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502131	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
241 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM LIGHTING LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502132	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
242 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - GROUND FLOOR - SHEET 4 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502134	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
243 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - GROUND FLOOR - SHEET 4 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502134	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007131	4/07
244 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - GROUND FLOOR - SHEET 4 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502134	0	0.03	DWG	AFC	Not Transmitted (Company)	7/11,
245 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - UPPER FLOOR - SHEET 5 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502135	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/
246 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - UPPER FLOOR - SHEET 5 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502135		1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	7/02/
247 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING LIGHTING LAYOUT - UPPER FLOOR - SHEET 5 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502135	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/04/
248 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING & BONDING - ZONE SM1 - SHEEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502140	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
249 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING & BONDING - ZONE SM2 - SHEEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502141	24	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
250 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES STATION PLATFORM EARTHING & BONDING - ZONE SM3 - SHEEET 3 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502142	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
251 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EARTHING & BONDING - GROUND LEVEL SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502144	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
252 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EARTHING & BONDING - GROUND LEVEL SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502144	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007915	24/08
253 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EARTHING & BONDING - GROUND LEVEL SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502145	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
254 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV) SERVICES SERVICES BUILDING EARTHING & BONDING - GROUND LEVEL SHEET 2 OF 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502145	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007915	24/08
255 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EARTHING & BONDING - UPPER LEVEL SHEET 3 OF 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502146	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
256 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EARTHING & BONDING - UPPER LEVEL SHEET 3 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502146	*	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007915	24/08

BS BS BS BS BS BS BS BS BS	SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151	0 0 0 0 0 0 0 0	0.01 0.02 0.03 0.04 0.05 0.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-006364 Not Transmitted (Company) SMCSWSWM-SMD-TX-007919 SMCSWSWM-SMD-TX-008093 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006364	27/10/26 9/03/20 16/08/20 22/08/26 30/08/26 27/10/20 22/03/20
85 85 85 85 85 85	SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151	0 0 0 0	0.03 0.04 0.05 0.01	DWG DWG DWG	AFC AFC AFC	Not Transmitted (Company) SMCSWSWM-SMD-TX-007919 SMCSWSWM-SMD-TX-008093 SMCSWSWM-SMD-TX-005445	16/08/20 22/08/20 30/08/20 27/10/20
85 85 85 85 85	SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB INIGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	0 0 0	0.04 0.05 0.01 0.02	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-007919 SMCSWSWM-SMD-TX-008093 SMCSWSWM-SMD-TX-005445	22/08/20 30/08/20 27/10/20
85 85 85 85 85	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	0 0	0.04 0.05 0.01 0.02	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-007919 SMCSWSWM-SMD-TX-008093 SMCSWSWM-SMD-TX-005445	22/08/2 30/08/2 27/10/2
85 85 85 85	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502150 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	0 0	0.05 0.01 0.02	DWG	AFC AFC	SMCSWSWM-SMD-TX-008093 SMCSWSWM-SMD-TX-005445	30/08/2 27/10/2
BS BS BS BS	SERVICES LV MSB SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/2
85 85 85	SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	0	0.02				
85 85 85	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DISTRIBUTION SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502151 SMCSWSWM-MTM-WBK-BS-DWG-502153	57 m	0.02				
BS BS BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502153	57 m		DWG	AFC	SMCSWSWM-SMD-TX-006364	22/03/2
BS	SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS		0	0.01				
BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS							
BS	SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS			0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/
BS			0					
	CVENCY METRO. I DANIETOWN METRO CTATION IN 2001- 4- 10 2221-11 CLECTRICAL (IVI)	SMCSWSWM-MTM-WBK-BS-DWG-502153		0.02	DWG	AFC	SMCSWSWM-SMD-TX-005445	16/02/2
			1					
	SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS	SMCSWSWM-MTM-WBK-BS-DWG-502153		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/04/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		1					
BS	SERVICES LV LIGHTING CONTROL SCHEMATIC, SCHEDULES & DETAILS SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502153	8.	1.02	DWG	AFC	SMCSWSWM-SMD-TX-008928	23/10/
BS	SERVICES LV EARTHING SINGLE LINE DIAGRAM	SMCSWSWM-MTM-WBK-BS-DWG-502154	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
BS		SMCSWSWM-MTM-WBK-BS-DWG-502154	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/05/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0					
BS		SMCSWSWM-MTM-WBK-BS-DWG-502154		0.04	DWG	AFC	SMCSWSWM-SMD-TX-007919	21/08/
BS	SERVICES LV DB SCHEDULES - SHEET 1 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502155	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
BS		SMCSWSWM-MTM-WBK-BS-DWG-502155	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0					
BS		SMCSWSWM-MTM-WBK-BS-DWG-502155		0.03	DWG	AFC	SMCSWSWM-SMD-TX-008093	30/08/
BS	SERVICES LV DB SCHEDULES - SHEET 2 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502156	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
BS		SMCSWSWM-MTM-WBK-BS-DWG-502156	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005932	22/04/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0			7022		
BS		SMCSWSWM-MTM-WBK-BS-DWG-502156		0.03	DWG	AFC	SMCSWSWM-SMD-TX-006267	17/05/
BS	SERVICES LV DB SCHEDULES - SHEET 2 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502156	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/
BS	SERVICES LV DB SCHEDULES - SHEET 2 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502156	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/
D.C.	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	CALCULA AFTA WAY BE DIVE SOURCE	0	0.06	DWG	AFC	CHACCUICUIM CMD TV 000E74	20/00/
B2	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-M1M-WBK-85-DWG-502156		0.06	DWG	AFC	5MC5W5WM-5MD-1X-008574	30/09/
BS	SERVICES LV DB SCHEDULES - SHEET 3 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502157	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
BS	SERVICES LV DB SCHEDULES - SHEET 3 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502157	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-008574	30/09/
p.c	SYDNEY METRO BANKSTOWN METRO STATION (18,300km to 19.233km) ELECTRICAL (LV)	CALCOUNCE AND AND AND DE DUIC FORTER	0	0.01	DIME	AFC	CALCULEUM CAMP TV 004275	
BS		SMCSWSWM-M1M-WBK-BS-DWG-502158	-	0.01	DWG	AFC	SMCSWSWM-SMD-1X-004375	27/10/
BS	SERVICES LV DB SCHEDULES - SHEET 4 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502158	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	7/02/
BS		SMCSWSWM-MTM-WBK-BS-DWG-502158	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/04/
0.0	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	CAACCUACUUM AATAA WIDA DC DUAC FORTES	2	2.02	DIME	AFC	CHCCWCWIN CMD TV 0007E0	15/06/
BS		SMCSWSWM-MTM-WBK-BS-DWG-502158	-	2.02	DWG	AFC	2WC2M2MW-2WD-1X-006/29	15/06/
BS	SERVICES LV DB SCHEDULES - SHEET 4 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502158	2	2.03	DWG	AFC	Not Transmitted (Company)	16/08/
BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV DB SCHEDULES - SHEET 5 OF 5	SMCSWSWM-MTM-WBK-BS-DWG-502159	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0	0.01	DWG	AFC	CMCCMCMM CMD TV 00026	
BS	SERVICES LV TYPICAL INSTALLATION DETAIL - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-SU2160	0	0.01	DWG	APC	SMICSYVSYVINI-SIVID-1X-UU0304	27/10/
BS	SERVICES LV TYPICAL INSTALLATION DETAIL - SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502160	U	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006767	15/06/
	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV TYPICAL INSTALLATION DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502161	0	0.01	Diviso	450	C. 1001101111 C. 10 TO	ag to a
BS				0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
	BS B	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV EARTHING SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV EARTHING SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 1 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 1 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 1 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 2 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 4 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES LV DB SCHEDULES - SHEET 4 OF 5 SYDNEY METRO BAN	SYONEY METRO BANKSTOWN METRO STATION (18.300km to 19.23km) ELECTRICAL (LV) BS SERVICES IV PARTHING SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.23km) ELECTRICAL (LV) BS SERVICES IV PARTHING SINGLE LINE DIAGRAM SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.23km) ELECTRICAL (LV) BS SERVICES IV DE SCHEDULES - 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SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES IV DB SCHEDULES - SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES IV DB SCHEDULES - SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES IV DB SCHEDULES - SHEET 3 OF 5 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) BS SERVICES IV DB SCHEDULES - SHEET 4 OF 5 SYDNEY METRO BANKSTO	BS SERVICES LV PARTHURS SINGEL LINE DIAGRAM	BS SERVICES IV ABATHSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SMCSWSWM-MTM-WBK-BS-DWG-502154 0.0.02	SYDNEY METRO BANNSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SYONEY METRO BANKSTOWN METRO STATION (18.300m to 19.233m) ELECTRICAL (IV)	SYDIEY METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 85 SERVICES LV DRIVER METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 85 SERVICES LV DRIVER METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 86 SERVICES LV DRIVER METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 87 STORY METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 88 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 89 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 80 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 81 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 82 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 83 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 84 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 85 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 86 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 87 STORY METRO DAINSTOWN METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 88 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 89 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 80 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 80 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 81 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 82 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 83 SERVICES LV DRIVER METRO STATION (18.300km to 19.238m) ELECTRICAL (LV) 84 SERVICES LV DRIVER METRO STATION (18.300km to 19.238km) ELECTRICAL (LV) 85 SERVICES LV DRIVER METRO STATION (18.300km to 19.238km) ELECTRICAL (LV) 86 SERVICES LV DRIVER METRO STATION (18.300km to 19.238km) ELECTRICAL (LV) 87 SERV

292 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LV TYPICAL INSTALLATION DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502161	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-007914	21/08/20
293 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES SERVICES BUILDING EAC LAYOUT	SMCSWSWM-MTM-WBK-BS-DWG-502162	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0					- Cowsesso
294 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EAC LAYOUT SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502162		0.02	DWG	AFC	Not Transmitted (Company)	15/06/20
295 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EAC LAYOUT	SMCSWSWM-MTM-WBK-BS-DWG-502162	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/20
296 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES SERVICES BUILDING EAC LAYOUT	SMCSWSWM-MTM-WBK-BS-DWG-502162	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-007919	22/08/2
		-	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0		W990054	5004889		
297 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EAC LAYOUT SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502162	-	0.05	DWG	AFC	SMCSWSWM-SMD-TX-008241	8/09/2
298 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING EAC LAYOUT	SMCSWSWM-MTM-WBK-BS-DWG-502162	0	0.06	DWG	AFC	SMCSWSWM-SMD-TX-008425	15/09/2
299 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES LIGHTING FITTING SCHEDULE	SMCSWSWM-MTM-WBK-BS-DWG-502164	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
200 WAY	FARIVIMORE	ne	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0		01110			
300 WBK	EARLY WORKS	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 1 OF 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)	SMCSWSWM-MTM-WBK-BS-DWG-502165		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
301 WBK	EARLY WORKS	BS	SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502166	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
302 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV) SERVICES INTERFACE DEMARCATION DIAGRAMS SHEET 3 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502167	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
303 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) ELECTRICAL (LV)		0					
303 WBK	EARLY WORKS	82	SERVICES BUS LAYOVER - LIGHTING LAYOUT	SMCSWSWM-MTM-WBK-BS-DWG-502168		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/04/
204 14/04	FARIVAMORES	ne	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO		0					
304 WBK	EARLY WORKS	BS	KILOMETRAGE) MECHANICAL (ECS) SERVICES COVER SHEET AND DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502201		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
305 WBK	EARLY WORKS	BS	SERVICES LEGEND AND NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502202	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
306 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SITE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WBK-BS-DWG-502205	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
202 1404	FARIVAMORES	ne	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	C14CC1UCU114 14714 WOV DC DUUG C00144	0		nue			
307 WBK	EARLY WORKS	BS	SERVICES STATION PLATFORM HVAC LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502211	39	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)		0	7/2/22/1	2000			
308 WBK	EARLY WORKS	BS	SERVICES SERVICES BUILDING HVAC LAYOUT - GROUND LEVEL - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502215		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/
309 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)		0	0.02	DWG	AFC		47100
309 WBK	EARLY WORKS	82	SERVICES SERVICES BUILDING HVAC LAYOUT - GROUND LEVEL - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502215		0.02	DWG	AFC	SMCSWSWM-SMD-TX-005024	17/02/
310 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - GROUND LEVEL - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502215	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/03/
310 WDK	EARLY WORKS	63		3MC3W3WM-W1M-W6K-63-DWG-302213	100	0.03	DWG	Arc	3MC3W3WM-3MD-1A-000304	17/03/
311 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - GROUND LEVEL - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502215	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006617	29/05/
JII WUK	EARLY WORKS			3WC3W3WW-W1W-W0K-B3-DWG-302213	- 10	0.04	DIVO	Arc	3MC3W3WW-3MD-1A-000017	23/03/
312 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - GROUND LEVEL - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502215	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-007405	13/07/
JIE HOR	Erite Wollie			JMC5W3WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	- 53	0.05	5110	74.0	31103111113111011110011103	13/0//
313 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
313 11011	Eriter World	- 03		511051151111111111111111111111111111111	- 8	0.02	5110	7.00	3110311311131113113	2.7/2.0/
314 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005934	28/04/
314 WDK	EARLY WORKS			3MC3W3WW-MWW-W3V-B3-DWG-302210		0.02	5110		311031131111311101111003331	20/04/
315 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006265	13/05/
212 AADV	EARLY WORKS	63		3WC3W3WW-W1W-WBK-B3-DWG-302210		0.03	DIVO	Arc	3MC3V3VIV-3MD-1X-000203	15/05/
316 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/05/
310 WOK	EARLY WORKS	- 55		311051131111111111111111111111111111111		0.04	5.110	7.11.0	SHESTISHIN SHIP IN COOSE.	25/05/
317 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-006617	29/05/
317 WOK	EARLY WORKS			311031131111111111111111111111111111111		0.03	5110	7.00	311031731111 31110 17 000017	25/05/
318 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.06	DWG	AFC	SMCSWSWM-SMD-TX-007133	4/07/
DAV TENT	ERNET WORKS	53			-	0.00	2110		- The state of the state and	4,07
319 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - UPPER LEVEL - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502216	0	0.07	DWG	AFC	SMCSWSWM-SMD-TX-007723	17/08
VAN TION	-cont trongs	-				0.07				27700
320 WBK	FARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES SERVICES BUILDING HVAC LAYOUT - ROOF LEVEL - SHEET 3 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502217	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SEO THUR	EMILI WURKS	- 63		551131111 HBR-B3-011G-302217		0.01	DITO	nre-	5.11651131111131110-1A-000304	27/10/
321 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES AIR SYSTEM SCHEMATIC - SERVICES BUILDING - SHEET 1 OF 2	SMCSWSWM-MTM-WBK-BS-DWG-502251	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
DET ALOW	LANLI WORKS	D3	SERVICES MIN STSTEM SCHEMANC - SERVICES BUILDING - SHEET TOF 2	2		0.01	DITO	ALC:	2.10211211111-21110-1A-003443	27/10/

322 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES AIR SYSTEM SCHEMATIC - SERVICES BUILDING - SHEET 1 OF 2	SMCSWSWM-MTM-WBK-BS-DWG-502251	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/05/
323 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES AIR SYSTEM SCHEMATIC - SERVICES BUILDING - SHEET 1 OF 2	SMCSWSWM-MTM-WBK-BS-DWG-502251	0	0.03	DWG	AFC	Not Transmitted (Company)	7/07/
324 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES AIR SYSTEM SCHEMATIC - SERVICES BUILDING - SHEET 1 OF 2	SMCSWSWM-MTM-WBK-BS-DWG-502251	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-008721	9/10/
325 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES CHILLED WATER SCHEMATIC 1	SMCSWSWM-MTM-WBK-BS-DWG-502253	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005024	27/10
326 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES CHILLED WATER SCHEMATIC 1	SMCSWSWM-MTM-WBK-BS-DWG-502253	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/03
		507.75	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502253	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006617	29/05
327 WBK	EARLY WORKS	BS	SERVICES CHILLED WATER SCHEMATIC 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)		0	153 676				
328 WBK	EARLY WORKS	BS	SERVICES HVAC SECTIONS & DETAILS - SHEET 1 OF 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502261	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
329 WBK	EARLY WORKS	BS	SERVICES HVAC SECTIONS & DETAILS - SHEET 1 OF 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502261	100	0.02	DWG	AFC	SMCSWSWM-SMD-TX-008427	23/0
330 WBK	EARLY WORKS	BS	SERVICES HVAC SECTIONS & DETAILS - SHEET 1 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502261	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-008721	9/1
331 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC SECTIONS & DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502262	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
332 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC SECTIONS & DETAILS - SHEET 2 OF 3	SMCSWSWM-MTM-WBK-BS-DWG-502262	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007723	17/0
333 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC SECTIONS & DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502264	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/1
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC SECTIONS & DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502264	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/1
334 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)		0			10.10		
335 WBK	EARLY WORKS	BS	SERVICES HVAC DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502265	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
336 WBK	EARLY WORKS	BS	SERVICES HVAC DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS)	SMCSWSWM-MTM-WBK-BS-DWG-502265		0.02	DWG	AFC	SMCSWSWM-SMD-TX-007722	4/0
337 WBK	EARLY WORKS	BS	SERVICES HVAC DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502266	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
338 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC DETAILS - SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502267	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
339 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) MECHANICAL (ECS) SERVICES HVAC DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502268	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
340 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) HYDRAULIC SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBK-BS-DWG-502301	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE		0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
341 WBK	EARLY WORKS	BS	LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	S	0					
342 WBK	EARLY WORKS	BS	SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	SMCSWSWM-MTM-WBK-BS-DWG-502305	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
343 WBK	EARLY WORKS	BS	STATION PLATFORM DRAINAGE - ZONE SM1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	SMCSWSWM-MTM-WBK-BS-DWG-502311		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
344 WBK	EARLY WORKS	BS	STATION PLATFORM DRAINAGE - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502312	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
345 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE STATION PLATFORM DRAINAGE - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502313	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
346 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE STATION PLATFORM ROOF DRAINAGE - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502321	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
22224 2234 2242	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE STATION PLATFORM ROOF DRAINAGE - ZONE SM2	S SMCSWSWM-MTM-WBK-BS-DWG-502322	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
347 WBK	127777121212		SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	S	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
348 WBK	EARLY WORKS	BS	STATION PLATFORM ROOF DRAINAGE - ZONE SM3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE		0	33532	830 (347)	20737.0		
349 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	SMCSWSWM-MTM-WBK-BS-DWG-502331		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
350 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502331	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/1
351 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE SERVICES BUILDING DRAINAGE - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502332	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/1
352 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE SERVICES BUILDING DRAINAGE - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502332	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/0
353 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE SERVICES BUILDING DRAINAGE - ROOF LEVEL	S SMCSWSWM-MTM-WBK-BS-DWG-502333	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/1
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE		1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	14/0
354 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE - ROOF LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	S	1					
355 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE - ROOF LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	SMCSWSWM-MTM-WBK-BS-DWG-502333	0	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006408	23/0
356 WBK	EARLY WORKS	BS	STATION PLATFORM WATER - ZONE SM1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICE	SMCSWSWM-MTM-WBK-BS-DWG-502341		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/1
357 WBK	EARLY WORKS	BS	STATION PLATFORM WATER - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502341	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/0

	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES STATION PLATFORM WATER - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502342	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/2
359 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES STATION PLATFORM WATER - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502342	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/01/2
360 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES STATION PLATFORM WATER - ZONE SM3		0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/2
361 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES STATION PLATFORM WATER - ZONE SM3		1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004597	
	100000000000000000000000000000000000000	64.55	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES		1					13/01/2
362 WBK	EARLY WORKS	BS	STATION PLATFORM WATER - ZONE SM3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES		0	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	24/02/
363 WBK	EARLY WORKS	BS	SERVICES BUILDING WATER - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502351	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/
364 WBK	EARLY WORKS	BS	SERVICES BUILDING WATER - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502351		0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/01/
365 WBK	EARLY WORKS	BS	SERVICES BUILDING WATER - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502351	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-009036	7/11/
366 WBK	EARLY WORKS	BS	SERVICES BUILDING WATER - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502352	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
367 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES SERVICES BUILDING WATER - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502352	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-009036	7/11
368 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES SECTIONS & DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502371	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
369 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES SECTIONS & DETAILS - SHEET 1		1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/01
370 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES SECTIONS & DETAILS - SHEET 2		0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES		0					27/10
371 WBK	EARLY WORKS	BS	STATION PLATFORM DRAINAGE SCHEMATIC - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502381	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
372 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE SCHEMATIC - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502382		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
373 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE SCHEMATIC - SHEET 2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES	SMCSWSWM-MTM-WBK-BS-DWG-502382	0	0.02	DWG	AFC	Not Transmitted (Company)	3/12
374 WBK	EARLY WORKS	BS	SERVICES BUILDING DRAINAGE SCHEMATIC - SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502382	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/02
	212000000	-	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES		0	72.00		1991	· · · · · · · · · · · · · · · · · · ·	2000
375 WBK	EARLY WORKS	BS	STATION PLATFORM WATER SERVICES SCHEMATIC - SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502383	20	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
376 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES STATION PLATFORM WATER SERVICES SCHEMATIC - SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502383	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	13/01
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) HYDRAULIC SERVICES		0	12.2	120121	122		2010
377 WBK	MSB	BS	SERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO	SMCSWSWM-MTM-WBK-BS-DWG-502384		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	
	MSB EARLY WORKS	BS BS	SERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST		0	0.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	
377 WBK 378 WBK 379 WBK			SERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502384	0					27/10
378 WBK 379 WBK	EARLY WORKS	BS	SERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION STIE PLAN - STATION EQUIPMENT LOCATION PLAN	SMCSWSWM-MTM-WBK-BS-DWG-502384 SMCSWSWM-MTM-WBK-BS-DWG-502401	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10 27/10
378 WBK	EARLY WORKS EARLY WORKS	BS	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION STENCES BUILDING LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502384 SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402	0	0.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10
378 WBK 379 WBK 380 WBK 381 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	BS BS BS	SERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION	SMCSWSWM-MTM-WBK-BS-DWG-502384 SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405	0 0	0.01 0.01 0.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10
378 WBK 379 WBK 380 WBK 381 WBK 382 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	BS BS BS BS	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION	SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502415	0 0 0	0.01 0.01 0.01 0.01 0.02	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10 27/10 16/05
378 WBK 379 WBK 380 WBK 381 WBK 382 WBK 383 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	85 85 85 85 85	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - UPPER LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502384 SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502416	0 0 0 0 0	0.01 0.01 0.01 0.01 0.02	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10 27/10 16/05 27/10
378 WBK 379 WBK 380 WBK 381 WBK 382 WBK 383 WBK 384 WBK	EARLY WORKS	BS BS BS BS BS BS BS BS	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - UPPER LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION METRO SERVICES BUILDING LAYOUT - UPPER LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION METRO SERVICES BUILDINGS GAS SUPPRESSION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION	SMCSWSWM-MTM-WBK-BS-DWG-502384 SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502416 SMCSWSWM-MTM-WBK-BS-DWG-502416 SMCSWSWM-MTM-WBK-BS-DWG-502450	0 0 0 0 0 0	0.01 0.01 0.01 0.01 0.02 0.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10 27/10 16/05 27/10
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378 WBK 379 WBK 380 WBK 381 WBK 381 WBK 383 WBK 383 WBK 384 WBK 385 WBK 387 WBK	EARLY WORKS	BS B	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - OF STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - OF STATION (18.300km to 19.233km) FIRE PROTECTION METRO SERVICES BUILDINGS GAS SUPPRESSION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTIONS & DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION	SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502416 SMCSWSWM-MTM-WBK-BS-DWG-502450 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502462 SMCSWSWM-MTM-WBK-BS-DWG-502462 SMCSWSWM-MTM-WBK-BS-DWG-502462	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.01 0.01 0.01 0.02 0.01 0.01 0.01 0.02 0.01 0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10 27/10 27/10 27/10 16/05 27/10 27/10 27/10 27/10 27/10 27/10 27/10 27/10 27/10 27/10
378 WBK 379 WBK 380 WBK 381 WBK 382 WBK 383 WBK 383 WBK 384 WBK 385 WBK 386 WBK 387 WBK 388 WBK 389 WBK	EARLY WORKS 85 85 85 85 85 85 85 85 85 85	STERVICE BUILDING WATER SERVICES SCHEMATIC - SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) FIRE PROTECTION COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION LEGEND & NOTES SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SITE PLAN - STATION EQUIPMENT LOCATION PLAN SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - GROUND LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SERVICES BUILDING LAYOUT - UPPER LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION METRO SERVICES BUILDINGS GAS SUPPRESSION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION DETECTION SCHEMATIC SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SECTIONS & DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SECTIONS & DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SECTIONS & DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) FIRE PROTECTION SECTIONS & DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERVICES COVER SHEET & DRAWING LIST SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERVICES COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBK-BS-DWG-502401 SMCSWSWM-MTM-WBK-BS-DWG-502402 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502405 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502415 SMCSWSWM-MTM-WBK-BS-DWG-502416 SMCSWSWM-MTM-WBK-BS-DWG-502450 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502451 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502462 SMCSWSWM-MTM-WBK-BS-DWG-502462 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502461 SMCSWSWM-MTM-WBK-BS-DWG-502461	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.01 0.01 0.01 0.01 0.02 0.01 0.01 0.02 0.01 0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-007287 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	27/10 27/10 27/10 27/10 16/05 27/10 27/10 16/02 22/03 27/10 27/10 27/10	

394 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV STATION PLATFORM HIGH LEVEL LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502521	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
395 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV STATION PLATFORM HIGH LEVEL LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502522	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV		0					
396 WBK	EARLY WORKS	BS	STATION PLATFORM HIGH LEVEL LAYOUT - ZONE SM3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV	SMCSWSWM-MTM-WBK-BS-DWG-502523		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
397 WBK	EARLY WORKS	BS	SERVICES BUILDING LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502531	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
DOG MIDK	FARIVIMORES	DE	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV	ICES SMCSWSWM-MTM-WBK-BS-DWG-502532	0	0.01	DIME	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
398 WBK	EARLY WORKS	BS	SERVICES BUILDING LAYOUT - UPPER LEVEL SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV		1121	0.01	DWG	AFC	SMCSWSWM-SMD-1X-006364	27/10/2
399 WBK	EARLY WORKS	BS	SERVICES BUILDING LAYOUT - ROOF LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502533	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
400 WBK	MSB	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV METRO SERVICE BUILDINGS SECTION SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502551	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV	ICES	0					
401 WBK	MSB	BS	METRO SERVICE BUILDINGS SECTION SHEET 2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV	SMCSWSWM-MTM-WBK-BS-DWG-502552	V50	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10,
402 WBK	MSB	BS	METRO SERVICE BUILDINGS SECTION SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502553	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
403 WBK	MSB	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV METRO SERVICE BUILDINGS SECTION SHEET 1	ICES SMCSWSWM-MTM-WBK-BS-DWG-502554	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
403 WBK	MSB	B3	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV		0	0.01	DWG	AFC	3MC3W3WM-3MD-1X-000304	27/10
404 WBK	MSB	BS	METRO SERVICE BUILDINGS SECTION SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502555	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
405 WBK	MSB	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV METRO SERVICE BUILDINGS SECTION SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502556	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) COMBINED SERV	ICES	0					
406 WBK	MSB	BS	METRO SERVICE BUILDINGS SECTION SHEET 3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO	SMCSWSWM-MTM-WBK-BS-DWG-502556		0.02	DWG	AFC	SMCSWSWM-SMD-TX-007278	5/07
407 WBK	EARLY WORKS	BS	KILOMETRAGE) CABLE CONTAINMENT COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBK-BS-DWG-502601	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
100 111011	5401VIIIODUS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT LEGEND SHEET & NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502602	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
408 WBK	EARLY WORKS	82	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-M1M-WBK-BS-DWG-502602		0.01	DWG	AFC	3MC3M3MM-3MD-1X-006364	27/10
409 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502611	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
410 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502611	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004780	1/02
410 1101	Crinici Wollio		SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
411 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502611	-	0.03	DWG	AFC	SMCSWSWM-SMD-TX-005445	2/02
412 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502611	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/03
		0.0	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	CLASSICIONI A LATTIC LIBY DE DUIS FORCES	0	0.05	DIME	AFC	SMCSWSWM-SMD-TX-007546	20/02
413 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502611		0.05	DWG	AFC	3MC3W3WM-3MD-1X-00/346	30/07
414 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502612	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10
415 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502612	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005170	22/03
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0			150/2		
416 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502612		0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	30/03
417 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502612	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-007546	30/07
418 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502612	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-008574	30/09
410 VVDK	EARLY WORKS	D3	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	3MC3W3WM-W1M-W0K-03-DWG-302012	0	0.03	Direc	Arc	3MC34434M-3MO-1A-000374	30/0.
419 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502613	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
420 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502613	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004694	1/02
Name to America		9050	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0	20000	7890VIII-			
421 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502613		0.03	DWG	AFC	SMCSWSWM-SMD-TX-005445	24/02
422 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502613	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-005170	22/0
422 14/08	FARIV MORKS	D.C.	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	CAACCUICUIAA NATNA UIDV DC DUIC E03613	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-005312	30/0
423 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502613		0.05	DWG	AFC	3MC3W3WM-3MD-1A-003312	30/0
424 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502613	0	0.06	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/0-
425 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM IN-GROUND LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502613	0	0.07	DWG	AFC	SMCSWSWM-SMD-TX-007546	30/07
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
426 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM CAST - IN CONDUITS - ZONE SM1 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502625		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10
427 WBK	EARLY WORKS	BS	CONTAINMENT STATION PLATFORM CAST -IN CONDUITS - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502625	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/1
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	Charcelland a batha way of house second	0	0.02	Dute	AFC	CMCCUICUM CMP TV 000764	10 (0.
		BS	CONTAINMENT STATION PLATFORM CAST -IN CONDUITS - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502625		0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02
428 WBK	EARLY WORKS	- 65	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE							
428 WBK 429 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT STATION PLATFORM CAST -IN CONDUITS - ZONE SM2 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502626	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10

431 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE STATION PLATFORM CAST -IN CONDUITS - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502626	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/202
432 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE STATION PLATFORM CAST -IN CONDUITS - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502627	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/202
432 1101	EARLY WORKS	0.5		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SWESTSTAN WITH TOX BS BY C SOLULY	0	0.02	0.110			27,20,20
433 WBK	EARLY WORKS	BS		STATION PLATFORM CAST -IN CONDUITS - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502627	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	17/11/20
434 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE STATION PLATFORM CAST -IN CONDUITS - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502627	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
	54844440845	nc.		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	CALCOURING METAL WIRE DE DIVIC FORCES	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/202
435 WBK	EARLY WORKS	BS		SERVICES BUILDING IN-GROUND LAYOUT - GROUND LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502631	0	0.01	DWG	Arc	3WC3W3WW-3WD-1X-004373	27/10/20
436 WBK	EARLY WORKS	BS		SERVICES BUILDING IN-GROUND LAYOUT - GROUND LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502631	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
437 WBK	EARLY WORKS	BS		SERVICES BUILDING IN-GROUND LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502631	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-008241	8/09/202
420 14104	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/202
438 WBK	EARLY WORKS	ВЗ		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	3MC3W3WM-W1M-W6K-B3-DWG-302032	0		500000			A PARAGONAS
439 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502632		0.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	15/11/20
440 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-005445	2/02/20
441 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-005471	4/04/20
441 AADV	EARLY WORKS	В3	SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
442 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502632		0.05	DWG	AFC	SMCSWSWM-SMD-TX-005775	21/04/20
443 WBK	EARLY WORKS	BS	CONTAINMENT	SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.06	DWG	AFC	Not Transmitted (Company)	6/05/202
AAA WIDV	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.07	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/05/202
444 WBK	EARLY WORKS	ВЗ	SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					1,61,72
445 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502632	100	0.08	DWG	AFC	SMCSWSWM-SMD-TX-006623	7/06/20
446 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.09	DWG	AFC	SMCSWSWM-SMD-TX-006769	14/06/20
447 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502632	0	0.1	DWG	AFC	SMCSWSWM-SMD-TX-007028	28/06/20
447 WDK	EARLI WORKS	В3		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
448 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502634	117	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
449 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005024	15/11/20
450 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-005445	16/03/20
			SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
451 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502634		0.04	DWG	AFC	SMCSWSWM-SMD-TX-005471	9/04/202
452 WBK	EARLY WORKS	BS	CONTAINMENT	SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.05	DWG	AFC	SMCSWSWM-SMD-TX-005973	2/05/20.
453 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.06	DWG	AFC	SMCSWSWM-SMD-TX-005974	4/05/20
	0.0000000000000000000000000000000000000	2000	SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	CLASSINGUIA ANTA A INDV DS DING COSCO	0	0.07	DWG	AFC	SMCSWSWM-SMD-TX-006364	25/05/20
454 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.07	DWG	Arc	3WC3W3WW-3WD-1A-000304	23/03/20
455 WBK	EARLY WORKS	BS	CONTAINMENT	SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	U	0.08	DWG	AFC	SMCSWSWM-SMD-TX-006769	9/06/20
456 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.09	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06/20
		123		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502634	0	0.1	DWG	AFC	SMCSWSWM-SMD-TX-007028	28/06/20
457 WBK	EARLY WORKS	BS		SERVICES BUILDING HIGH LEVEL LAYOUT - UPPER LEVEL BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-M1M-WBK-B5-DWG-502634	0	0.1	DWG	Arc	3MC3W3WW-3MD-1A-007020	
458 WBK	EARLY WORKS	BS	CONTAINMENT	SERVICES BUILDING LAYOUT - ROOF LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502635	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
459 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE STATION SECTIONS AND DETAILS SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502636	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502637	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
460 WBK	EARLY WORKS	BS		STATION SECTIONS AND DETAILS SHEET 2 BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	3MC3W3WM-M1M-WBK-B3-DWG-302037	0	0.01	DWG	Arc	311031731111-17-004373	
461 WBK	EARLY WORKS	BS		STATION SECTIONS AND DETAILS SHEET 2 BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502637		0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/12/20
462 WBK	EARLY WORKS	BS	CONTAINMENT	SCHEDULE SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502638	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
				BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SCHEDULE SHEET 1	SMCSWSWM-MTM-WBK-BS-DWG-502638	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/04/20
463 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
464 WBK	EARLY WORKS	BS		SCHEDULE SHEET 2 BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502639	- 0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
465 WBK	EARLY WORKS	BS	CONTAINMENT	SCHEDULE SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502639	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	21/04/20
466 WBK	EARLY WORKS	BS		BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE SCHEDULE SHEET 2	SMCSWSWM-MTM-WBK-BS-DWG-502639	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-007725	1/08/20
466 WBK	EARLT WORKS		SYDNEY METRO	BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
467 WBK	EARLY WORKS	BS	CONTAINMENT	SCHEDULE SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502640	-	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/202

468 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502640	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005775	21/04/2
469 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502640	0	0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	11/05/2
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
470 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 3	SMCSWSWM-MTM-WBK-BS-DWG-502640	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006550	3/06/2
471 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502641	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/
4/1 WAR	EARLY WORKS	63	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502641	8577	0.01	DWG	AFC	SMCSWSWM-SMD-1X-005445	27/10/2
472 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502641	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-005775	21/04/
		253	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					
473 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 4 SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502641		0.03	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/05/
474 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502641	0	0.04	DWG	AFC	SMCSWSWM-SMD-TX-006550	3/06/
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE		0					3,00
475 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502641	U	0.05	DWG	AFC	SMCSWSWM-SMD-TX-007011	22/06
476 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE CONTAINMENT SCHEDULE SHEET 4	SMCSWSWM-MTM-WBK-BS-DWG-502641	0	0.06	DIVIC	2450	CALCOURTER CARD TV 000574	20 /00
470 WDK	EARLY WORKS	63	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) CABLE	SMCSWSWM-MTM-WBK-BS-DWG-502641	6000	0.06	DWG	AFC	SMCSWSWM-SMD-TX-008574	30/09/
477 WBK	EARLY WORKS	BS	CONTAINMENT SCHEDULE SHEET 5	SMCSWSWM-MTM-WBK-BS-DWG-502642	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO		0					
478 WBK	EARLY WORKS	BS	KILOMETRAGE) CABLE CONTAINMENT SCHEDULE SHEET 6	SMCSWSWM-MTM-WBK-BS-DWG-502643		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
479 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km SYDNEY METRO KILOMETRAGE) DELIVERY ROUTE COVER SHEET & DRAWING LIST	SMCSWSWM-MTM-WBK-BS-DWG-502801	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
473 4406	EARLY WORKS	65	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE	3MC3W3WW-WITW-WBK-B3-DWG-302001	-	0.01	DWG	Arc	3NIC3W3WW-3MID-1A-000304	27/10
480 WBK	EARLY WORKS	BS	LEGEND SHEET & NOTES	SMCSWSWM-MTM-WBK-BS-DWG-502802	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE		0					
481 WBK	EARLY WORKS	BS	STATION PLATFORM LAYOUT - ZONE SM1	SMCSWSWM-MTM-WBK-BS-DWG-502811		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
482 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE STATION PLATFORM LAYOUT - ZONE SM2	SMCSWSWM-MTM-WBK-BS-DWG-502812	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
402 170K	Eriner Wollie	0.5	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE	311031131111111111111111111111111111111	- 12	0.01	5110	Aire	3110311311111-111-111-111-111-111	27/10
483 WBK	EARLY WORKS	BS	STATION PLATFORM LAYOUT - ZONE SM3	SMCSWSWM-MTM-WBK-BS-DWG-502813	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE		0					
484 WBK	EARLY WORKS	BS	SERVICES BUILDING LAYOUT - GROUND LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502815		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
485 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN METRO STATION (18.300km to 19.233km) DELIVERY ROUTE SERVICES BUILDING LAYOUT - UPPER LEVEL	SMCSWSWM-MTM-WBK-BS-DWG-502816	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
486 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN STATION BUILDING SERVICES AFC MODEL	SMCSWSWM-MTM-WBK-BS-MOD-952001	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004189	9/11
487 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN STATION BUILDING SERVICES AFC MODEL	SMCSWSWM-MTM-WBK-BS-MOD-952001	1	1.01	MOD	AFC	SMCSWSWM-SMD-TX-004365	1/12
488 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN STATION BUILDING SERVICES AFC MODEL	SMCSWSWM-MTM-WBK-BS-MOD-952001	2	2.01	MOD	AFC	SMCSWSWM-SMD-TX-004639	20/01
489 WBK	EARLY WORKS	BS	SYDNEY METRO BANKSTOWN STATION BUILDING SERVICES AFC MODEL	SMCSWSWM-MTM-WBK-BS-MOD-952001	3	3.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	2/03
490 WBK	EARLY WORKS	BS	Bankstown Station - MEP - COBie Export - AFC	SMCSWSWM-MTM-WBK-BS-REG-001973	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	8/11
					0					
491 WBK	EARLY WORKS	BS	Bankstown Station - DPK 506 - Building Management System (BMCS) Design Report - AFC**	SMCSWSWM-MTM-WBK-BS-REP-001454		0.01	REP	AFC	SMCSWSWM-SMD-TX-006252	13/0
492 WBK	EARLY WORKS	BS	BMCS Design Report - Bankstown Station - April 2022 - PKG 506 - AFC	SMCSWSWM-MTM-WBK-BS-REP-002353	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005930	1/0
493 WBK	EARLY WORKS	BS	Bankstown Station - DPK 502 - Bankstown Metro Station - Building Services Design Report - AFC	CHACSWEWN NATHA WAY DO DED E03000	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-006481	27/10
494 WBK	EARLY WORKS	BS	Bankstown Station - DPK 302 - Bankstown Metro Station - Building Services Design Report - APC Bankstown Station - Appendix E.2 - Mech Equipment Schedule - AFC	SMCSWSWM-MTM-WBK-BS-REP-302000 SMCSWSWM-MTM-WBK-BS-SCH-002236	0	0.01	SCH	AFC	SMCSWSWM-SMD-TX-005210	28/0
434 WUK	LARLI WORKS	0.5	bankstown Station - Appendix C.2 - Ween Equipment Schedule - Ar C	3MC3W3WM-M1M-WBK-03-3C1F-002230	700	0.01	3011	Aic	3MC34434M-3MD-1X-003210	20/0.
495 WBK	EARLY WORKS	BS	Bankstown Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WBK-BS-SCH-002343	0	0.01	SCH	AFC	SMCSWSWM-SMD-TX-005934	28/0-
					1					
496 WBK	EARLY WORKS	BS	Bankstown Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WBK-BS-SCH-002343		1.01	SCH	AFC	Not Transmitted (Company)	7/0
497 WBK	EARLY WORKS	BS	Bankstown Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WBK-BS-SCH-002343	2	2.01	SCH	AFC	Not Transmitted (Company)	8/00
457 1101	EARLY WORKS		built to the state of the state	3MC3W3WW-M1M-W0K-03-3C11-002343		2.01	5011	- File	not rializative (company)	0,00
498 WBK	EARLY WORKS	BS	Bankstown Station - Appendix E.2 - Mech Equipment Schedule Service Building - AFC	SMCSWSWM-MTM-WBK-BS-SCH-002343	3	3.01	SCH	AFC	SMCSWSWM-SMD-TX-008721	9/10
					0					
499 WBK	EARLY WORKS	BS	TECHNICAL SPECIFICATION FOR SPECIALIST LIGHTING FACADE FEATURE LIGHTING - AFC	SMCSWSWM-MTM-WBK-BS-SPC-002087		0.01	SPC	AFC	SMCSWSWM-SMD-TX-004728	7/02
FOO WIRK	EARLY WORKS	BS	TECHNICAL SPECIFICATION FOR SPECIALIST LIGHTING FACADE FEATURE LIGHTING - AFC	SMCSWSWM-MTM-WBK-BS-SPC-002087	1	1.01	SPC	AFC	SMCSWSWM-SMD-TX-005483	7/04
500 WBK	EARLY WORKS	83	SYDNEY METRO BMCS/ STATION SERVICES DETAILED INTERFACE SPECIFICATION PACKAGE 506			1.01	SPC	Arc	3MC3W3WW-3MD-1X-003463	7/0
501 WBK	EARLY WORKS	BS	MARCH 2022 AFC	SMCSWSWM-MTM-WBK-BS-SPC-002260	0	0.01	SPC	AFC	Not Transmitted (Company)	6/0
					0					
502 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-503001		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
EE 10120	750	-	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0	0.01	DIVIS	155	C1.1001101111.1 C1.10 T01.000301	22/4
503 WBK	MSB	CE	19.233km) CSR DESIGN COVER SHEET SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503501	2007	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
504 WBK	MSB	CE	19.233km) CSR DESIGN DRAWING INDEX	SMCSWSWM-MTM-WBK-CE-DWG-503502	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
30+ 110K	11100	- Colo	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	2		0.04	5110	74.5		27/2
505 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-503503	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
THE PROPERTY AND ASSESSMENT			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
506 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-503504	100	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
507 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-503505	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
OU/ WBK	MSB	CE	19.233km) CSR DESIGN GENERAL NOTES SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SWC3W3WW-WITW-WBK-CE-DWG-503505	920	0.01	DWG	AFC	JANCAYYAYYINI-JINIJ-1X-UU0304	2//10
508 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-503506	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
-		10.000	- Common Administration & Common Comm			-0.00	7417-2		NAME AND ADDRESS OF THE OWNER,	

509 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-503507	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
510 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN LEGEND	SMCSWSWM-MTM-WBK-CE-DWG-503508	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		W.	0.02	5110	751 50	SHIESTISTIN SHIP IX GOODG	27/10/20
511 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-503511	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
512 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-503511	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	10/03/20
JIZ WON	MISO	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	3MC3M2MM-M1M-M0V-CE-DMG-202211	2	1.01	DWG	Arc	3MC3W3WM-3MD-1X-003443	10/03/20
513 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-503511	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/04/20
514 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-503512	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		1					
515 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503512		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/04/20
			19.233km) CSR DESIGN GENERAL ARRANGEMENT - TRANSITION FROM WEST TERRACE		0					
516 WBK	MSB	CE	BRIDGE	SMCSWSWM-MTM-WBK-CE-DWG-503521		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL ARRANGEMENT - TRANSITION FROM WEST TERRACE		1					
517 WBK	MSB	CE	BRIDGE	SMCSWSWM-MTM-WBK-CE-DWG-503521		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/03/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
518 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT - STATION SERVICES BUILDING INTERFACE	SMCSWSWM-MTM-WBK-CE-DWG-503522	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
					56					27,20,20
519 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN SECTIONS - METRO PLATFORM TO STATION SERVICES BUILDING	SMCSWSWM-MTM-WBK-CE-DWG-503523	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
313 WBK	MIDD	CE	13.233km) CSK DESIGN SECTIONS - METRO PENTFORM TO STATION SERVICES BUILDING	3MC3W3WM-M1M-WBK-CE-DWG-303323		0.01	DWG	AFC	3MC3W3WM-3MD-1X-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
520 WBK	MSB	CE	19.233km) CSR DESIGN SECTIONS - METRO PLATFORM TO PADMOUNT TRANSFORMERS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503524		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
521 WBK	MSB	CE	19.233km) CSR DESIGN STATION SERVICES BUILDING ISOMETRICS	SMCSWSWM-MTM-WBK-CE-DWG-503525	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
522 WBK	MSB	CE	19.233km) CSR DESIGN GST DETAILS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503531	25	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
523 WBK	MSB	CE	19.233km) CSR DESIGN GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503531	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/03/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
524 WBK	MSB	CE	19.233km) CSR DESIGN GST DETAILS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503532		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
525 WBK	MSB	CE	19.233km) CSR DESIGN GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503533	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
		100	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0	12:22		10000		121000
526 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT - MEP ULX PLAN SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	SMCSWSWM-MTM-WBK-CE-DWG-503561		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
527 WBK	MSB	CE	19.233km) CSR DESIGN GENERAL ARRANGEMENT - MEP ULX LONG SECTION	SMCSWSWM-MTM-WBK-CE-DWG-503562	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
528 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN GENERAL ARRANGEMENT - MEP ULX CROSS SECTION	SMCSWSWM-MTM-WBK-CE-DWG-503563	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
320 WBK	IVISB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	3MC3W3WM-WTW-WDA-CE-DWG-303303		0.01	DWG	AFC	3MC3W3WM-3MD-1X-000304	27/10/20
529 WBK	MSB	CE	19.233km) CSR DESIGN TNB ULX LONG SECTION	SMCSWSWM-MTM-WBK-CE-DWG-503564	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/20
530 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN TNB ULX LONG SECTION	SMCSWSWM-MTM-WBK-CE-DWG-503564	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/03/20
550 Trun	11130		SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to	311031131111111111111111111111111111111	0	2102			311211311113112111	20,00,20
531 WBK	MSB	CE	19.233km) CSR DESIGN PIT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503571	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
532 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN PIT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503572	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
332 11011	11100		SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
533 WBK	MSB	CE	19.233km) CSR DESIGN PIT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503573	•	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
534 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN CABLE PIT TYPICAL DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503585	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to		0					
535 WBK	MSB	CE	19.233km) CSR DESIGN CABLE PIT REINFORCEMENT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503587	8	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
536 WBK	MSB	CE	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING (18.300km to 19.233km) CSR DESIGN CABLE PIT SET OUT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-503591	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
537 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-532281	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/20
337 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT	3MC3W3WW-W1M-WBK-CE-DWG-352201		0.01	DWG	Arc	3MC3W3WW-3MD-1X-000304	13/03/20
	3500000000	(923)	EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS DCS BOX AND SIGNAL APPARTATUS		0	12120	1200020			
538 WBK	EARLY WORKS	CE	BOX TYPICAL FOOTING DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WBK-CE-DWG-532284		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/20
			EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS RADIO MAST TYPICAL FOOTING		0					
539 WBK	EARLY WORKS	CE	DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532289		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS RADIO MAST TYPICAL FOOTING		0					
540 WBK	EARLY WORKS	CE	DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532289	-	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007533	25/07/20

			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS RADIO MAST TYPICAL FOOTING		1					
541 WBK	EARLY WORKS	CE	DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532289		1.01	DWG	AFC	SMCSWSWM-SMD-TX-008930	26/10/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT							
. 43 MDF	EADLY WORKS	cr.	EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS RADIO MAST TYPICAL FOOTING	CLASSIC CONTRACTOR OF STREET	0		21112	100		
542 WBK	EARLY WORKS	CE	DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT	SMCSWSWM-MTM-WBK-CE-DWG-532290		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/
			EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS DCS SUPPORT FRAME ARRANGEMEN	т	0					
543 WBK	EARLY WORKS	CE	FOR 250 UC 73 MAST	SMCSWSWM-MTM-WBK-CE-DWG-532291		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT							
			EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS DCS SUPPORT FRAME ARRANGEMEN		0					
544 WBK	EARLY WORKS	CE	FOR 250 UC 73 MAST	SMCSWSWM-MTM-WBK-CE-DWG-532292		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS DCS SUPPORT FRAME ARRANGEMEN	T	0					
545 WBK	EARLY WORKS	CE	FOR 250 UC 73 MAST	SMCSWSWM-MTM-WBK-CE-DWG-532293	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
									3110011311113111131113111311131131	25/00
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT		0					
546 WBK	EARLY WORKS	CE	EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS DCS ANTENNA DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532294		0.01	DWG	AFC	SMCSWSW6-SMD-TX-001338	19/05
			CVANEY METRO I DANIFETOURI CTATION IN 2001 4- 10 2221 I TRACKERE CONTRACTOR							
47 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) TRACKSIDE EQUIPMENT EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS SETOUT TABLE	SMCSWSWM-MTM-WBK-CE-DWG-532295	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
147 AADV	EARLY WORKS	CE	EARLY WORKS - BANKSTOWN METRO CORRIDOR WORKS SETOUT TABLE	3MC3W3WM-M1M-WBK-CE-DWG-332293		0.01	DWG	Arc	3MC3W3WM-3MD-1X-006364	19/0:
			SYDNEY METRO BANKSTOWN METRO CORRIDOR WORKS CIVIL ENGINEERING EARLY WORK	s	0					
48 WBK	EARLY WORKS	CE	- BANKSTOWN METRO CORRIDOR WORKS DCS BOX AND ANTENNA LAYOUT	SMCSWSWM-MTM-WBK-CE-DWG-532296		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			SYDNEY METRO BANKSTOWN METRO CORRIDOR WORKS CIVIL ENGINEERING EARLY WORK							
erentar		722	- BANKSTOWN METRO CORRIDOR WORKS DCS SUPPORT FRAME ARRANGEMENT FOR 250UC 7		0	5335	10000	00200		
49 WBK	EARLY WORKS	CE	MAST	SMCSWSWM-MTM-WBK-CE-DWG-532297		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
SO WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-532401	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
JU WOK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS	3MC3W3WW-MTM-WBK-CE-DWG-332401	6:	0.01	DWG	Arc	3WC3W3WW-3WD-1X-000304	19/0
51 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT DRAWING INDEX	SMCSWSWM-MTM-WBK-CE-DWG-532402	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CSR - EARLY WORKS		0					
52 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL NOTES SHEET 1	SMCSWSWM-MTM-WBK-CE-DWG-532403	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
	CONTRACTOR CONTRACTOR	200.00	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CSR - EARLY WORKS		0	Control of	-2-2-9000	97045700	TOTAL SERVICE AND	
53 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL NOTES SHEET 2	SMCSWSWM-MTM-WBK-CE-DWG-532404	- FR	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
54 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL NOTES SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532405	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
34 WDV	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CSR - EARLY WORKS	3MC3W3WM-NTINI-WBK-CE-DWG-332403		0.01	DWG	Arc	3WC3W3WW-3WID-1A-000304	19/0
55 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL NOTES SHEET 4	SMCSWSWM-MTM-WBK-CE-DWG-532406	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
56 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL NOTES SHEET 5	SMCSWSWM-MTM-WBK-CE-DWG-532407	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
57 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT LEGEND	SMCSWSWM-MTM-WBK-CE-DWG-532408	- 8	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
58 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 1	SMCSWSWM-MTM-WBK-CE-DWG-532411	- 6	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
59 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 2	SMCSWSWM-MTM-WBK-CE-DWG-532412		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
			CYDNICY METRO I DANIFETOMAL CTATION (18 200) to 10 222() I CCD. EARLY WORKS I		0					
60 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532413	Ü	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
OU WER	LANET WORKS	CL	DAIRSTOWN METRO TRACESTOR EQUITMENT GENERAL ARRANGEMENT STEET S	JINCSTSTWINITH TURCE OTTO SSE415		0.02	5110	70.0	Silestistini siles in eeese	25/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
61 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532413		0.02	DWG	AFC	SMCSWSWM-SMD-TX-007533	25/0
		-	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0	0.03	DIME	450	CAACCULCULA CAAD TV 000005	1.60
52 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532413		0.03	DWG	AFC	SMCSWSWM-SMD-TX-008095	1/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
63 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532413	.5	0.04	DWG	AFC	SMCSWSWM-SMD-TX-008505	27/0
		700								
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		1					
54 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 3	SMCSWSWM-MTM-WBK-CE-DWG-532413		1.01	DWG	AFC	SMCSWSWM-SMD-TX-008930	26/1
			CVINEY METRO I DANIETOWN STATION (10 200km to 10 222km) I CCD. FARIE WORKS I		0					
65 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 4	SMCSWSWM-MTM-WBK-CE-DWG-532414	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
ANDK	EARLI WORKS	CE	DESTRUCTOR MILLIOU TRACESTOR EQUIPMENT GENERAL ARRANGEMENT SHEET 4	551131111 HIN HDR-CE-DWG-332414		0.01	2110	-110		13/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		o					
66 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT SHEET 5	SMCSWSWM-MTM-WBK-CE-DWG-532415		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
					127					
227022	100000000000000000000000000000000000000	-	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0	0.01	Pivic	450	Charging that than TV oncor.	40.00
67 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT GENERAL ARRANGEMENT - DCS-UP-291 ULX	SMCSWSWM-MTM-WBK-CE-DWG-532420		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/0
68 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532431	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05
JO WYDN	EARLI WURKS	CE	POLITICISM METRO TRACESTOR EQUITMENT 031 DETAILS	JANUARI MARINE WAR CE-DWG-332431		0.01	DWG	Arc	5.11C311311111-3111D-1A-000304	19/0:

29 NEW LANT WORDS O BENEFATION LAND SCHOOL PROPRIED INCIDENCE CONTROL PROPRIED INCIDENT CONT	569 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532432	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/2
17. 17. Mark Mark 18.	570 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS BANKSTOWN METRO TRACKSIDE EQUIPMENT TRENCH DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532451	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/2
17 WINE				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CSR - EARLY WORKS		0					
Second	571 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT CABLE PIT TYPICAL DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532487		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/
19 19 19 19 19 19 19 19	572 WBK	EARLY WORKS	CE	BANKSTOWN METRO TRACKSIDE EQUIPMENT PIT SET OUT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-532491	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	19/05/
Comparison Com	573 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-532491	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006881	17/06/
STATE STAT	574 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WRK-CF-DWG-552101	0	0.01	nws	AFC	SMCSWSWM.SMD.TY.006364	
Part				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
Mark				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0		9132633177		SMCSWSWM-SMD-1X-006364	2//10/
CAST YORK CAST	576 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552402		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
	577 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-552403	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SOURCE MATERIAL PROCESSION STATEMENT REAL PR				RELOCATION CSR DESIGN - ENABLING WORKS		0					
Symbol Carly World Carly	578 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552404		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
STORY MITTER STORY METTER ST	579 WRY	FARIY WORKS	CF		SMCSWSWM.MTM.WRK.CF.DWG.553405	0	0.01	nws	AEC	SMCSWSWM-SMD-TY-006364	27/10/
Second Column Second Colum	3/3 WDK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	SINCSWSWW-WITM-WBK-CE-DWG-552405		0.01	DWG	Arc	3MC3W3WM-3MD-1X-000304	27/10/
STATE CARLY WORKS C CA	580 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552406	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
STATE STAT						0					
FROCATION CAR PERSON FRANKE WORKS SACCHYMAN MITA-WAR CE-DWG-55240	581 WBK	EARLY WORKS	CE	GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-552407		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
STORY METRO BANKSTOWN STATION (LESSON to 19.23km) SYDRY TRAIN SERVICES						0					
RELOCATION CR. DESIGNE - FEMALISM WORKS C. C. C. C. C. C. C. C	582 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552408		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SOURCE S			-	RELOCATION CSR DESIGN - ENABLING WORKS		0	1991				
SAM WARE EARLY WORKS C. GENERAL ARBANGEMENT SAMCSWAM-MITM WBR-CE-DWG-552412 O. DWG AFC SMCSWSWM-SMD-TX-006364 27/10	583 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552411		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SYNORY METRO BANSTOWN \$1700 (ILB 2000m to 19.233mm) SYNORY TRAINS SERVICES SANCWSWM-MTM-WBR-CE-DWG-552413	SRA WRK	FARIY WORKS	CE		SMCSWSWM.MTM.WRK-CF-DWG-552412	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
See Note Early Works C	304 WOK	EARLY WORKS	CL.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	311C3113111111111111111111111111111111	8	0.01	0110	rac	SINCSTISTINI SIND IN COUSEY	21/10/
RELOCATION CSR DISIGN - TEMBLING WORKS 0	585 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552413	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/10/
See Care C						0					
REJOCATION CSR DESIGN-ENABLING WORKS SMCSWSWM-MTM-WBK-CE-DWG-552414	586 WBK	EARLY WORKS	CE	GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-552413		0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	14/12/
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS SMCSWSWM-MTM-WBK-CE-DWG-S52415						0					
RELOCATION CSR DESIGN - FEMBLING WORKS 0 0 0 0 0 0 0 0 0	587 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552414		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.238km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS CONNECTION TO EXISTING SERVICES W. SWWM-MTM-WBK-CE-DWG-S52428 W. D.O.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 W. SWWM-MTM-WBK-CE-DWG-S52428 W. D.O.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 W. SWWM-MTM-WBK-CE-DWG-S52429 W. D.O.1 DWG AFC SMCSWSWM-SMD-TX-006	500 W0V	FARIVINORUE	C.F.	RELOCATION CSR DESIGN - ENABLING WORKS	CAACCUICUIA AFTAA WIRK CE DING EEDATE	0	0.01	DWG	AEC	CMCCWCWM CMD TV 006364	27/10
SAME	588 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	3MC3W3WM-M1M-WBK-CE-DWG-352413		0.01	DWG	Arc	3MC3W3WW-3MD-1X-000304	27/10/
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SYDNEY METRO BANK	589 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552416	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
590 WBK EARLY WORKS CE SYDNEY METRO LATFORM TRANSITION SMCSWSWM-MTM-WBK-CE-DWG-552422						0					
RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO SMCSWSWM-MTM-WBK-CE-DWG-552423	590 WBK	EARLY WORKS	CE	SYDNEY METRO PLATFORM TRANSITION	SMCSWSWM-MTM-WBK-CE-DWG-552422		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SPINER SARLY WORKS CE PLATFORM SARCSWSWM-SMTM-WBK-CE-DWG-552423 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SMCS						0					
RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO SMCSWSWM-MTM-WBK-CE-DWG-552424	591 WBK	EARLY WORKS	CE	PLATFORM	SMCSWSWM-MTM-WBK-CE-DWG-552423	8	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES 0				RELOCATION CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - SYDNEY METRO		0					
593 WBK EARLY WORKS CE RELOCATION CSR DESIGN - ENABLING WORKS CONNECTION TO EXISTING SSR ROOM SMCSWSWM-MTM-WBK-CE-DWG-552428 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SMCSWSWM-MTM-WBK-CE-DWG-552429 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SMCSWSWM-MTM-WBK-CE-DWG-552431 0 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SMCSWSWM-MTM-WBK-CE-DWG-552431 0 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES SMCSWSWM-MTM-WBK-CE-DWG-552431 0 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10	592 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552424		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES 594 WBK	593 WRF	FARLY WORKS	CF		SMCSWSWM-MTM-WBK-CE-DWG-552428	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
594 WBK	JJJ TYDK	ZANLI WORKS	U.		5		0102	0110	7410		-7/20
595 WBK EARLY WORKS CE RELOCATION CSR DESIGN - ENABLING WORKS GST DETAILS SMCSWSWM-MTM-WBK-CE-DWG-552431 0.0.1 DWG AFC SMCSWSWM-SMD-TX-006364 27/10 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	594 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS CONNECTION TO EXISTING SERVICES	SMCSWSWM-MTM-WBK-CE-DWG-552429	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	595 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-552431	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
596 WBK EAKLY WUKKS CE RELOCATION CSR DESIGN - ENABLING WURKS GST DETAILS SMCSWSWM-MTM-WBK-CE-DWG-552432 0.01 DWG AFC SMCSWSWM-SMD-TX-006364 27/14				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0		The section of			
				SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0	0.01	DWG			27/10/2

			CURVE LIERO LA LIVERTA DE LA CONTRA DEL CONTRA DE LA CONTRA DELIGIA DE LA CONTRA DELIGIA DE LA CONTRA DE LA C							
597 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552433	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
598 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552434	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY TRAINS SERVICES							
599 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552435	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
600 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS TYPICAL TRANSITION DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552442	•	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
601 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS TRENCH SECTION DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552451	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
002 11011	Eriter World	oc.	RESOLUTION CONDESION S ENABERIO WORKS TREMEN SECTION DETAILS	3MC3W3WWWWWWWWWWWCC2-DWG-332431		0.01	DWG	Arc	3MC3W3WM-3MD-1A-000304	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
602 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS CHAPEL ROAD BRIDGE - SERVICES ROUTE	SMCSWSWM-MTM-WBK-CE-DWG-552475		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
603 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS CHAPEL ROAD BRIDGE - SERVICES ROUTE	SMCSWSWM-MTM-WBK-CE-DWG-552476		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			CVANCY METRO I DANKSTOWN STATION (18 2001-) - 10 2221 I CVANCY TRAINS SERVICES							
604 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES RELOCATION CSR DESIGN - ENABLING WORKS CABLE PIT TYPICAL DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552483	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
				Sings Harm Wall of Date Sale 100		0.01	5110	7410	3110 17 000304	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
605 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS CABLE PIT TYPICAL DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-552488		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
606 WBK	EARLY WORKS	CE	RELOCATION CSR DESIGN - ENABLING WORKS CABLE PIT SETOUT TABLE	SMCSWSWM-MTM-WBK-CE-DWG-552491		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
		0.992	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS ENABLING		0	2.22	2362	1922	A PORTO FOR THE PROPERTY OF TH	State Act
607 WBK	EARLY WORKS	CE	WORKS COVER SHEET SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-554101		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
608 WBK	MSB	CE	STATION AND SERVICE BUILDING ENABLING WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-559101	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
609 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SAACSWICH A NATAA WIDV OF DUNC FEDIO	0	0.01	DWG	AFC	CHICCONOMIA CAMP TV 000304	27/10/2
903 MRK	MDB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS DRAWING INDEX	2WC2M2MW-W1W-MBK-CE-DMG-223105		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
610 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559103	25.05	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
611 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559104	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
- Constitution of the Cons	1000000									
	101021	11221	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0	222				
612 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559105		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
613 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559106		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
614 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559107	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					27/10/2
615 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS LEGEND SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559108		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS GENERAL		0					
616 WBK	MSB	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559111		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
617 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS LIFT PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559116	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK	920 SOUTH CONTROL SOUTH CONTRO	0	2020	529.05	72.00		5000000
618 WBK	MSB	CE	EARTHWORKS PLAN SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559121		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
619 WBK	MSB	CE	EARTHWORKS LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559125		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
620 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK EARTHWORKS LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559126	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
OZU WDK	INIOD	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SHIPSHISHINI MILMON-CE-DARG-333120		0.01	0110	Arc	SHIED HORING-IA-000304	27/10/
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
621 WBK	MSB	CE	EARTHWORKS LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559127		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
622 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559131		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/2
										- 1-4

			SVENIEV METRO PANISTONIA STATION (18 200km to 18 222km) PANISTONIA METRO							
623 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559132	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
624 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559133		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
625 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559134	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
626 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559135	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
OLO TIDIC	Miso		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	3MC3W3WW-M1M-WBK-CL-DWG-339133		0.01	DWG	Arc	3MC3W3WW-3WD-1X-000304	27/10/20
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
627 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559136		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
628 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559137		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
629 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559138	~	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS BULK		0					
630 WBK	MSB	CE	EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559139	- T	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS		0					
631 WBK	MSB	CE	SETOUT PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559141	· ·	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0					
632 WBK	MSB	CE	BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS SETOUT TABLES	SMCSWSWM-MTM-WBK-CE-DWG-559145	Ü	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		9					
633 WBK	MSB	CE	BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS PAVEMENT AND SURFACE TREATMENT PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559151	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
USS TYON	MISO	C.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	3.11.511.511.11.11.11.11.11.11.11.11.11.1		0.01	D110	Aic	31112311311131113-12-000304	27/10/202
C24 WDV	A4CD	CF.	BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS		0	0.01	DIME	455	CAACCUICUMA CAAD TV 00C3C4	27/10/202
634 WBK	MSB	CE	CIVIL WORKS DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-559155		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
16/02/14/02/14/0	1977 806	1600	BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS		0					
635 WBK	MSB	CE	LONGITUDINAL SECTION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-559161		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
			BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS		0					
636 WBK	MSB	CE	CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559165		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/202
637 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-559201	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
638 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS DRAWING INDEX	SMCSWSWM-MTM-WBK-CE-DWG-559202	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
					- 10					
639 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559203	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
033 11011	11130			311031131111111111111111111111111111111		0.02				0,00,20
CAO MIDY	MSB	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	CARCOLICANA ARTA WON OF DWG FEATON	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	r (or (202
640 WBK	M2B	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559204		0.01	DWG	AFC	3MC3W3WM-3MD-1X-008621	6/06/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0		-			
641 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559205		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) BANKSTOWN METRO		0					
642 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559206		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
643 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-559207		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) BANKSTOWN METRO		0					
644 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-CE-DWG-559208		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS GENERAL		0					
645 WBK	MSB	CE	ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559211	-	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
646 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS BULK EARTHWORKS PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559221	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
647 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS BULK EARTHWORKS CROSS SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559222	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/202
2-17 TF MR.	11100					U. JA	2110	-4.6	- The state of the	0,00,202

			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS BULK EARTHWORKS		0					
648 WBK	MSB	CE	CROSS SECTIONS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559223		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS BULK EARTHWORKS		0					
649 WBK	MSB	CE	LONG SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559228		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06/2
015 11011	mod		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	JIIICJWJWIIII-WIIII-WDK-CL-DWG-JJJ220		0.01	DNO	Aic	3MC3W3WW-3MD-1X-000021	6/06/
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS SERVICE BUILDING		0					
650 WBK	MSB	CE	SECURITY FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559230		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	6/06/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS SERVICE BUILDING		0					
651 WBK	MSB	CE	SECURITY FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559231		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	6/06/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		-					
CES WIDE	MCD	cc	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS SERVICE BUILDING	CHACCUSCULA MATAL WIDE OF DUES FERDING	0	0.04	DIVIG		Chiconomic chip To operat	
652 WBK	MSB	CE	SECURITY GATE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559232		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS SERVICE BUILDING		0					
653 WBK	MSB	CE	SECURITY GATE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559233		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO						one of the original or	0,00
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS SERVICE BUILDING		0					
654 WBK	MSB	CE	SECURITY FENCE SETOUT PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559234		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	6/06
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL		0					
555 WBK	MSB	CE	WORKS CIVIL EARLY WORKS SERVICE BUILDING SECURITY GATE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559235		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	4/06
CEC MIDE	****	**	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL	CHACCUSTUM MATH WING CE DIVIS FERRAZZ	0	0.01	DIVIG	455	CHICANGUAL CHIR TV ARCCOL	. 100
656 WBK	MSB	CE	WORKS CIVIL EARLY WORKS SERVICE BUILDING SECURITY GATE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SMCSWSWM-MTM-WBK-CE-DWG-559237		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	4/06
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS PAVEMENT AND		0					
657 WBK	MSB	CE	JOINTING PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559251		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/0
007 11010	moo		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	SHOSTISHIN HITH TIER CE DITO 333232		0.01	0110	711 4	Since It Still In Court	0,0
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS VEHICLE MANOEUVRING	3	0					
658 WBK	MSB	CE	PLAN	SMCSWSWM-MTM-WBK-CE-DWG-559252		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO							
			STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS DRIVEWAY LONG		0					
659 WBK	MSB	CE	SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559253		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06
					-					
een weny	MSB		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO	Charge and A service and Control of Charge	0	0.01	Divid	450	C11CC11C1111 C11C T1 CCCC11	
660 WBK	W2R	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS PAVEMENT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559255		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/06
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
661 WBK	MSB	CE	STATION AND SERVICE BUILDING CIVIL ENGINEERING - CIVIL WORKS PAVEMENT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559256	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	6/0
OOT AADV	INID	GE.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL	JIIICSWSWIII-III III WON CE DWG-333230		0.01	DWO	Aic	JMC511311III-JMD-1X-000021	0/01
			WORKS CIVIL EARLY WORKS RETAINING WALL PLAN		0					
662 WBK	EARLY WORKS	CE	FOR CONSTRUCTION	SMCSWSWM-MTM-WBK-CE-DWG-559261		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006621	4/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL							
			WORKS CIVIL EARLY WORKS RETAINING WALL PLAN		0					
663 WBK	EARLY WORKS	CE	FOR CONSTRUCTION	SMCSWSWM-MTM-WBK-CE-DWG-559261		0.02	DWG	AFC	SMCSWSWM-SMD-TX-007121	29/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL		0					
0.000.0000		102							SMCSWSWM-SMD-TX-006621	4.00
664 WBK	EARLY WORKS	CE	WORKS CIVIL EARLY WORKS RETAINING WALL LONGITUDINAL SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-559262		0.01	DWG	AFC		4/0
664 WBK	EARLY WORKS	CE		SMCSWSWM-MTM-WBK-CE-DWG-559262	0	0.01	DWG	AFC		4/0
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL		0					
	EARLY WORKS	CE CE		SMCSWSWM-MTM-WBK-CE-DWG-559262 SMCSWSWM-MTM-WBK-CE-DWG-559263	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011059	
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS		0					
665 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km] CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km] CIVIL ENGINEERING - CIVIL	SMCSWSWM-MTM-WBK-CE-DWG-559263		0.01	DWG	AFC	SMCSWSSI-SMD-TX-011059	4/0
665 WBK			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS							4/0
665 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km] CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km] CIVIL ENGINEERING - CIVIL	SMCSWSWM-MTM-WBK-CE-DWG-559263		0.01	DWG	AFC	SMCSWSSI-SMD-TX-011059	4/0
665 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559263	0	0.01	DWG	AFC	SMCSWSSI-SMD-TX-011059	4/0
665 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264	0	0.01	DWG DWG	AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0
565 WBK 566 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265	0	0.01	DWG DWG	AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0
665 WBK 666 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264	0	0.01	DWG DWG	AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0
665 WBK 666 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265	0 0	0.01	DWG DWG	AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0
664 WBK 665 WBK 666 WBK 667 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559266	0	0.01	DWG DWG DWG	AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0 4/0
665 WBK 666 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	CE CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265	0 0 0	0.01	DWG DWG	AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0 4/0
665 WBK 666 WBK 667 WBK 668 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559266 SMCSWSWM-MTM-WBK-CE-DWG-559267	0 0	0.01 0.01 0.01 0.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0 4/0 4/0 4/0
665 WBK 666 WBK 667 WBK	EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO CSR ENABLING WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559266	0 0 0 0	0.01	DWG DWG DWG	AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0 4/0 4/0 4/0
665 WBK 666 WBK 667 WBK 668 WBK 669 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL EARLY WORKS COVER SHEET SYDNEY METRO SANKSTOWN STATION [18.300km to 19.233km) CIVIL EARLY WORKS COVER SHEET CIVIL WORKS CIVIL WORKS COVER SHEET CIVIL WORKS COVER SHEET CIVIL WORKS CIVIL WORKS COVER SHEET CIVIL WORKS COVER SHEET CIVIL WORKS CIVIL	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559267 SMCSWSWM-MTM-WBK-CE-DWG-560101	0 0 0	0.01 0.01 0.01 0.01 0.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-01059	4/0 4/0 4/0 4/0 27/1
665 WBK 666 WBK 667 WBK 668 WBK 669 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO CSR ENABLING WORKS COVER SHEET SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559266 SMCSWSWM-MTM-WBK-CE-DWG-559267	0 0 0 0 0 0 0 0	0.01 0.01 0.01 0.01	DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059	4/0 4/0 4/0 4/0 27/1
566 WBK 566 WBK 567 WBK 568 WBK 569 WBK 570 WBK	EARLY WORKS CE CE CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO SANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO SANKSTOWN STATION [18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559267 SMCSWSWM-MTM-WBK-CE-DWG-560101	0 0 0 0	0.01 0.01 0.01 0.01 0.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-01059	4/0 4/0 4/0 4/0 4/0 27/14	
665 WBK 666 WBK 667 WBK 668 WBK	EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS EARLY WORKS	CE CE CE CE	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) CIVIL ENGINEERING - CIVIL WORKS CIVIL EARLY WORKS RETAINING WALL AND FENCE DETAILS SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO CSR ENABLING WORKS COVER SHEET SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS COVER SHEET	SMCSWSWM-MTM-WBK-CE-DWG-559263 SMCSWSWM-MTM-WBK-CE-DWG-559264 SMCSWSWM-MTM-WBK-CE-DWG-559265 SMCSWSWM-MTM-WBK-CE-DWG-559267 SMCSWSWM-MTM-WBK-CE-DWG-560101 SMCSWSWM-MTM-WBK-CE-DWG-560401	0 0 0 0 0 0 0 0	0.01 0.01 0.01 0.01 0.01 0.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC AFC	SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-011059 SMCSWSSI-SMD-TX-01059 SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-006364	4/06 4/06 4/06 4/06 4/06 27/10 27/10

705 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TYPICAL BRIDGING STRUCTURE GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560448	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
704 WBK	EARLY WORKS	CE	GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560447		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
		-	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TYPICAL BRIDGING STRUCTURE	CARCOLUCIUM AFTA WAY OF DUE CO	0	0.01	Divid	450	CAMPENDE CAMP TO POST A	27/10
703 WBK	EARLY WORKS	CE	GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560446		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TYPICAL BRIDGING STRUCTURE		0					
702 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TYPICAL TRANSITION DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560443	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
01 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TYPICAL TRANSITION DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560442		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0					
00 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PEDESTRIAN ACCESS	SMCSWSWM-MTM-WBK-CE-DWG-560441	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/1
99 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-S60439	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
98 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560438	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
97 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR OESIGN - ENABLING WORKS GST DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560437	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
96 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560436		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
95 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560435	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
94 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560434	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
93 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0	0.01				27/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560433	0		DWG	AFC	SMCSWSWM-SMD-TX-006364	
92 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560432	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
91 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GST DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560431	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
90 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS WEST TERRACE BRIDGE - CSR SUPPORTS	SMCSWSWM-MTM-WBK-CE-DWG-560426	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
39 WBK	EARLY WORKS	CE	DESIGN - ENABLING WORKS WEST TERRACE BRIDGE - CSR SUPPORTS	SMCSWSWM-MTM-WBK-CE-DWG-560425	120	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR		1					
38 WBK	FARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS WEST TERRACE BRIDGE - CSR SUPPORTS	SMCSWSWM-MTM-WBK-CE-DWG-560425	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/
87 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CSR TRANSITION OVER EXISTING UTILITY	Y SMCSWSWM-MTM-WBK-CE-DWG-S60422	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
86 WBK	EARLY WORKS	CE	ROOM	SMCSWSWM-MTM-WBK-CE-DWG-560421		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CSR ADJACENT BANKSTOWN COMMS		0					
85 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560415	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/
84 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560415	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/
83 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560414	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/:
82 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560413	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
81 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560412	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
BO WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560411		0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	4/0
79 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560411	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	27/
			SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS LEGEND SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km)		0	0.01		AFC	SMCSWSWM-SMD-TX-006364	27/
8 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560408	0		DWG			
77 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-560407	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/:
76 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-560406	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
75 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-CE-DWG-560405	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/
			CVINEY METRO I DANIVITONIA CTATION (10 2001 to 10 2221) I							

			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS BRIDGING STRUCTURE - FOOTING		0					
706 WBK	EARLY WORKS	CE	DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560449		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
707 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS TRENCH DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560451	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0					
708 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS ULX GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560461		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
709 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS ULX SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-560462	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
710 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS ULX SECTIONS	SMCSWSWM-MTM-WBK-CE-DWG-560463	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
711 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560471	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
712 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560472	0	0.01		AFC		
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0		DWG		SMCSWSWM-SMD-TX-006364	27/10/20
713 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560473		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
714 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560474	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
715 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560475	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
716 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560476	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
717 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT	SMCSWSWM-MTM-WBK-CE-DWG-560477	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0					
718 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560478	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
719 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560479		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
720 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS PIT ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560480	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
721 WBK	EARLY WORKS	CE	SYDNEY METRO BARKSTOWN STATION (18.300KM to 19.235KM) SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CABLE PIT TYPICAL DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560485	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)		0					
722 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CABLE PIT REINFORCEMENT DETAILS	SMCSWSWM-MTM-WBK-CE-DWG-560486		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
722 1404	54017140016	65	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	CALCOURUM ACTAL WING CO DIVING ECOLOT	0	0.01	DIVIC	450	CALCOURING CARD TV 000204	27/10/22
723 WBK	EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CABLE PIT REINFORCEMENT DETAILS SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km)	SMCSWSWM-MTM-WBK-CE-DWG-560487	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	27/10/20
724 WBK 725 WBK	EARLY WORKS EARLY WORKS	CE	SYDNEY METRO CSR CSR DESIGN - ENABLING WORKS CABLE PIT SETOUT TABLE BANKSTOWN BAC PEDESTRIAN MODELLING CALCULATIONS & MODELS	SMCSWSWM-MTM-WBK-CE-DWG-560491 SMCSWSWM-MTM-WBK-CE-MOD-002226	0	0.01	DWG	AFC AFC	SMCSWSWM-SMD-TX-006364 SMCSWSWM-SMD-TX-005174	27/10/20 23/03/20
			SYDNEY METRO BANKSTOWN STATION SERVICE BUILDING EARLY WORKS - DESIGN SURFACE		0					
726 WBK	MSB	CE	TRIANGULATION - AFC SYDNEY METRO BANKSTOWN STATION SERVICE BUILDING EARLY WORKS - DESIGN SURFACE	SMCSWSWM-MTM-WBK-CE-MOD-503140		0.01	MOD	AFC	Not Transmitted (Company)	25/10/20
727 WBK	MSB	CE	TRIANGULATION - AFC SYDNEY METRO BANKSTOWN STATION SERVICE BUILDING EARLY WORKS - CIVIL PAVEMENT	SMCSWSWM-MTM-WBK-CE-MOD-503140	1	1.02	MOD	AFC	SMCSWSWM-SMD-TX-004142	1/11/20
728 WBK	MSB	CE	SOLIDS	SMCSWSWM-MTM-WBK-CE-MOD-503141	0	0.01	MOD	AFC	Not Transmitted (Company)	25/10/20
729 WBK	MSB	CE	SYDNEY METRO BANKSTOWN STATION SERVICE BUILDING EARLY WORKS - CIVIL PAVEMENT SOLIDS - AFC	SMCSWSWM-MTM-WBK-CE-MOD-503141	1	1.02	MOD	AFC	SMCSWSWM-SMD-TX-004142	1/11/20
730 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION CIVIL ENGINEERING PKG 503 & 560 (SM STATION & CORRIDOR) CSR MODEL, AFC EARLY WORKS	SMCSWSWM-MTM-WBK-CE-MOD-503400	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004093	30/10/20
731 WBK	EARLY WORKS	CE	SYDNEY METRO BANKSTOWN STATION CIVIL ENGINEERING PKG 552 - SYDNEY TRAINS RELOCATION CSR MODEL - AFC EARLY WORKS	SMCSWSWM-MTM-WBK-CE-MOD-513400	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004184	1/11/20
			Bankstown Station - Civil Engineering - Civil Bankstown - Service Building Early Works -		1					
732 WBK	EARLY WORKS	CE	Pavements - AFC Bankstown Station - Civil Engineering - PKG 503 & 560 (SM station & Corridor) CSR COBie Export	SMCSWSWM-MTM-WBK-CE-REG-001683	0	1.02	REG	AFC	SMCSWSWM-SMD-TX-005445	1/11/20
733 WBK	EARLY WORKS	CE	AFC Early Work	SMCSWSWM-MTM-WBK-CE-REG-001684	- 33	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	30/10/20
734 WBK	EARLY WORKS	CE	Bankstown Station - DPK 503 - Bankstown Metro Station - Civil Engineering Design Report - AFC	SMCSWSWM-MTM-WBK-CE-REP-000555	0	0.02	REP	AFC	SMCSWSWM-SMD-TX-006481	27/10/20
735 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-DD-DWG-503201	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
736 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN DRAINAGE NOTES	SMCSWSWM-MTM-WBK-DD-DWG-503205	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
737 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN LEGEND	SMCSWSWM-MTM-WBK-DD-DWG-503208	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0					
738 WBK	MSB	DD	DRAINAGE DESIGN GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503211	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
739 WBK	MSB	DD	DRAINAGE DESIGN GENERAL ARRANGEMENT - DETAIL PLAN SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503211	- 8	0.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/12/20
740 WBK	MSB	DD	DRAINAGE DESIGN GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-DD-DWG-503212	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
741 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN LONGITUDINAL SECTION	SMCSWSWM-MTM-WBK-DD-DWG-503221	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
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			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING							
742 WBK	MSB	DD	DRAINAGE DESIGN LONGITUDINAL SECTION SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503222	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
743 WBK	MSB	DD	DRAINAGE DESIGN LONGITUDINAL SECTION	SMCSWSWM-MTM-WBK-DD-DWG-503223	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
744 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN CATCHMENT PLAN	SMCSWSWM-MTM-WBK-DD-DWG-503231	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
745 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN CATCHMENT PLAN	SMCSWSWM-MTM-WBK-DD-DWG-503232	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
746 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN DRAINAGE SCHEDULES		0					
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503235	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
747 WBK	MSB	DD	DRAINAGE DESIGN PIT DETAILS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503241		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
748 WBK	MSB	DD	DRAINAGE DESIGN PIT DETAILS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503241	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
749 WBK	MSB	DD	DRAINAGE DESIGN PIT DETAILS SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-DD-DWG-503242	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
750 WBK	MSB	DD	DRAINAGE DESIGN PIT DETAILS	SMCSWSWM-MTM-WBK-DD-DWG-503242	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
751 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN OSD DETAILS	SMCSWSWM-MTM-WBK-DD-DWG-503245	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
752 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN OSD DETAILS	SMCSWSWM-MTM-WBK-DD-DWG-503246	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
753 WBK	MSB	DD	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING DRAINAGE DESIGN OSD DETAILS	SMCSWSWM-MTM-WBK-DD-DWG-503247	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR		0					28/10/20
754 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS DRAWING INDEX SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560301	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
755 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS DRAINAGE NOTES SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560305		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
756 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-DD-DWG-560308	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
757 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-DD-DWG-560311	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
758 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-DD-DWG-560311	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	18/02/20
759 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-DD-DWG-560311	1	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	12/05/20
760 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS LONGITUDINAL SECTION	SMCSWSWM-MTM-WBK-DD-DWG-560321	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
761 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS LONGITUDINAL SECTION	SMCSWSWM-MTM-WBK-DD-DWG-560321	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR		0					
762 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS LONGITUDINAL SECTION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560322	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
763 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS LONGITUDINAL SECTION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560323	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
764 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS LONGITUDINAL SECTION SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560324	225	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
765 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS CATCHMENT PLAN SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-DD-DWG-560331	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
766 WBK	EARLY WORKS	DD	DRAINAGE DESIGN - ENABLING WORKS DRAINAGE SCHEDULE	SMCSWSWM-MTM-WBK-DD-DWG-560335	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
767 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS DRAINAGE SCHEDULE	SMCSWSWM-MTM-WBK-DD-DWG-560335	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
768 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR DRAINAGE DESIGN - ENABLING WORKS PIT DETAILS	SMCSWSWM-MTM-WBK-DD-DWG-560341	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
769 WBK	EARLY WORKS	DD	SYDNEY METRO BANKSTOWN STATION DRAINAGE DESIGN SSB - STORMWATER NETWORK - AFC	SMCSWSWM-MTM-WBK-DD-MOD-503300	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	1/11/20
					0					
770 WBK	EARLY WORKS	DD	Bankstown Station - Drainage Design - SSB - Drainage Network - AFC COBie Export Bankstown Station - DPK 503 - Drainage, Hydrology and Flooding Bankstown	SMCSWSWM-MTM-WBK-DD-REG-001573	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	1/11/20
771 WBK 772 WBK	EARLY WORKS EARLY WORKS	DD DM	Design Report - AFC Bankstown EW - Crown Certificate MSA1899 BAN_EW_S6.28_1 - 29/10/21	SMCSWSWM-MTM-WBK-DD-REP-503000 SMCSWSWM-MTM-WBK-DM-CER-001963	0	0.02	REP CER	AFC AFC	SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-005445	27/10/20
773 WBK	EARLY WORKS	DM	Bankstown Metro Station - SCHEDULE 13 Stage 3-Certificate 21	SMCSWSWM-MTM-WBK-DM-CER-001964	0	0.01	CER	AFC	SMCSWSWM-SMD-TX-005445	2/11/20
774 WBK	EARLY WORKS	EM	Environmental Criteria Compliance Register - Bankstown Stage 3 Early Works	SMCSWSWM-MTM-WBK-EM-REG-001715	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-006481	26/10/20
775 WBK	EARLY WORKS	FL	SYDNEY METRO SOUTHWEST BANKSTOWN STATION FIRE ENGINEERING REPORT - AFC	SMCSWSWM-MTM-WBK-FL-REP-502000	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-007025	23/05/20
776 WBK	EARLY WORKS	FL	SYDNEY METRO SOUTHWEST BANKSTOWN STATION FIRE ENGINEERING REPORT - AFC Technical Memorandum - Geotechnical Interpretive Report - Bankstown Station Early Works	SMCSWSWM-MTM-WBK-FL-REP-502000	0	1.01	REP	AFC	SMCSWSSJ-SMD-TX-010788	10/06/20
777 WBK	EARLY WORKS	GE	Design Submission - AFC	SMCSWSWM-MTM-WBK-GE-REP-000001		0.01	REP	AFC	SMCSWSWM-SMD-TX-006481	18/11/20
778 WBK	EARLY WORKS	GE	Bankstown Station - Geotechnical Design Statement Report - Early Works - AFC Bankstown Station - Geotechnical Investigation Factual Report - Track Formation Investigation -	SMCSWSWM-MTM-WBK-GE-REP-000002	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-006481	18/11/20
779 WBK	EARLY WORKS	GE	AFC	SMCSWSWM-MTM-WBK-GE-REP-000003	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	18/11/20

780 WBK 781 WBK	EARLY WORKS	GE	Technical Memorandum - Geotechnical Design Report - Structures - Sydney Metro Station - E. Works Design Submission - AFC	SMCSWSWM-MTM-WBK-GE-REP-503000	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-006481	18/1
	EARLY WORKS	HE	Bankstown Station - Adaptive Reuse Strategy Report - AFC	SMCSWSWM-MTM-WBK-HE-REP-500001	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005461	17/1
32 WBK	EARLY WORKS	HE	Bankstown Station - Heritage Salvage Strategy - AFC	SMCSWSWM-MTM-WBK-HE-REP-500002	0	0.01	REP	AFC	SMCSWSSJ-SMD-TX-010732	19/0
33 WBK	EARLY WORKS	HE	Bankstown Station - Moveable Heritage Strategy Report - AFC	SMCSWSWM-MTM-WBK-HE-REP-500003	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	19/0
84 WBK	EARLY WORKS	HF	Bankstown EW – Human Factors issues Log (HFIL) - AFC	SMCSWSWM-MTM-WBK-HF-REG-001970	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	
S WBK	EARLY WORKS	ID	Bankstown Ew – Human Factors issues Log (HFIL) - AFC Bankstown Station - Early Works Model Validation Report - AFC	SMCSWSWM-MTM-WBK-HF-REG-001970 SMCSWSWM-MTM-WBK-ID-REP-100100	0	0.01	REP	AFC	SMCSWSWM-SMD-1X-005445 SMCSWSWM-SMD-TX-005773	5,
DO AARK	EARLY WORKS	10	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3M3MM-M1M-MBK-ID-KEL-100100	U	0.01	KEP	AFC	3MC3W3WM-3MD-1X-003773	26
86 WBK	EARLY WORKS	LA	GENERAL COVER AND DRAWING INDEX - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521600	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29
JO TYDIC	EMET WOMES	Di .	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311C31131111 111111 110K DV DV O 321000		0.01	Dire	Arc	3MC3W3WW-3MID-1X-004373	23
37 WBK	EARLY WORKS	LA	GENERAL COVER AND DRAWING INDEX - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521600	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004727	7
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Critical Province		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311031311111111111111111111111111111111		1.01	Dire	AI C	3110311311111-31110-17-004727	
88 WBK	EARLY WORKS	LA	GENERAL COVER AND DRAWING INDEX - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521600	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	16
O TTOK	EARLY WORKS		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WW-WTW-WDK-DA-DWG-321000	V211	2.01	DWG	Arc	3MC3W3WM-3MD-1X-003443	10
89 WBK	EARLY WORKS	LA	GENERAL COVER AND DRAWING INDEX - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521600	3	3.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
	20027		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311001131111111111111111111111111111111		5.02	5110	70.0	SINCSTISTINI SIND TA GOODES	2.5
0 WBK	EARLY WORKS	LA	GENERAL GENERAL NOTES - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521601	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29
o mon	Eriter Frontis		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311031311111111111111111111111111111111		0.01	DIVO	Aic	3MC3W3WW-3MD-1X-003443	23
1 WBK	EARLY WORKS	LA	GENERAL GENERAL NOTES - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521601	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
	Eriter Troiting		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SHESTISTIC MINI TON DV DTG SELOGI		1.01	DIFG	Aic	3MC3W3WW-3MD-1X-000013	2.5
2 WBK	EARLY WORKS	LA	GENERAL LEGEND - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521602	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29
L TIDIC	Line Fronts		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SHIESTISTINI HITHI TON DA DITO SELLOZ		0.01	DITO	Aic	3MC3W3WM-3MD-1X-003443	23
3 WBK	EARLY WORKS	LA	GENERAL LEGEND - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521602	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
5 11 Dic	Eriter Frontis		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311031131111111111111111111111111111111	0337	1.01	D110	Aic	3MC3W3WW-3MD-1X-000013	2.0
4 WBK	EARLY WORKS	LA	SCHEDULE MATERIAL SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521603	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29
	Critica Fronting		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3.11.21.31.11.11.11.11.11.11.11.11.13.13.13.13		0.01	DITO	ALC	3.11C311311111-1A-003443	23
5 WBK	EARLY WORKS	LA	SCHEDULE MATERIAL SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521603	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
3 W DK	EARET WORKS	D1	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WW-WTM-WDK-DA-DWG-321003		1.01	DWG	Arc	3NIC3W3WW-3MID-1X-000019	23
6 WBK	EARLY WORKS	LA	SCHEDULE PLANTING SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521604	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29
O TTOK	Eriner World		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WW-WITH-WDK-DA-DWG-322004		0.01	5110	Aic	3MC3WW-3MD-1x-004373	2.5
7 WBK	EARLY WORKS	LA	SCHEDULE PLANTING SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521604	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004727	7
7 TYDK	EARLY WORKS	LA.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WM-MTM-WBK-DA-DWG-321004		1.01	DWG	Arc	3MC3W3WW-3MD-1X-004727	,
8 WBK	EARLY WORKS	LA	SCHEDULE PLANTING SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521604	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	15
O TYDIC	EARLY WORKS	Dr.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WW-WHW-WOK-DA-DWG-321004		2.01	DWG	Aic	3MC3W3WW-3MD-1X-003443	13
9 WBK	EARLY WORKS	LA	SCHEDULE PLANTING SCHEDULE - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521604	3	3.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
J 110K	Eriner World		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SINCSTISTINI WITH TIDAY CA DITTO SELECT	-	3.02	5110	Aic	SINESTISTINI SIND TA GOODES	6.0
O WBK	EARLY WORKS	LA	GENERAL ZONE PLAN - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521605	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29
O TTDN	Enter World		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SHESTISTIN HITH TON DA DITO SELOGS		0.02	DITO	, and	3110311311111 31110 17 003713	
1 WBK	EARLY WORKS	LA	GENERAL ZONE PLAN - EARLY WORKS	SMCSWSWM-MTM-WBK-LA-DWG-521605	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
T HON	Ermer Worms		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SHIESTISTINI IIITII TIGICE ETTO SELOGI	53.04	1.01	0110		311001131111 31110 111 000023	-
2 WBK	MSB	LA	ILLUSTRATIVE PLAN SERVICE BUILDING	SMCSWSWM-MTM-WBK-LA-DWG-521606	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29
	11130		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311031131113111111111111111111111111111		0.02	5.1.0			
3 WBK	MSB	LA	ILLUSTRATIVE PLAN I SERVICE BUILDING	SMCSWSWM-MTM-WBK-LA-DWG-521606	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	7
J 11 DIC	moo		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	Sincerisini in in the bir	1.5	2.02	0110		omound in one in occurs	
4 WBK	MSB	LA	ILLUSTRATIVE PLAN SERVICE BUILDING	SMCSWSWM-MTM-WBK-LA-DWG-521606	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
W WEEK	HISD		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	311C31731111-11111-110K-DK-DT10-322000	.55	2.02	Dirio	rac	311031731111-31110-17-000013	2.0
5 WBK	EARLY WORKS	LA	GENERAL EARLY WORKS - DEMOLITION PLAN - SHEET 1	SMCSWSWM-MTM-WBK-LA-DWG-521607	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29
O WOK	EARLI WORKS	D.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	3MC3W3WW-WWW-WBK-DK-DWG-321007		0.01	DIIIG	Aic	3MC3W3WM-3MD-1X-003443	23
6 WBK	EARLY WORKS	LA	GENERAL EARLY WORKS - DEMOLITION PLAN - SHEET 1	SMCSWSWM-MTM-WBK-LA-DWG-521607	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
O WER	EARLY WORKS	D.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SHESH SHIP HITH TOK DV DTG SELOO	1000	1.02	5110	Pil C	311031731111 3110 17 000023	20,
7 WBK	EARLY WORKS	LA	GENERAL EARLY WORKS - DEMOLITION PLAN - SHEET 2	SMCSWSWM-MTM-WBK-LA-DWG-521608	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	29
	Ermin Homo	<u></u>	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		- 0	0.04	-110	- 4 -		23
8 WBK	EARLY WORKS	LA	ILLUSTRATIVE PLAN WEST TERRACE	SMCSWSWM-MTM-WBK-LA-DWG-521609	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25
	LINE WORLD	LA.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN			0.02	2110	7416		23
8 WBK					0		DWG	AFC	SMCSWSWM-SMD-TX-004375	29
	MSR	1.4		SMCSWSWM-MTM-WRK-LA-DWG-521610		0.01		711 0		
	MSB	LA	GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO RANKSTOWN STATION (18 300km to 19 233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610	- 0	0.01				
9 WBK	100000		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		1			AFC	SMCSWSWM-SMD-TX-005445	
9 WBK	MSB MSB	LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	
9 WBK	MSB	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610	- 0	1.01	DWG			7
9 WBK	100000		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 5BI SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 5BI		1 2			AFC AFC	SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619	7
9 WBK 0 WBK 1 WBK	MSB MSB	LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 581 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 581 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-W8K-LA-DWG-521610 SMCSWSWM-MTM-W8K-LA-DWG-521610	1	1.01 2.01	DWG DWG	AFC	SMCSWSWM-SMD-TX-006619	
9 WBK 0 WBK 1 WBK	MSB	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521610	1 2 0	1.01	DWG			
9 WBK D WBK 1 WBK 2 WBK	MSB MSB	LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 581 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 581 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 582 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2	1.01 2.01 0.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375	7 25 29
9 WBK 0 WBK 1 WBK 2 WBK	MSB MSB	LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 5B1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE 5B1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2	SMCSWSWM-MTM-W8K-LA-DWG-521610 SMCSWSWM-MTM-W8K-LA-DWG-521610	1 2 0	1.01 2.01	DWG DWG	AFC	SMCSWSWM-SMD-TX-006619	7, 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK	MSB MSB MSB	LA LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2 0	1.01 2.01 0.01 1.01	DWG DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445	7 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK	MSB MSB	LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SID SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2 0 1 2	1.01 2.01 0.01	DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375	7 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK	MSB MSB MSB MSB MSB	LA LA LA LA	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2 0	1.01 2.01 0.01 1.01 2.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619	7 25 29 7 25
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK	MSB MSB MSB	LA LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2 0 1 2	1.01 2.01 0.01 1.01	DWG DWG DWG	AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445	7 25 29 7 25
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK 4 WBK	MSB MSB MSB MSB MSB MSB MSB	IA IA IA IA IA IA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SID SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521620	1 2 0 1 2	1.01 2.01 0.01 1.01 2.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375	7 25 29 7 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK	MSB MSB MSB MSB MSB	LA LA LA LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611	1 2 0 1 2	1.01 2.01 0.01 1.01 2.01	DWG DWG DWG	AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619	7, 25 29 7, 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK 4 WBK 5 WBK 6 WBK	MSB MSB MSB MSB MSB MSB MSB MSB	IA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521620 SMCSWSWM-MTM-WBK-LA-DWG-521620	1 2 0 1 2	1.01 2.01 0.01 1.01 2.01 0.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445	7 25 29 7 25 29
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK 4 WBK	MSB MSB MSB MSB MSB MSB MSB	IA IA IA IA IA IA	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521620	1 2 0 1 2 0	1.01 2.01 0.01 1.01 2.01	DWG DWG DWG DWG DWG	AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375	7, 25, 29, 7, 25, 29,
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK 4 WBK 5 WBK 6 WBK 7 WBK	MSB MSB MSB MSB MSB MSB MSB MSB MSB	IA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521620 SMCSWSWM-MTM-WBK-LA-DWG-521620 SMCSWSWM-MTM-WBK-LA-DWG-521620	1 2 0 1 2 0	1.01 2.01 0.01 1.01 2.01 0.01 1.01 2.01	DWG DWG DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619	7, 25, 29, 7, 25, 29, 7,
9 WBK 0 WBK 1 WBK 2 WBK 3 WBK 4 WBK 5 WBK 6 WBK	MSB MSB MSB MSB MSB MSB MSB MSB	IA	SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN GENERAL SERVICE BUILDING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION [18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT AND GRADING PLAN SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521610 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521611 SMCSWSWM-MTM-WBK-LA-DWG-521620 SMCSWSWM-MTM-WBK-LA-DWG-521620	1 2 0 1 2 0 1 2	1.01 2.01 0.01 1.01 2.01 0.01	DWG DWG DWG DWG DWG DWG	AFC AFC AFC AFC AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445 SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004375 SMCSWSWM-SMD-TX-005445	7, 25, 29, 7, 25, 29, 7, 25, 29, 7, 25, 29, 25,

820 WBK MSB	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT PLAN SERVICE BUILDING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521622	0	0.01	DWG	AFC	CAACCUICUUS CAAD TO COCCAA	25 (25 (222
OZU WBK MISB			3M/C3M3MM-M1M-MBK-D4-DMG-351055		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
821 WBK MSB	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SETOUT PLAN SERVICE BUILDING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521623	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
and their state of the state of		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE STH 1		0	0.01	DUIG	AFC	SMCSWSWM-SMD-TX-004375	20/10/2024
822 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521631		0.01	DWG	AFC	SMCSWSWM-SMD-1X-004375	29/10/2021
823 WBK EARLY WORKS	LA	GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE STH 1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521631	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
824 WBK EARLY WORKS	LA	GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE STH 2	SMCSWSWM-MTM-WBK-LA-DWG-521632	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	29/10/2021
825 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE SM 1	SMCSWSWM-MTM-WBK-LA-DWG-521633	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29/10/2021
		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		1					
826 WBK EARLY WORKS	LA	GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE SM 1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521633	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	7/02/2022
827 WBK EARLY WORKS	LA	GENERAL EARLY WORKS - PROPOSED GA PLAN - ZONE SM 2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521634	Ů.	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011021	29/10/2021
828 WBK EARLY WORKS	LA	PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521640	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29/10/2021
829 WBK EARLY WORKS	IA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521640	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004727	7/02/2022
		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		2					LINE THE RESERVE OF THE PERSON
830 WBK EARLY WORKS	LA	PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521640		2.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	16/02/2022
831 WBK EARLY WORKS	LA	PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521640	3	3.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
832 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521641	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	29/10/2021
833 WBK EARLY WORKS	LA.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521641	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004727	7/02/2022
833 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		2					
834 WBK EARLY WORKS	LA	PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521641	70	2.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	15/02/2022
835 WBK EARLY WORKS	LA	PLANTING PLAN EARLY WORKS - PROPOSED PLANTING PLAN - ZONE SB2	SMCSWSWM-MTM-WBK-LA-DWG-521641	3	3.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
836 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN IRRIGATION PLAN IRRIGATION PLAN - ZONE SB1	SMCSWSWM-MTM-WBK-LA-DWG-521642	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521643	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
837 WBK EARLY WORKS	LA	IRRIGATION PLAN IRRIGATION PLAN - ZONE SB2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWN-MTM-WBK-LA-DWG-321043	0	0.01	DWG			
838 WBK MSB	LA	SECTIONS SERVICE BUILDING - 1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521660		0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
839 WBK MSB	LA	SECTIONS SERVICE BUILDING - 1	SMCSWSWM-MTM-WBK-LA-DWG-521660	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
840 WBK MSB	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN SECTIONS SERVICE BUILDING - 2	SMCSWSWM-MTM-WBK-LA-DWG-521661	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		1		DIVIC	AFC	CAMCCONCUINA CAMO TV 000010	
841 WBK MSB	LA	SECTIONS SERVICE BUILDING - 2 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521661	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
842 WBK MSB	LA	SECTIONS SERVICE BUILDING - 3 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521662	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
843 WBK MSB	LA	SECTIONS SERVICE BUILDING - 3	SMCSWSWM-MTM-WBK-LA-DWG-521662	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
844 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN CONSTRUCTION DETAILS PLANTING DETAILS SHEET 1	SMCSWSWM-MTM-WBK-LA-DWG-521690	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		1					
845 WBK EARLY WORKS	LA	CONSTRUCTION DETAILS PLANTING DETAILS SHEET 1 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521690	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
846 WBK EARLY WORKS	LA	CONSTRUCTION DETAILS PAVEMENT AND EDGE DETAILS SHEET 2	SMCSWSWM-MTM-WBK-LA-DWG-521691	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
847 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN CONSTRUCTION DETAILS PAVEMENT AND EDGE DETAILS SHEET 2	SMCSWSWM-MTM-WBK-LA-DWG-521691	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
848 WBK EARLY WORKS	LA	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN CONSTRUCTION DETAILS WALL SHEET 3	SMCSWSWM-MTM-WBK-LA-DWG-521692	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	29/10/2021
848 WBK EARLY WORKS		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN		1					
849 WBK EARLY WORKS	LA	CONSTRUCTION DETAILS WALL SHEET 3 SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) LANDSCAPE DESIGN	SMCSWSWM-MTM-WBK-LA-DWG-521692		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006619	25/05/2022
850 WBK EARLY WORKS	LA	CONSTRUCTION DETAILS - WALLS SHEET 4	SMCSWSWM-MTM-WBK-LA-DWG-521693	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006619 SMCSWSWM-SMD-TX-004224	25/05/2022
851 WBK EARLY WORKS 852 WBK EARLY WORKS	LA LA	SYDNEY METRO BANKSTOWN STATION LANDSCAPE LANDSCAPE MODEL - AFC SYDNEY METRO BANKSTOWN STATION LANDSCAPE LANDSCAPE MODEL - AFC	SMCSWSWM-MTM-WBK-LA-MOD-521000 SMCSWSWM-MTM-WBK-LA-MOD-521000	0	0.01 1.01	MOD	AFC AFC	SMCSWSWM-SMD-TX-004224 SMCSWSWM-SMD-TX-005445	5/11/2021 15/02/2022
853 WBK EARLY WORKS	LA	Bankstown Station - Landscape - COBie Export - AFC	SMCSWSWM-MTM-WBK-LA-REG-001576	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-004224	8/11/2021
854 WBK EARLY WORKS	LA	Bankstown Station - Landscape - COBie Export - AFC	SMCSWSWM-MTM-WBK-LA-REG-001576	1	1.01	REG	AFC	SMCSWSWM-SMD-TX-005445	15/02/2022
855 WBK EARLY WORKS	MO	BANKSTOWN EARLY WORKS FEDERATED MODEL AFC	SMCSWSWM-MTM-WBK-MO-MOD-507001	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-005773	26/04/2022
856 WBK EARLY WORKS	NA NA	Bankstown Station - Acoustic Assessment Report - Stage 3 (Early Works) - AFC	SMCSWSWM-MTM-WBK-NA-REP-000001	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-006481	15/11/2021
857 WBK EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN COVER SHEET AND DRAWING INDEX EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531401	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2/11/2021
	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN COVER SHEET AND DRAWING INDEX EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531401	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11/2021
SANCO SANCO		SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL NOTES		0					
859 WBK EARLY WORKS	RD	EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531402	- 10	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2/11/2021

860 WBK	EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL NOTES EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531402	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11/
ace think	SADIV MODES	20	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN TRACK SCHEMATIC	CARCCUICUMA BATTAN WIRK DD DWG E2140E	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	2/11/
861 WBK	EARLY WORKS	RD	AND SPEED BOARD EARLY WORKS SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN TRACK SCHEMATIC	SMCSWSWM-MTM-WBK-RD-DWG-531405		0.01	DWG	AFC	3MC3W3WM-3MD-1X-0043/3	2/11/
862 WBK	EARLY WORKS	RD	AND SPEED BOARD EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531405	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11/
			SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL	Chaccuscular Affait Willy DD DWG 521411	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/11/
863 WBK	EARLY WORKS	RD	ARRANGEMENT PLAN EARLY WORKS SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL	SMCSWSWM-MTM-WBK-RD-DWG-531411	4	0.01	DWG	AFC	3MC3W3WM-3MD-1X-0043/3	11/11/
364 WBK	EARLY WORKS	RD	ARRANGEMENT PLAN EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531411	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11/
865 WBK	EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL ARRANGEMENT PLAN EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531412	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/11,
DOD AADV	EARLI WORKS	KD.	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN GENERAL	SHESTSTILL THE TOTAL STREET	1					
866 WBK	EARLY WORKS	RD	ARRANGEMENT PLAN EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531412		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11
867 WBK	EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN SETOUT PLAN EARLY WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531415	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/11
			SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN SETOUT PLAN EARLY		1					
868 WBK	EARLY WORKS	RD	WORKS SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN SETOUT PLAN EARLY	SMCSWSWM-MTM-WBK-RD-DWG-531415		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/11
369 WBK	EARLY WORKS	RD	WORKS	SMCSWSWM-MTM-WBK-RD-DWG-531416	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/11
	100000000000000000000000000000000000000	1000	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN SETOUT PLAN EARLY		1		DING	AFC	CHECONGUM CHO TV 000304	25/11
70 WBK	EARLY WORKS	RD	WORKS SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN LONG SECTION	SMCSWSWM-MTM-WBK-RD-DWG-531416		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/1
371 WBK	EARLY WORKS	RD	DOWN MAIN	SMCSWSWM-MTM-WBK-RD-DWG-531441	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/1
72 WBV	EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN LONG SECTION DOWN MAIN	SMCSWSWM-MTM-WBK-RD-DWG-531441	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/1
72 WBK	EARLY WORKS	KU	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN LONG SECTION UP	3MC3M3MM-M1M-MBK-KD-DMG-331441	0	1.01	DIIO	Aic		20/2
73 WBK	EARLY WORKS	RD	MAIN	SMCSWSWM-MTM-WBK-RD-DWG-531442	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	11/1
74 WBK	EARLY WORKS	RD	SYDNEY METRO BANKSTOWN STATION RAIL SYSTEMS RAIL DESIGN LONG SECTION UP	SMCSWSWM-MTM-WBK-RD-DWG-531442	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	26/1
74 WOK	EARLY WORKS	, no	SYDNEY METRO BANKSTOWN STATION RAIL DESIGN EARLY WORKS PROPOSED TRACK		0					
75 WBK	EARLY WORKS	RD	GEOMETRY - AFC SYDNEY METRO BANKSTOWN STATION RAIL DESIGN EARLY WORKS PROPOSED TRACK	SMCSWSWM-MTM-WBK-RD-MOD-505801	*	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004146	2/1
76 WBK	EARLY WORKS	RD	GEOMETRY - AFC	SMCSWSWM-MTM-WBK-RD-MOD-505801	1	1.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	26/1
77 WBK	EARLY WORKS	RD	Bankstown Station EW Track Alignment - COBie Register - AFC	SMCSWSWM-MTM-WBK-RD-REG-001969	0	0.01	REG	AFC	Not Transmitted (Company)	5/1
78 WBK	EARLY WORKS	RD	Bankstown Station EW Track Alignment - COBie Register - AFC	SMCSWSWM-MTM-WBK-RD-REG-001969	1	1.01	REG	AFC	SMCSWSWM-SMD-TX-005445	26/1
		122	Bankstown Station - DPK 531 - Track Alignment Bankstown Sydney Metro Corridor Design Repor		0	0.01	REP	AFC	SMCSWSWM-SMD-TX-004151	29/1
79 WBK	EARLY WORKS	RD	AFC Early Works Bankstown Station - DPK 531 - Track Alignment Bankstown Sydney Metro Corridor Design Repor	SMCSWSWM-MTM-WBK-RD-REP-531400		0.01	KEP	AFC	SMCSWSWM-SMD-1X-004151	29/1
80 WBK	EARLY WORKS	RD	AFC Early Works	SMCSWSWM-MTM-WBK-RD-REP-531400	1	1.01	REP	AFC	SMCSWSWM-SMD-TX-006481	26/1
81 WBK	EARLY WORKS	SA	Bankstown Station - Project Safety Hazard Log - Sydney Metro - AFC	SMCSWSWM-MTM-WBK-SA-REG-000673	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-004626	13/1
82 WBK	EARLY WORKS	SA	Bankstown Station - Project Safety Hazard Log - Sydney Metro - AFC	SMCSWSWM-MTM-WBK-SA-REG-000673	1	1.01	REG	AFC	SMCSWSWM-SMD-TX-005445	18/0
83 WBK	EARLY WORKS	SA	Bankstown Station - Project Safety Hazard Log - Sydney Metro - AFC	SMCSWSWM-MTM-WBK-SA-REG-000673	2	2.01	REG	AFC	SMCSWSWM-SMD-TX-005469	6/0
84 WBK	EARLY WORKS	SA	Bankstown Station - Project Safety Hazard Log - Sydney Metro - AFC	SMCSWSWM-MTM-WBK-SA-REG-000673	3	3.01	REG	AFC	SMCSWSWM-SMD-TX-008761	8/1
OH WUN	EARLI WORKS	3/4	Danistown Station - Project Safety Hazard Edg. Spariey Metro - Mic	SHIESTISTIN MITH TOK STITLE GOOD!						
85 WBK	EARLY WORKS	SA	Bankstown Station, Early Works - Design Safety Assurance Report (DSAR) - Stage 3	SMCSWSWM-MTM-WBK-SA-REP-001748	0	0.01	REP	AFC	SMCSWSSJ-SMD-TX-009725	13/1
86 WBK	FARLY WORKS	SA	Bankstown Station, Early Works - Design Safety Assurance Report (DSAR) - Stage 3	SMCSWSWM-MTM-WBK-SA-REP-001748	1	1.01	REP	AFC	SMCSWSWM-SMD-TX-004626	16/1
87 WBK	EARLY WORKS	SA	Bankstown Station, Early Works - Design Safety Assurance Report (DSAR)	SMCSWSWM-MTM-WBK-SA-REP-001748	2	2.01	REP	AFC	SMCSWSWM-SMD-TX-005445	18/0
88 WBK	EARLY WORKS	AZ	Bankstown Station, Early Works - Design Safety Assurance Report (DSAR)	SMCSWSWM-MTM-WBK-SA-REP-001748	3	3.01	REP	AFC	SMCSWSWM-SMD-TX-005469	6/0
B9 WBK	EARLY WORKS	SA	Bankstown Station, Early Works - Design Safety Assurance Report (DSAR)	SMCSWSWM-MTM-WBK-SA-REP-001748	4	4.01	REP	AFC	SMCSWSWM-SMD-TX-006269	16/0
			Bankstown Station - Crime Prevention Through Environmental Design (CPTED) Report - Stage 3 -		0					
90 WBK	EARLY WORKS	sc	AFC	SMCSWSWM-MTM-WBK-SC-REP-500000		0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	12/
91 WBK	EARLY WORKS	SE	Bankstown Early Works - Requirements Verification & Traceability Matrix (RVTM) Stage 3 - AFC	SMCSWSWM-MTM-WBK-SE-REG-001267	5	5.01	REG	AFC	SMCSWSWM-SMD-TX-004256	15/1
					6	112122				1011
92 WBK	EARLY WORKS	SE	Bankstown Early Works - Requirements Verification & Traceability Matrix (RVTM) Stage 3 - AFC SYDNEY METRO BANKSTOWN STATION (18,300 km to 19,233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-SE-REG-001267		6.01	REG	AFC	SMCSWSWM-SMD-TX-007668	16/1
93 WBK	EARLY WORKS	ST	WORKS PLATFORM STEELWORK DETAILS - SHEET 14	SMCSWSWM-MTM-WBK-ST-DWG-001945	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
	THE RESERVE THE PARTY OF THE PA	0000	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0	//area	Carronal			20/1
94 WBK	EARLY WORKS	ST	WORKS PACKAGE COVER SHEET	SMCSWSWM-MTM-WBK-ST-DWG-504100	- 50	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
95 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL DISCIPLINE COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-ST-DWG-504101	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL DISCIPLINE		1					2.00
96 WBK	EARLY WORKS	ST	COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-ST-DWG-504101	- 5	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/0
97 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL GENERAL NOTES - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504102	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
	Ermer World		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL GENERAL		0			1.22		
98 WBK	EARLY WORKS	ST	NOTES - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL GENERAL	SMCSWSWM-MTM-WBK-ST-DWG-504103		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
99 WBK	EARLY WORKS	ST	NOTES - SHEET 3	SMCSWSWM-MTM-WBK-ST-DWG-504104	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL GENERAL		o	0.24	Divis	***	CHACCHICCL CHAP TV 011030	30/
00 WBK	EARLY WORKS	ST	NOTES - SHEET 4 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL GENERAL	SMCSWSWM-MTM-WBK-ST-DWG-504105		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
01 WBK	EARLY WORKS	ST	NOTES - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504106	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
AND THUM			VXXIII.4.TR: VXXIII.							

902 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL SITE PLAN SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL LOADING	SMCSWSWM-MTM-WBK-ST-DWG-504110	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/
903 WBK	EARLY WORKS	ST	PLAN PLATFORM & PLAZA LEVEL	SMCSWSWM-MTM-WBK-ST-DWG-504180	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/
904 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL LOADING PLAN PLATFORM CANOPY & STATION BUILDING ROOFS	SMCSWSWM-MTM-WBK-ST-DWG-504181	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/
		ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL LOADING		0					
905 WBK	MSB		PLAN SERVICE BUILDING SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL EARTHING	SMCSWSWM-MTM-WBK-ST-DWG-504183	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/
906 WBK	EARLY WORKS	ST	AND BONDING TYPICAL DETAILS SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504190		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/
907 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION GENERAL ARRANGEMENT - OVERALL	SMCSWSWM-MTM-WBK-ST-DWG-S04200	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
908 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM FOUNDATION GENERAL ARRANGEMENT - ZONE SM1	SMCSWSWM-MTM-WBK-ST-DWG-504201	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
909 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM FOUNDATION GENERAL ARRANGEMENT - ZONE SM2	SMCSWSWM-MTM-WBK-ST-DWG-504202	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
910 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION GENERAL ARRANGEMENT - ZONE SM3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504203	- 37	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
911 WBK	EARLY WORKS	ST	WORKS PLATFORM SUBFRAME GENERAL ARRANGEMENT - OVERALL SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504210	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
912 WBK	EARLY WORKS	ST	WORKS PLATFORM SUBFRAME GENERAL ARRANGEMENT - ZONE SM1	SMCSWSWM-MTM-WBK-ST-DWG-504211	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
913 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM SUBFRAME GENERAL ARRANGEMENT - ZONE SM2	SMCSWSWM-MTM-WBK-ST-DWG-504212	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
914 WBK	EARLY WORKS	ST	WORKS PLATFORM SUBFRAME GENERAL ARRANGEMENT - ZONE SM3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504213		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
915 WBK	EARLY WORKS	ST	WORKS PLATFORM SUBFRAME GENERAL ARRANGEMENT - OVERALL SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504220	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
916 WBK	EARLY WORKS	ST	WORKS PLATFORM GENERAL ARRANGEMENT - ZONE SM1	SMCSWSWM-MTM-WBK-ST-DWG-504221	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
917 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM GENERAL ARRANGEMENT - ZONE SM2	SMCSWSWM-MTM-WBK-ST-DWG-504222	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
		ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM GENERAL ARRANGEMENT - ZONE SM3	SMCSWSWM-MTM-WBK-ST-DWG-504223	0			AFC	SMCSWSSJ-SMD-TX-011020	
918 WBK	EARLY WORKS	31		3MC3W3WM-M1M-WBK-31-DWG-304223		0.01	DWG	AFC	5MC5W35J-5MD-1X-011020	28/1
919 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM - PRECAST PANELS GENERAL ARRANGEMENT - ZONE SM1	SMCSWSWM-MTM-WBK-ST-DWG-504225	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
920 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM - PRECAST PANELS GENERAL ARRANGEMENT - ZONE SM1	SMCSWSWM-MTM-WBK-ST-DWG-504225	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007123	30/0
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
921 WBK	EARLY WORKS	ST	WORKS PLATFORM - PRECAST PANELS GENERAL ARRANGEMENT - ZONE SM2	SMCSWSWM-MTM-WBK-ST-DWG-504226		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
922 WBK	EARLY WORKS	ST	WORKS PLATFORM - PRECAST PANELS GENERAL ARRANGEMENT - ZONE SM3	SMCSWSWM-MTM-WBK-ST-DWG-504227		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
923 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM CANOPY GENERAL ARRANGEMENT - OVERALL	SMCSWSWM-MTM-WBK-ST-DWG-504230	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
24 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM CANOPY GENERAL ARRANGEMENT - ZONE SM2	SMCSWSWM-MTM-WBK-ST-DWG-504232	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
	10.110.00 TO 10.00 TO		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
925 WBK	EARLY WORKS	ST	WORKS PLATFORM CANOPY GENERAL ARRANGEMENT - ZONE SM3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504233	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
926 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS & ELEVATIONS - SHEET 1 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504251	- 2	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
27 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504252	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
28 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 3	SMCSWSWM-MTM-WBK-ST-DWG-504253	0	0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504254	0	0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
929 WBK	Service Constitution of the Constitution of th		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
30 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 5 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504255		0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
931 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 6	SMCSWSWM-MTM-WBK-ST-DWG-504256	0	0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
932 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 7	SMCSWSWM-MTM-WBK-ST-DWG-504257	0	0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
933 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504258	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
934 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 9 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504259	- 54	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10
35 WBK	EARLY WORKS	ST	WORKS PLATFORM SECTIONS AND ELEVATIONS - SHEET 10	SMCSWSWM-MTM-WBK-ST-DWG-504260	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/1
	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM FOUNDATION DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504261	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10

	10500000000	193.0500000000000000000000000000000000000	8935	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0	596	29507	0.828	985 15 Charles 15 Charles 1	52000000
19 WK 19 W	937 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504262		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
19 10 10 10 10 10 10 10	938 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504263	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
Math	939 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504264	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
Mark	940 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504265	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
Section Process Control Cont	041 WPV	EARLY WORKS	CT.		CARCOLICUA ATTA WING CT DIVIC COASC	0	14000 to	200000	100000		
14 WIRE CARE VINDES 17 WORS FLORED HORDINGS OF STREET TRECHARL LANGE 15 WORS FLORED 15 WORS			37	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					28/10/2021
1-91 WK 1-614 WORDS 17	942 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504267	1/2	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
44 WIR	943 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION DETAILS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504268	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
95 WR LANT WORKS 51 WOOSE (PARTONE) (POURATION ETRAS - 1987) 3 WOOSE (PARTONE) (944 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION DETAILS - SHEET 9	SMCSWSWM-MTM-WBK-ST-DWG-504269	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
STORT WITE AND WORKS 15 WORKS 17	945 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504270	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
SORT WIND (SANCTOWN STATE OF THE ACTION CLASS DUE SOLD STATE COLOR STATE OF THE ACTION CLASS DUE SOLD STATE COLOR STATE OF THE ACTION CLASS STATE STATE OF THE ACTION CLASS STATE STATE OF THE ACTION CLASS STATE				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
Section Sect				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	24/02/2022
94 WIR LAILY WORDS TO WORDS PATTOMIN CONTROLLED ACTION SUCCESSION S	947 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504271	100	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
99 WIR CART WORS 5T WORS PATRON CONTROL CARLES CA	948 WBK	EARLY WORKS	ST	WORKS PLATFORM FOUNDATION DETAILS - SHEET 12	SMCSWSWM-MTM-WBK-ST-DWG-504272	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
SOUND SOUN	949 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504273	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
STORTY METRIC BANKSTOWN STATION EXPOSITION EXPOSI	950 WRK	FARLY WORKS	ST		SMCSWSWM-MTM-WRK-ST-DWG-504281	0	0.01	nwa	AFC	00110-YT-0M2-122W20M2	28/10/2021
1-1-11-11-11-11-11-11-11-11-11-11-11-11				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
95 WIRE (ARIY WORRS 51 WORRS FALTONIAN STEELING RETRIALS - SHEET 8 SACCHYSMA MINNWEST-DWG-50228 0 0.01 DWG AC SACCHYSS-SAND-T-R-01100 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	951 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504282		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 4 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM WIRK \$51,000-504288 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM WIRK \$51,000-504289 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM WIRK \$51,000-504292 0 0.01 DWG AC SMCCWSS-SMD TX-011020 28 95 WIRK CARLY WORDS ST WORDS FEATOMA STEELANDER CETALS - SHEET 3 SMCCWSYM MTM	952 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504283		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
95 WIRE LARLY WORKS 5T WORKS (FATFORM) STELLYONG CREATES - SHEET'S SMCWWWM-MTM-WRES-T-DWG-961285 0 0.01 DWG AFC SMCWSWS-MMDTX-004975 22 1	953 WBK	EARLY WORKS	ST	WORKS PLATFORM STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504284	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
95 VBR EARLY WORKS 5T WORKS PLATFORM) STELLIVORE DETAILS - SHEFT 6	954 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504285	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
95 WIRK EARLY WORKS ST WORKS FLATORING 158 MORE 15.233 km STRUCTURAL - FARLY 95 WIRK EARLY WORKS ST WORKS FLATORING 158 MORE 15.233 km STRUCTURAL - FARLY 95 WIRK EARLY WORKS ST WORKS FLATORING 158 MORE 15.233 km STRUCTURAL - FARLY 96 WIRK EARLY WORKS ST WORKS FLATORING 158 MORE 15.233 km STRUCTURAL - FARLY 97 WIRK EARLY WORKS ST WORKS FLATORING 158 WORKS FLA	955 WRK	FARLY WORKS	ST		SMCSWSWM-MTM-WRK-ST-DWG-504286	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
STORING METRO BARNSTOWN STO MORS PLATFORM STEELY MORES STORY METRO BARNSTOWN STORY METRO				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
95 WBK EARLY WORKS ST WORKS FAITOMN STELLWORK DETAILS—SHEET SMCSWYMMATIM - WBK.ST-DWG-504288 0 DWG AFC SMCSWSS-SMD-TK-011020 28 28 28 28 28 28 28	956 WBK	EARLY WORKS	51		SMCSWSWM-MTM-WBK-ST-DWG-504286	0	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
98 WIK FARLY WORKS 5T WORKS PLATFORM STEELUWORK DETAILS - SHEET 8	957 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504287		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
99 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 19 SMCSWSWS-MTM-WBK-ST-DWG-S04289 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 10 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 11 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 12 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 12 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 13 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.02 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 13 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 15 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 15 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 96 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 15 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 97 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 12 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 98 WIK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 12 SMCSWSWS-MTM-WBK-ST-DWG-S04290 0 0.01 DWG AFC SMCSWSS-SIND-TX-0110200 28 99 WIK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 12 SMCSWSWS-MTM-WB	958 WBK	EARLY WORKS	ST	WORKS PLATFORM STEELWORK DETAILS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504288	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
96 WBK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 10	959 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504289	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
96 WBK EARLY WORKS 5 T WORKS PLATFORM STELLOWER DYNAMING STELLOWER	960 WBK	FARIY WORKS	ST		SMCSWSWM-MTM-WRK-ST-DWG-504290	0	0.01	DWG	AFC	SMCSWSSI-SMD-TX-011020	28/10/2021
SYNNY METRO BANISTOWN STATION (IS 300 km to 19.233 km) STRUCTURAL - EARLY				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
## SARLY WORKS ST WORKS PLATFORM STELLWORK DETAILS - SHEET 12 SMCSWSWM-MTM-WBK-ST-DWG-504292 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSWM-MTM-WBK-ST-DWG-504293 0.02 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504295 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504296 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504296 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504297 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504299 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504301 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSWM-MTM-WBK-ST-DWG-504301 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 ## SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020	961 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504291	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
963 WBK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 13 SMCSWSWM-MTM-WBK-ST-DWG-504293 U 0.02 DWG AFC SMCSWSSI-SMD-TX-011020 28 964 WBK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 15 SMCSWSWM-MTM-WBK-ST-DWG-504295 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 965 WBK EARLY WORKS ST WORKS PLATFORM STEELWORK DETAILS - SHEET 16 SMCSWSWM-MTM-WBK-ST-DWG-504295 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 966 WBK EARLY WORKS ST WORKS PLATFORM CANDPY STEELWORK DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504297 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 967 WBK EARLY WORKS ST WORKS PLATFORM CANDPY STEELWORK DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504299 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 968 WBK EARLY WORKS ST WORKS PLATFORM CANDPY STEELWORK DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504299 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 969 WBK EARLY WORKS ST WORKS PLATFORM CANDPY STEELWORK DETAILS - SHEET 2 SMCSWSWM-MTM-WBK-ST-DWG-504299 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 969 WBK EARLY WORKS ST WORKS PLATFORM CERES STAIRS SMCSWSSI-SMD-TX-011020 28 969 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504299 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 970 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504301 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 971 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 2 SMCSWSWM-MTM-WBK-ST-DWG-504303 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 971 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504303 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 972 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504303 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 972 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504303 U 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 972 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET	962 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504292		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
964 WBK EARLY WORKS 5T WORKS PLATFORM STELLWORK DETAILS - SHEET 15 SMCSWSWM-MTM-WBK-ST-DWG-504295 U. 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY	963 WBK	EARLY WORKS	ST	WORKS PLATFORM STEELWORK DETAILS - SHEET 13	SMCSWSWM-MTM-WBK-ST-DWG-504293	0	0.02	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
965 WBK EARLY WORKS 5T WORKS PLATFORM STEELWORK DETAILS - SHEET 16 SMCSWSWM-MTM-WBK-ST-DWG-504296 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504297 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504297 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504297 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX	964 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504295	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
966 WBK EARLY WORKS ST WORKS PLATFORM CANOPY STEELWORK DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504297 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504298 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504301 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504301 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504302 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504302 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504303 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504303 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-	965 WRK	FARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504296	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
967 WBK EARLY WORKS 5T WORKS PLATFORM CANOPY STEEL WORKS ST WORKS PLATFORM CANOPY STEEL WORKS ST WORKS PLATFORM CANOPY STEEL WORKS ST WORKS PLATFORM EGRESS STAIRS SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.2	966 WBK	EARLY WORKS	127.0	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					28/10/2021
968 WBK EARLY WORKS 5T WORKS PLATFORM EGRESS STAIRS SMCSWSWM-MTM-WBK-ST-DWG-504299 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 969 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 1 SMCSWSWM-MTM-WBK-ST-DWG-504301 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 570 WORKS PLATFORM CONCRETE DETAILS - SHEET 2 SMCSWSWM-MTM-WBK-ST-DWG-504302 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 570 WORKS PLATFORM CONCRETE DETAILS - SHEET 3 SMCSWSWM-MTM-WBK-ST-DWG-504303 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 570 WORKS PLATFORM CONCRETE DETAILS - SHEET 3 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSSI-SMD-TX-011020 28 SMCSWSWM-MTM-WBK-ST-DWG-504304 0 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SMCSWSS	967 WBK	EARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504298		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
969 WBK	968 WBK	EARLY WORKS	ST	WORKS PLATFORM EGRESS STAIRS	SMCSWSWM-MTM-WBK-ST-DWG-504299	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
970 WBK	969 WBK	EARLY WORKS	ST	WORKS PLATFORM CONCRETE DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504301	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 971 WBK	970 WBK	FARLY WORKS	ST		SMCSWSWM-MTM-WBK-ST-DWG-504302	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY 972 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 4 SMCSWSWM-MTM-WBK-ST-DWG-504304 0.01 DWG AFC SMCSWSSI-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY				SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
972 WBK EARLY WORKS ST WORKS PLATFORM CONCRETE DETAILS - SHEET 4 SMCSWSWM-MTM-WBK-ST-DWG-504304 0.01 DWG AFC SMCSWSSJ-SMD-TX-011020 28 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	971 WBK	EARLY WORKS	51			0	0.01				28/10/2021
	972 WBK	EARLY WORKS	ST	WORKS PLATFORM CONCRETE DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504304		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
	973 WBK	EARLY WORKS	ST	WORKS PLATFORM CONCRETE DETAILS - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504305	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021

974 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM PRECAST CONCRETE DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504311	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
200000000		2000	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0			A STATE OF THE STA		
975 WBK	EARLY WORKS	ST	WORKS PLATFORM PRECAST CONCRETE DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504312	77	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
976 WBK	EARLY WORKS	ST	WORKS PLATFORM PRECAST CONCRETE DETAILS - SHEET 3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504313	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
977 WBK	EARLY WORKS	ST	WORKS PLATFORM MISCELLANEOUS DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504321	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
978 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS PLATFORM MISCELLANEOUS DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504322	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
979 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-ST-DWG-504700	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
980 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-ST-DWG-504700	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/20
		ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
981 WBK	MSB		WORKS SERVICE BUILDING FOUNDATION GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504700	0	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006879	20/06/202
982 WBK	MSB	ST	WORKS SERVICE BUILDING UPPER LEVEL GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504701	- A	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
983 WBK	MSB	ST	WORKS SERVICE BUILDING UPPER LEVEL GENERAL ARRANGEMENT SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504701	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
984 WBK	MSB	ST	WORKS SERVICE BUILDING ROOF LEVEL GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-ST-DWG-504702	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
985 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING ROOF LEVEL GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-ST-DWG-504702	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
986 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING ROOF LEVEL GENERAL ARRANGEMENT	SMCSWSWM-MTM-WBK-ST-DWG-504702	1	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006818	17/06/202
Parameter II			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
987 WBK	MSB	ST	WORKS SERVICE BUILDING STEEL FRAMING ELEVATIONS SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504703	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
988 WBK	MSB	ST	WORKS SERVICE BUILDING STEEL FRAMING ELEVATIONS SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504703	700	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
989 WBK	MSB	ST	WORKS SERVICE BUILDING STEEL FRAMING AXONOMETRIC VIEWS SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504704	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
990 WBK	MSB	ST	WORKS SERVICE BUILDING STEEL FRAMING AXONOMETRIC VIEWS	SMCSWSWM-MTM-WBK-ST-DWG-504704	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
991 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING SECTIONS AND ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504711	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
992 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING SECTIONS AND ELEVATIONS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504711	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
993 WBK	MSB	ST	WORKS SERVICE BUILDING SECTIONS AND ELEVATIONS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504712	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
994 WBK	MSB	ST	WORKS SERVICE BUILDING SECTIONS AND ELEVATIONS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504712		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
995 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504721	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
996 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504722	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
997 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 3	SMCSWSWM-MTM-WBK-ST-DWG-504723	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
998 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504724	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
	Washington and the second		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0				PARE DATA DEL PROPERTO DE PORTE DE LA CONTROPORTO	
999 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 5 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504725	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
1000 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 5 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504725		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
1001 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 6 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504726	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
1002 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 6	SMCSWSWM-MTM-WBK-ST-DWG-504726	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
1003 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 7	SMCSWSWM-MTM-WBK-ST-DWG-504727	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
1004 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504728	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/202
1005 WBY	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504728	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/02/202
1005 WBK			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
1006 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 10 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504729	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
1007 WBK	MSB	ST	WORKS SERVICE BUILDING FOUNDATION DETAILS - SHEET 10 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504730		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	8/04/202
1008 WBK	MSB	ST	WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504731	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504732	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/202
1009 WBK	MIJO		SYDNEY METRO BANKSTOWN STATION [18.300 km to 19.233 km) STRUCTURAL - EARLY							

			CORNEY LIFTER A RELIGIOUS CONTROL OF SOME AND ADDRESS OF THE SOURCE OF T							
1011 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504734	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1012 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504734	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
1013 WBK	MSB	ST	WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 5 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504735		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1014 WBK	MSB	ST	WORKS SERVICE BUILDING UPPER LEVEL DETAILS - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504735	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1015 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504741	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
4045 111011			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
1016 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504741		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1017 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504742	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1018 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504742	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1019 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WBK-ST-DWG-504743	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
1020 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504743	26.5	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1021 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504744	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1022 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504744	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1033 WDF	MCD	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504744	1	1.03	DWG	AFC	EMCCUICUM CAN TV MC010	17/05/2022
1023 WBK	MSB		WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 4 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	3MC3W3WM-M1M-W0K-31-DWG-304/44	0	1.02	DWG	AFC	SMCSWSWM-SMD-TX-006818	17/06/2022
1024 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 4 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504745		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
1025 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504746	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1026 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504746	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
1027 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 6 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504747	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1028 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 6 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504747		1.01	DWG	AFC	SMCSWSWM-SMD-TX-004719	2/02/2022
1029 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 6	SMCSWSWM-MTM-WBK-ST-DWG-504747	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/02/2022
1030 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 7	SMCSWSWM-MTM-WBK-ST-DWG-504748	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1031 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 7	SMCSWSWM-MTM-WBK-ST-DWG-504748	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1031 WBK	INIDE		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0		20700			
1032 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 8 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504749		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1033 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 8	SMCSWSWM-MTM-WBK-ST-DWG-504749	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-004719	2/02/2022
1034 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 9	SMCSWSWM-MTM-WBK-ST-DWG-504749	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	17/02/2022
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0		DWG	456	CMCCUCUIA CMD TV 004275	
1035 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 9 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504750	1	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1036 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 9 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504750		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1037 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 10	SMCSWSWM-MTM-WBK-ST-DWG-504751	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1038 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 10	SMCSWSWM-MTM-WBK-ST-DWG-504751	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
	5-30-30-30 5-30-30-30		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0		DWG	AFC	CMCCINCCI CMO TV 041020	
1039 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 11 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504752	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/2021
1040 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 12 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504753		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/2021
1041 WBK	MSB	ST	WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 12	SMCSWSWM-MTM-WBK-ST-DWG-504753	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
1042 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING STEELWORK DETAILS - SHEET 14	SMCSWSWM-MTM-WBK-ST-DWG-504754	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
			SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0		DWG		SMCSWSWM-SMD-TX-006364	
1043 WBK	MSB	ST	WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 1 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504756	0	0.01		AFC		2/02/2022
1044 WBK	MSB	ST	WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504757	55	0.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	2/02/2022
1045 WBK	MSB	ST	WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 2	SMCSWSWM-MTM-WBK-ST-DWG-504757	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	1/05/2022
1046 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 3	SMCSWSWM-MTM-WBK-ST-DWG-504758	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022
	2000000		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
1047 WBK	MSB	ST	WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504759	745/11	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/2022

1048 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING FACADE STEELWORK DETAILS - SHEET 5	SMCSWSWM-MTM-WBK-ST-DWG-504760	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/202
1049 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING PRECAST WALL DETAILS - SHEET 1	SMCSWSWM-MTM-WBK-ST-DWG-504761	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/20
1000 WDV	1450	-	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		0					
1050 WBK	MSB	ST	WORKS SERVICE BUILDING PRECAST WALL DETAILS - SHEET 2 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504762		0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/20
1051 WBK	MSB	ST	WORKS SERVICE BUILDING PRECAST WALL DETAILS - SHEET 3 SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY	SMCSWSWM-MTM-WBK-ST-DWG-504763	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/20
1052 WBK	MSB	ST	WORKS SERVICE BUILDING PRECAST WALL DETAILS - SHEET 4	SMCSWSWM-MTM-WBK-ST-DWG-504764	0	0.01	DWG	AFC	SMCSWSSJ-SMD-TX-011020	28/10/20
1053 WBK	MSB	ST	SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY WORKS SERVICE BUILDING MASONARY DETAILS	SMCSWSWM-MTM-WBK-ST-DWG-504771	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
2.500 has 10.000	Action 1		SYDNEY METRO BANKSTOWN STATION (18.300 km to 19.233 km) STRUCTURAL - EARLY		1					
1054 WBK	MSB	ST	WORKS SERVICE BUILDING MASONARY DETAILS SYDNEY METRO BANKSTOWN STATION STRUCTURAL ENGINEERING BANKSTOWN	SMCSWSWM-MTM-WBK-ST-DWG-504771		1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	2/02/20
1055 WBK	EARLY WORKS	ST	STRUCTURAL ENGINEERING MODEL - AFC SYDNEY METRO BANKSTOWN STATION STRUCTURAL ENGINEERING BANKSTOWN	SMCSWSWM-MTM-WBK-ST-MOD-504001	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-004187	5/11/20
1056 WBK	EARLY WORKS	ST	STRUCTURAL ENGINEERING MODEL - AFC	SMCSWSWM-MTM-WBK-ST-MOD-504001	1	1.01	MOD	AFC	SMCSWSWM-SMD-TX-004290	16/11/20
1057 WBK	EARLY WORKS	ST	SYDNEY METRO BANKSTOWN STATION STRUCTURAL ENGINEERING BANKSTOWN STRUCTURAL ENGINEERING MODEL - AFC	SMCSWSWM-MTM-WBK-ST-MOD-504001	2	2.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	3/02/20
1058 WBK	EARLY WORKS	ST	Bankstown Station - Bankstown Structural Engineering - AFC COBie Export	SMCSWSWM-MTM-WBK-ST-REG-001567	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	5/11/20
					0					
1059 WBK	EARLY WORKS	ST	Bankstown Station - DPK 504 - Sydney Metro Scope - Structural Design Report - AFC SOUTHWEST METRO BANKSTOWN EARLY AND ENABLING WORKS SYDNEY TRAINS	SMCSWSWM-MTM-WBK-ST-REP-504000	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	29/10/20
1060 WBK	EARLY WORKS	TE	TELECOMMUNICATIONS DISCIPLINE DESIGN COVER SHEET	SMCSWSWM-MTM-WBK-TE-DWG-552600	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/10/20
			SOUTHWEST METRO BANKSTOWN EARLY AND ENABLING WORKS SYDNEY TRAINS		0				201210000000000000000000000000000000000	
1061 WBK	EARLY WORKS	TE	TELECOMMUNICATIONS DISCIPLINE DESIGN DRAWING INDEX SYDNEY METRO BANKSTOWN EARLY AND ENABLING WORKS SYDNEY TRAINS	SMCSWSWM-MTM-WBK-TE-DWG-552601	22.0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/10/20
1062 WBK	EARLY WORKS	TE	TELECOMMUNICATIONS DISCIPLINE DESIGN COPPER CABLE SCHEMATIC	SMCSWSWM-MTM-WBK-TE-DWG-552611	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/10/20
1063 WBK	EARLY WORKS	TE	SYDNEY METRO BANKSTOWN EARLY AND ENABLING WORKS SYDNEY TRAINS TELECOMMUNICATIONS DISCIPLINE DESIGN FIBRE CABLE SCHEMATIC	SMCSWSWM-MTM-WBK-TE-DWG-552612	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/10/20
			CVONEY METRO DANIVETONIA CARLY AND CHARLING WORKS CVONEY TRAINS							
1064 WBK	EARLY WORKS	TE	SYDNEY METRO BANKSTOWN EARLY AND ENABLING WORKS SYDNEY TRAINS TELECOMMUNICATIONS DISCIPLINE DESIGN COMMUNICATIONS RELOCATION SCHEDULE	SMCSWSWM-MTM-WBK-TE-DWG-552621	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	29/10/20
Description (Control of Control o	EARLY WORKS	TE	SYDNEY METRO BANKSTOWN EARLY WORKS DPK 552 TELECOMMUNICATIONS REPORT - AFC		0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	
1065 WBK	EARLY WORKS		STURET METRO BARKSTOWN EARLT WORKS DFK 532 TELECOMMUNICATIONS REPORT - AFC		0					29/10/20
1066 WBK	EARLY WORKS	TE	Bankstown Station - Sydney Trains Communication Networks Relocation Design - AFC	SMCSWSWM-MTM-WBK-TE-REP-552601	0	0.01	REP	AFC	SMCSWSWM-SMD-TX-005445	29/10/20
1067 WBK 1068 WBK	EARLY WORKS EARLY WORKS	TR TR	Addendum Appendix B.1 to SMCSWSWM-MTM-WBK-TR-REP-533301 - Post AFC SYDNEY METRO INSERTION RESISTANCE CALCULATIONS AFC	SMCSWSWM-MTM-WBK-TR-CAL-002028 SMCSWSWM-MTM-WBK-TR-CAL-002817	0	0.01	CAL	AFC AFC	Not Transmitted (Company) SMCSWSWM-SMD-TX-009034	16/12/20 7/11/20
1000 WDK	EARLY WORKS	- 11				0.01	CHL	AI C	311031131111-3110-17-003034	7/11/20
1069 WBK	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING EARLY WORKS STAGE - COVER SHEET & DRAWING INDEX	SMCSWSWM-MTM-WBK-TR-DWG-533300	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1007 11011	Little Holles				85	0.02				20,20,20
1070 WBK	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING TENSION LENGTH DIAGRAM - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533305	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1070 WBK	EARLY WORKS	1.6.	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD			0.01	DWG	Aic	3MC3W3WH-3MD-1A-000304	20/10/20
1071 WBK	EARLY WORKS	TR	WIRING SPARK GAP SCHEDULE - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533306	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1072 WBK	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING LAYOUT - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533311	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
			SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD)	0					
1073 WBK	EARLY WORKS	TR	WIRING LAYOUT - EARLY WORKS STAGE SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD	SMCSWSWM-MTM-WBK-TR-DWG-533312		0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
1074 WBK	EARLY WORKS	TR	WIRING LAYOUT - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533312	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	11/12/20
1075 WBK	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING STRUCTURE DIAGRAM - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533320	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
10/3 WBK	EARLY WORKS		SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD)	1					
1076 WBK	EARLY WORKS	TR	WIRING STRUCTURE DIAGRAM - EARLY WORKS STAGE SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD	SMCSWSWM-MTM-WBK-TR-DWG-533320		1.01	DWG	AFC	SMCSWSWM-SMD-TX-005445	11/12/20
1077 WBK	EARLY WORKS	TR	WIRING STRUCTURE DIAGRAM - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533320	2	2.01	DWG	AFC	SMCSWSWM-SMD-TX-005936	30/04/20
1078 WBK	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING STRUCTURE DIAGRAM - EARLY WORKS STAGE	SMCSWSWM-MTM-WBK-TR-DWG-533320	2	2.02	DWG	AFC	SMCSWSWM-SMD-TX-006364	10/05/20
2010 11011	District House									
1070 WRY	EARLY MORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD WIRING OHWS B18+521 - EARTHING & BONDING ARRANGEMENT OF FITTINGS	SMCSWSWM-MTM-WBK-TR-DWG-533331	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1079 WBK	EARLY WORKS	IN.	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD)	0					
1080 WBK	EARLY WORKS	TR	WIRING EARTHING AND BONDING OF OHWS B18+521 SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS RAILWAYS OVERHEAD	SMCSWSWM-MTM-WBK-TR-DWG-533332	- 25	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1081 WBK	EARLY WORKS	TR	WIRING EARTHING AND BONDING OF OHWS B18+521	SMCSWSWM-MTM-WBK-TR-DWG-533333	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1092 W/PV	EARLY WORKS	TR	SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS INTERIM STAGE STATION EARTHING BONDING TO RAIL	SMCSWSWM-MTM-WBK-TR-DWG-533340	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-009034	7/11/20
1082 WBK	EARLI WURKS		SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS		0					
1083 WBK	EARLY WORKS	TR	RAILWAYS OVERHEAD WIRING STAGED LAYOUT - EARLY WORKS SYDNEY METRO BANKSTOWN SYDNEY METRO STATION RAIL SYSTEMS	SMCSWSWM-MTM-WBK-TR-DWG-533351		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/20
1084 WBK	EARLY WORKS	TR	RAILWAYS OVERHEAD WIRING STAGED LAYOUT - EARLY WORKS	SMCSWSWM-MTM-WBK-TR-DWG-533352	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	22/12/20

1085 WBK	EARLY WORKS	TR	Bankstown Station - OHW 3D Model Early Works - AFC	SMCSWSWM-MTM-WBK-TR-MOD-505501	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	5/11/2
1086 WBK	EARLY WORKS	TR	Bankstown Station - OHW Early Works COBie Register - AFC	SMCSWSWM-MTM-WBK-TR-REG-001968	0	0.01	REG	AFC	SMCSWSWM-SMD-TX-005445	5/11/2
1087 WBK	EARLY WORKS	TR	Bankstown Station - DPK 533 - Overhead Wiring Design Report - AFC Early Works	SMCSWSWM-MTM-WBK-TR-REP-533301	0	0.01	REP	AFC	SMCSWSSJ-SMD-TX-010773	29/10/2
1088 WBK	EARLY WORKS	TR	Package 533 – BANSKTOWN STATION – TECHNICAL MEMORANDUM FOR REDUCED OHW CLEARANCES - AFC	SMCSWSWM-MTM-WBK-TR-REP-533302	0	0.01	REP	AFC	Not Transmitted (Company)	11/12/2
1099 MRK	EARLY WORKS	IN	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SIVICSWSWWI-WITW-WDR-TR-REF-555502		0.01	ner	AIC	Not transmitted (company)	11/12/
1089 WBK	MSB	UT	UTILITIES DESIGN COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-UT-DWG-503401	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/
1093 AABK	MIDD	01	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SHESTISHIN HITH TOROTONO SOURCE						
1090 WBK	MSB	UT	UTILITIES DESIGN GENERAL NOTES	SMCSWSWM-MTM-WBK-UT-DWG-503405	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0					
1091 WBK	MSB	UT	UTILITIES DESIGN LEGEND	SMCSWSWM-MTM-WBK-UT-DWG-503408	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0					
1092 WBK	MSB	UT	UTILITIES DESIGN GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-503411	· ·	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/
		150/0	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0					
1093 WBK	MSB	UT	UTILITIES DESIGN GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-503412		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0					
1094 WBK	MSB	UT	UTILITIES DESIGN UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-503420	- 0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING		0	100000	DILLE		514551151111 5145 TV 005354	20/10
1095 WBK	MSB	UT	UTILITIES DESIGN UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-503421	- 8	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
			SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	CLASSICIONI A PATRA MINE UT DIVIS FORMS	0	0.01	DING	AFC	SMCSWSWM-SMD-TX-006364	29/10
1096 WBK	MSB	UT	UTILITIES DESIGN UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-503422		0.01	DWG	Arc	3MC3M3MM-3MD-1X-006364	28/10,
ACCES TO SERVICE	7112	100	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-UT-DWG-503423	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1097 WBK	MSB	UT	UTILITIES DESIGN UTILITIES IMPACT REGISTER	5MC5M2MW-W1M-MBK-01-DMG-303423		0.01	DWG	Arc	31VIC3W3WW-3MID-1X-000304	20/10
	****	100	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	SMCSWSWM-MTM-WBK-UT-DWG-503424	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1098 WBK	MSB	UT	UTILITIES DESIGN UTILITIES IMPACT REGISTER SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	3MC3W3WWFWITWFWBK-01-DWG-303424		0.01	DWG	Aic	300303000000000000000000000000000000000	20/20
TOOO WOK	MSB	UT	UTILITIES DESIGN UTILITIES CSR SECTION DETAIL	SMCSWSWM-MTM-WBK-UT-DWG-503425	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1099 WBK	M2D	UI	SYDNEY METRO BANKSTOWN METRO STATION AND SERVICE BUILDING	3MC3W3WM WITH WERE OF BITC 303423		0.02	0110	7.11.0		
1100 WBK	MSB	UT	UTILITIES DESIGN UTILITIES LONGITUDINAL SECTION	SMCSWSWM-MTM-WBK-UT-DWG-503426	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1101 WBK	EARLY WORKS	UT	BANKSTOWN SEWERAGE DRAINS TO INNER WEST	SMCSWSWM-MTM-WBK-UT-DWG-503431	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1102 WBK	EARLY WORKS	UT	BANKSTOWN SEWERAGE DRAINS TO INNER WEST	SMCSWSWM-MTM-WBK-UT-DWG-503431	0	0.02	DWG	AFC	SMCSWSWM-SMD-TX-007544	29/07
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
L103 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-UT-DWG-552501		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
104 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-UT-DWG-552505		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					1.000000
1105 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-UT-DWG-552508		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
					0					
		26000	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES	CLASSIC CONTRACTOR OF THE PROPERTY OF THE PERSON OF THE PE	U	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1106 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	2WC2M2MW-W1W-MBK-01-DMG-225211		0.01	DWG	AFC	3MC3W3WW-3MD-1X-000304	20/10
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
*****	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WRK-HT-DWG-552512		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1107 WBK	EARLY WORKS	- 01	RELOCATION OTILITIES DESIGN - ENABLING WORKS GENERAL ARROHOGEMENT - DETAIL FOR	3WC3W3WWWWWWWWWWWWWWWOT-DWG-332312		0.01	5110			
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
1108 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-552513		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
1100 AADV	EARLI WORKS	- 01	RELOCATION OTHER DESIGN ENGLISH FORMS OF THE PERSON OF							
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
1109 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-552521		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
2205 11511	E I I I I I I I I I I I I I I I I I I I									
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					
1110 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-552522		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
	- Contractor Association									
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY TRAINS SERVICES		0					7530
1111 WBK	EARLY WORKS	UT	RELOCATION UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-552523		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS UTILITIES		0					2014
1112 WBK	EARLY WORKS	UT	DESIGN - ENABLING WORKS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-UT-DWG-554501	- 47	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS UTILITIES		0		PILLE	155	Charcille and TV 000304	20/1
1113 WBK	EARLY WORKS	UT	DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-UT-DWG-554505		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
		200000	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS UTILITIES		0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
1114 WBK	EARLY WORKS	UT	DESIGN - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-UT-DWG-554508		0.01	DWG	AFC	2M/C2M2MM-2MD-1X-000304	20/1
		7.12	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS UTILITIES	SMCSWSWM-MTM-WBK-UT-DWG-554511	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
1115 WBK	EARLY WORKS	UT	DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	2WC2M2MW-W1W-MRK-01-DMG-224211		0.01	DWG	Arc	3MC3W3WW-3MD-1X-000304	20/20
	Carrameters to be account.		SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) OHW PORTALS UTILITIES	SMCSWSWM-MTM-WBK-UT-DWG-554521	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10
1116 WBK	EARLY WORKS	UT	DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	3MC3W3WW-W1W-WBK-01-DWG-334321		0.01	Dirio	ni c	SHESTISTIN SHE IN COURSE	20/2
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
****	****	4.00	STATION AND SERVICE BUILDING UTILITIES DESIGN - ENABLING WORKS COVER SHEET AND	SMCSWSWM-MTM-WBK-UT-DWG-559501	o .	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
1117 WBK	MSB	UT	DRAWING INDEX	344C34A3444LHILHI-4ABV-01-DAAC-233201		0.01	5110			23/1
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
1110 WEY	MCD	UT	STATION AND SERVICE BUILDING UTILITIES DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-UT-DWG-559505	*	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
1118 WBK	MSB	UI	STATION AND SERVICE BUILDING OTICITIES DESIGN - ENABELING WORKS GENERAL HOTES							
			SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO		0					
119 WBK	MSB	UT	STATION AND SERVICE BUILDING UTILITIES DESIGN - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-UT-DWG-559508	16	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/1
TTS WADY	INIDD	UI	STATION AND SERVICE DOLLOWS CARREST PROPERTY HOUSE FEDERAL							

1120 WBK	MSB	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-559511	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/202
TIES WON	MIDD	UI.	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) BANKSTOWN METRO STATION AND SERVICE BUILDING UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT	5	0	5152	5110	711.0		20/20/20
1121 WBK	MSB	UT	REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-559521		0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1122 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS COVER SHEET AND DRAWING INDEX	SMCSWSWM-MTM-WBK-UT-DWG-560501	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1123 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL NOTES	SMCSWSWM-MTM-WBK-UT-DWG-560505	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1124 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS LEGEND	SMCSWSWM-MTM-WBK-UT-DWG-560508	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/202
1125 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560511	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1126 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560512	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1127 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-W8K-UT-DWG-560513	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
1128 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560513	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
1129 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560514	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1130 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560515	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1131 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS GENERAL ARRANGEMENT - DETAIL PLAN	SMCSWSWM-MTM-WBK-UT-DWG-560516	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1132 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-560521	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1133 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-560522	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
1134 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-560522	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
1135 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION (18.300km to 19.233km) SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER	SMCSWSWM-MTM-WBK-UT-DWG-560523	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1136 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION 18.300km to 19.233km SYDNEY METRO CSR UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER SYDNEY METRO BANKSTOWN STATION 18.300km to 19.233km SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-UT-DWG-560524	0.	0.01	DWG	AFC	SMCSWSWM-SMD-TX-004375	28/10/20
1137 WBK	EARLY WORKS	UT	UTILITIES DESIGN - ENABLING WORKS UTILITIES IMPACT REGISTER SYDNEY METRO BANKSTOWN STATION (18.300km to 19.2.33km) SYDNEY METRO CSR	SMCSWSWM-MTM-WBK-UT-DWG-560524	1	1.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	18/02/20
1138 WBK	EARLY WORKS	UT	UTILITIES DESIGN - ENABLING WORKS UTILITIES SECTION DETAIL	SMCSWSWM-MTM-WBK-UT-DWG-560525	0	0.01	DWG	AFC	SMCSWSWM-SMD-TX-006364	28/10/20
1139 WBK	EARLY WORKS	UT	SYDNEY METRO BANKSTOWN STATION SSB - PROPOSED UTILITIES - AFC	SMCSWSWM-MTM-WBK-UT-MOD-503500	0	0.01	MOD	AFC	SMCSWSWM-SMD-TX-005445	2/11/20
1140 WBK	EARLY WORKS	UT	Bankstown - Proposed Utilities COBie Report - Early Works - AFC	SMCSWSWM-MTM-WBK-UT-REG-001959	0	0.02	REG	AFC	SMCSWSWM-SMD-TX-005445	2/11/20:
1141 WBK	EARLY WORKS	UT	Bankstown Station - Precinct Utility Works Report - Early Works Design AFC	SMCSWSWM-MTM-WBK-UT-REP-503000	0	0.02	REP	AFC	SMCSWSWM-SMD-TX-006481	27/10/20

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EXHIBIT D – PRINCIPAL'S INSURANCE POLICIES	
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Policies), is contained in Schedule 43 (Electronic Files) as electronic files:

The documents set out in the following table, which form this Exhibit D (Principal's Insurance

EXHIBIT E - INFORMATION DOCUMENTS AND MATERIALS

421 Exhibit E

The documents set out in the following table, which form this Exhibit E (*Information Documents and Materials*), are contained in Schedule 43 (*Electronic Files*) as electronic files:

422 Exhibit E

Ansarada Data Room	Document	Туре	File Type	Last Modified
ID Number	Document	Туре	The Type	Last Mounted
01	Information documents	Main Folder		24-Jun-2021 09:2
01.01	Sydney Metro Presentations	Folder		24-Jun-2021 09:2
01.01.01	PSD&MGF Prior to Stage 2 RFT Interactive Workshop Presentation June 2021	Document	pdf	24-Jun-2021 09:2
01.01.02	MGF PSD Technical Interactive 1 - Technical and Program Presentation - Sydney Metro- July 2021	Document	pdf	05-Aug-2021 09:2
01.01.03	MGF PSD Commercial Interactive 1 - Sydney Metro Presentation	Document	pdf	06-Aug-2021 13:4
01.01.04	MGF PSD Technical Interactive 2 - Technical Presentation - Sydney Metro- August 2021	Document	pdf	12-Aug-2021 17:5
01.01.05	MGF PSD Technical Interactive 10 - Sydney Metro- August 2022	Document	pdf	24-Aug-2022 14:0
01.02	Sydney Metro and TfNSW Standards and Guidelines	Folder	,	24-Jun-2021 09:2
01.02.01	50A Sydney Metro Customer Strategy CCD Guidebook v2.1	Document	pdf	24-Jun-2021 09:2
01.02.02	City and southwest construction noise and vibration strategy 610.14213-R3R3	Document	pdf	24-Jun-2021 09:2
01.02.03	Construction environmental management framework (CEMF)	Document	pdf	24-Jun-2021 09:2
01.02.04	Construction Traffic Management Framework II	Document	pdf	24-Jun-2021 09:2
01.02.05	Environment and sustainability management manual	Document	pdf	24-Jun-2021 09:2
01.02.06	Environment compliance management standard	Document	pdf	24-Jun-2021 09:2
01.02.07	Form - Configuration Change Request - Sydney Metro Network Assurance Committee (NAC)	Document	docx	24-Jun-2021 09:2
01.02.08	Form - Configuration Change Request - Sydney Metro Sub-Network Assurance Committee (NAC)	Document	docx	24-Jun-2021 09:2
01.02.09	Form - Out-of-hours work application	Document	docx	24-Jun-2021 09:
01.02.10	Form - Water discharge or re-use approval	Document	docx	24-Jun-2021 09:2
01.02.11	Management Manual - Program Health and Safety Management System	Document	pdf	24-Jun-2021 09:2
01.02.12	Overarching Community Communications Strategy	Document	pdf	24-Jun-2021 09:2
01.02.13	Plan - Configuration Management Plan for Sydney Metro Network Assurance Committee (NAC)	Document	pdf	24-Jun-2021 09:2
01.02.14	Plan - Engineering Competency Management Plan	Document	pdf	24-Jun-2021 09:
01.02.15	Possession-Notice-10	Document	pdf	24-Jun-2021 09:
01.02.16	Principals general specifications G10 - Traffic and transport management	Document	pdf	24-Jun-2021 09:2
01.02.17	Procedure - Basis of schedule and management SM PD-PW-307	Document	pdf	24-Jun-2021 09:2
01.02.18	18 Procedure - City and Southwest out of hours work protocol	Document	pdf	24-Jun-2021 09:2
01.02.19	Procedure - Environmental compliance and sustainability reporting	Document	pdf	24-Jun-2021 09:2
01.02.20	Procedure - Environmental incident classification and reporting	Document	pdf	24-Jun-2021 09:2
01.02.21	Procedure - Out of hours works assessment	Document	pdf	24-Jun-2021 09:2
01.02.22	Procedure - Planning approval consistency assessment	Document	pdf	24-Jun-2021 09:2
01.02.23	Procedure - Water discharge and re-use	Document	pdf	24-Jun-2021 09:2
01.02.24	SM EM-MM-101 Sydney Metro Engineering Management Manual	Document	pdf	24-Jun-2021 09:
01.02.25	SM ES-MM-102 Sydney Metro Environment and Sustainability Policy	Document	pdf	24-Jun-2021 09:
01.02.26	SM PS-SG-001 Program Safety Assurance Plan	Document	pdf	24-Jun-2021 09:2
01.02.27	SM-ES-FT-426 Aboriginal Participation Plan template	Document	docx	24-Jun-2021 09:2
01.02.28	SM-ES-FT-427 Aboriginal Participation Report template	Document	docx	24-Jun-2021 09:2
01.02.29	SM-ES-FT-435 Major Contracts Workforce Development Output Delivery Profile Template	Document	xlsx	24-Jun-2021 09:
01.02.30	Standard - Sydney Metro City & Southwest Maintainability Guidelines	Document	pdf	24-Jun-2021 09:2
01.02.31	Standard - Audit and Assurance	Document	pdf	24-Jun-2021 09:2
01.02.32	Standard - Human factors	Document	pdf	24-Jun-2021 09:2

10.02.34 Standard - Risk Management Document pdf 24-Jun-2021 10.02.35 Employers Information Requirements Part 1 - Management & General Standard v6.0 Document pdf 24-Jun-2021 10.02.36 Standard - Sydney Metro Principal Contractor Health and Safety Document pdf 24-Jun-2021 10.02.37 Document pdf 24-Jun-2021 10.02.38 Sydney Metro Workforce Template - City & Southwest Workforce Development Report Document pdf 24-Jun-2021 10.02.49 Form - Environmental incident and non-compliance report Document d					
Deciment pdf 24-Jun-2021 Deciment pdf	01.02.33	Standard - PCBU (Sydney Metro) Asset Health and Gurety Management	Document	pdf	24-Jun-2021 09:22
10.12.36	01.02.34	Standard - Risk Management	Document	pdf	24-Jun-2021 09:22
10.02.37 tms-art-00003-st tms-ort-2001-st	01.02.35	Employers Information Requirements Part 1 - Management & General Standard v6.0	Document	pdf	24-Jun-2021 09:22
Document	01.02.36	Standard - Sydney Metro Principal Contractor Health and Safety	Document	pdf	24-Jun-2021 09:22
Document	01.02.37	t-mu-am-00003-st	Document	pdf	24-Jun-2021 09:22
10.02.39 Sydney Metro Workforce Template - City & Southwest: Workforce Development Report Document Doc	01.02.38	t-mu-md-20001-st	Document		24-Jun-2021 09:22
10.10.2.41 Template - Environmental reporting (City & Southwest) Document xlsx 24-Jun-2021	i i	Sydney Metro Workforce Template - City & Southwest Workforce Development Report	Document	1	24-Jun-2021 09:22
	01.02.40	Form - Environmental incident and non-compliance report	Document	docx	24-Jun-2021 09:22
10.10.2.43 Template - Sustainability reporting (City & Southwest) Document pdf 24-Jun-2021	01.02.41	Template - Environmental reporting (City & Southwest)	Document	xlsx	24-Jun-2021 09:22
0.10.24.4 Employers Information Requirements Part 2 - Graphical CAD, BIM, GIS Standards v6.0 Document pdf 24-Jun-2021 0.10.24.5 WayfindingPlanningGuide_SydneyMetro_v3.0 Document pdf 16-Aug-2021 0.10.24.6 Corporate Communication Brand Style Guide Document pdf 16-Aug-2021 0.10.24.7 Transport Master Brand Style Guide Document pdf 16-Aug-2021 0.10.24.8 Document pdf 16-Aug-2021 0.10.24.8 Document pdf 16-Aug-2021 0.10.24.8 Document pdf 16-Aug-2021 0.10.24.0 Document pdf 16-Aug-2021 0.10.24.0 Document pdf 0.24-Jun-2021 0.10.24.0 Document pdf 0.24-Jun-2021 0.10.24.0 Document Doc	01.02.42	Template - Planning approvals register (with example entry)	Document	xlsx	24-Jun-2021 09:22
Occument Document	01.02.43	Template - Sustainability reporting (City & Southwest)	Document	xlsx	24-Jun-2021 09:22
0.10.2.45 Corporate Communication Brand Style Guide Document pdf 16-Aug-2021 0.10.2.47 Transport Master Brand Style Guide Document pdf 16-Aug-2021 0.10.2.48 City Southwest-Line-wide - Earthing Bonding Electrolysis and EMC V2.0 Document pdf 16-Aug-2021 0.10.4 Document pdf 0.10.4 0.10.4 Document pdf 0.10.4 0.10.4 Other documents Document Docu	01.02.44	Employers Information Requirements Part 2 - Graphical CAD, BIM, GIS Standards v6.0	Document	pdf	24-Jun-2021 09:22
Document	01.02.45	WayfindingPlanningGuide_SydneyMetro_v3.0	Document	pdf	24-Jun-2021 09:22
01.02.48 City Southwest-Line-wide - Earthing Bonding Electrolysis and EMC V2.0 Darft Delivery Program Folder 24-Jun-2021	01.02.46	Corporate Communication Brand Style Guide	Document	pdf	16-Aug-2021 16:48
Draft Delivery Program	01.02.47	Transport Master Brand Style Guide	Document	pdf	16-Aug-2021 16:48
01.04Other documentsFolder24-Jun-2021 to 1.04.0101.04.01Metro Platform Gap AssessmentDocumentxlsx15-Jul-2021 to 1.04.02.0101.04.02.01SWTC Stage 1 vs Stage 2 Compare DocumentsFolder15-Jul-2021 to 1.04.02.0101.04.02.01PSD_MGF SWTC Appendix A01 - Defined terms and acronyms - RFT Release (tracked changes)Documentpdf01.04.02.02PSD_MGF SWTC Appendix B01 - Mechanical Gap Filler - RFT Release (tracked changes)Documentpdf01.04.02.03PSD_MGF SWTC Appendix B02 - Platform Screen Doors - RFT Release (tracked changes)Documentpdf01.04.02.04PSD_MGF SWTC Appendix B02 - Platform Screen Doors - RFT Release (tracked changes)Documentpdf01.04.02.05PSD_MGF SWTC Appendix B02 - Annexure A - GUI - RFT Release (tracked changes)Documentpdf01.04.02.06PSD_MGF SWTC Appendix B02 - Annexure B - Operation Procedure Flowcharts - RFT Release (tracked changes)Documentpdf01.04.02.07PSD_MGF SWTC Appendix B02 - Annexure C - Software Interface Standards - RFT Release (tracked changes)Documentpdf01.04.02.09PSD_MGF SWTC Appendix B03 - Mechanical and Electrical - RFT Release (tracked changes)Documentpdf15-Jul-202101.04.02.10PSD_MGF SWTC Appendix B05 - Finishes Fittings Fixtures and Materials - RFT Release (tracked changes)Documentpdf15-Jul-202101.04.02.10PSD_MGF SWTC Appendix B05 - Striave Management - RFT Release (tracked changes)Documentpdf15-Jul-202101.04.02.11PSD_MGF SWTC Appendix C03 - Software Management - RFT Relea	01.02.48	City Southwest-Line-wide - Earthing Bonding Electrolysis and EMC V2.0	Document	pdf	31-Aug-2022 10:59
01.04.01 Metro Platform Gap Assessment SWTC Stage 1 vs Stage 2 Compare Documents Folder 15-Jul-2021 10.04.02 1 PSD_MGF SWTC Appendix A01 - Defined terms and acronyms - RFT Release (tracked changes)	01.03	Draft Delivery Program	Folder		24-Jun-2021 09:22
01.04.02SWTC Stage 1 vs Stage 2 Compare DocumentsFolder15-Jul-202101.04.02.01PSD_MGF SWTC Appendix A01 - Defined terms and acronyms - RFT Release (tracked changes)Documentpdf01.04.02.02PSD_MGF SWTC Appendix A02 - Codes and Standards - RFT Release (tracked changes)Documentpdf01.04.02.03PSD_MGF SWTC Appendix B01 - Mechanical Gap Filler - RFT Release (tracked changes)Documentpdf01.04.02.04PSD_MGF SWTC Appendix B02 - Platform Screen Doors - RFT Release (tracked changes)Documentpdf01.04.02.05PSD_MGF SWTC Appendix B02 - Annexure A - GUI - RFT Release (tracked changes)Documentpdf01.04.02.06PSD_MGF SWTC Appendix B02 - Annexure B - Operation Procedure Flowcharts - RFT Release (tracked changes)Documentpdf01.04.02.07PSD_MGF SWTC Appendix B02 - Annexure C - Software Interface Standards - RFT Release (tracked changes)Documentpdf01.04.02.08PSD_MGF SWTC Appendix B03 - Mechanical and Electrical - RFT Release (tracked changes)Documentpdf01.04.02.09PSD_MGF SWTC Appendix B03 - Sustainability Requirements - RFT Release (tracked changes)Documentpdf01.04.02.10PSD_MGF SWTC Appendix B03 - Sustainability Requirements - RFT Release (tracked changes)Documentpdf01.04.02.11PSD_MGF SWTC Appendix B03 - Sustainability Requirements - RFT Release (tracked changes)Documentpdf01.04.02.12PSD_MGF SWTC Appendix B03 - Sostainability Requirements - RFT Release (tracked changes)Documentpdf01.04.02.12PSD_MGF SWTC Appendix B03 - Sostainability Requirements	01.04	Other documents	Folder		24-Jun-2021 09:22
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01.04.09.02	PSD_MGF DSI Contract - Schedules_Addendum 04_20220929 (Compare)	Document	docx	29-Sep-2022 14:04
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01.04.11.03.03	Hurlstone Park PER_3 of 3
01.04.11.04	Marrickville
01.04.11.04.01	Marrickville PER_1 of 5
01.04.11.04.02	Marrickville PER_2 of 5
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01.04.11.04.04	Marrickville PER_4 of 5
01.04.11.04.05	Marrickville PER_5 of 5
01.04.11.05	Punchbowl
01.04.11.05.01	Punchbowl PER_1 of 4
01.04.11.05.02	Punchbowl PER_2 of 4
01.04.11.05.03	Punchbowl PER_3 of 4
01.04.11.05.04	Punchbowl PER_4 of 4
01.04.11.06	Wiley Park
01.04.11.06.01	Wiley Park PER_1 of 3
01.04.11.06.02	Wiley Park PER_2 of 3
01.04.11.06.03	Wiley Park PER_3 of 3
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