Department of Planning, Housing & Infrastructure



Our ref: SSI-8256-PA-446

| Sydney Metro | | |
|--------------|--|--|
| Attention: | | |
| 25/10/2024 | | |

Subject: Sydney Metro, City & Soutwest, Sydenham to Bankstown Upgrade – Staging Report, Revision 8.2

Dear

Thank you for submitting the 'Sydenham to Bankstown Upgrade – Staging Report' Revision 8.2, dated 17 September 2024 (the document) on 19 September 2024. I note that you have submitted the document under condition A12 of SSI 8256. Thank you also for your response to our request for additional information

The Department has received and filed the document.

We note that following minor amendments to Revision 8.2:

- Minor alteration to text to clarify cumulative impacts in Section 3.1.4.
- Minor amendments to the scope of the 'Southwest Metro Corridor' (SMC) in Section 3.2.3.
- Update to Table 5 'CEMF Applicability to each Stage' to correctly reflect that Waste/Spoil/ Recycling is addressed by procedures of the Construction Environmental Management Plan.
- Corrections to Appendix A 'Applicability of S2B CoAs to each Stage' for conditions A30 and C8.

If there are any inconsistencies between the document and the conditions of approval, the conditions prevail.

1

| Please make the document publicly available on the project website as soon as possible. | | | | | | |
|---|--|--|--|--|--|--|
| If you have any enquiries, please contact | | | | | | |
| Yours sincerely | | | | | | |
| Infrastructure Management | | | | | | |
| | | | | | | |



Sydenham to Bankstown Upgrade – Staging Report



| Project: | City & Southwest | Date: | 17 September 2024 | | | | |
|------------|---|--------------|-------------------|--|--|--|--|
| Group: | City & Southwest Project Delivery | Status: | Final | | | | |
| Author: | Environment Manager | Revision: | 8.2 | | | | |
| Company: | Sydney Metro | File Number: | SM-19-00026686 | | | | |
| File Name: | 20240917 CSW S2B Staging Report Rev 8.2 | | | | | | |



| Revision | Revision Date | Status | Brief Reason for Version | Author Company / Position | Approver Company / Position |
|----------|------------------|--------|--|---|--|
| 1 | 7 May 2019 | Final | Compliance with Sydenham to Bankstown Upgrade Condition of Approvals A12 to A15 | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 2 | 2 Jul 2019 | Final | Clarification of allocations in appendices relating to the Community Communications Strategy and CEMP/CEMF requirements | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 3 | 29 Jul 2019 | Final | Updates to Section 4 in response to the Secretary's comments. | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 4 | 16 Oct 2020 | Final | Updates to Section 3 and Appendix A, B and C to reflect Southwest Metro Delivery Strategy. Minor administrative updates throughout. | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 5 | 5 Aug 2021 | Final | Updates to Section 3 and Appendix A, B and C to reflect the addition of Bankstown Early Works scope to the SMC stage | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 6 | 13 May 2022 | Final | Updates to Table 1, Section 2.3.1.1, Section 3, Table 5 and Appendix A, B and C to reflect the addition of Bankstown and Additional Corridor Works scope to SMC Stage. Updates to Table 4, Section 3.1.2 to reflect revised construction completion dates. | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 7 | 30 May 2023 | Final | Updates to Section 3.1.2 construction end dates and Section 3.2.3 Southwest Metro Corridor scope. | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 8 | 10 July 2024 | Final | Updates to Section 3.1 Overview, 3.12 Indicative timing, 3.2 Construction Stages & Table 5 Applicability to each stage to include SMC additional work, the SWM3 Stage and the EHVMT stage | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 8.1 | 26 July 2024 | Final | Address DPHI's comments | SM Environment Manager, City & Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |
| 8.2 | 17 Sep 2024 | Final | Minor amendments to Section 3.2.3 SMC Scope, Table 5 to reflect correct CEMF allocation and Appendix A to | SM Environment Manager, Southwest | SM Director of Planning, Environment & Sustainability, City & Southwest |

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| | correct applicability of conditions A30 and C8 | |
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1. Definitions and Abbreviations

All terminology in this report is taken to mean the generally accepted or dictionary definition, except where defined in any applicable planning approvals. Relevant acronyms, abbreviations and terms used throughout this report are explained in Table 1.

Table 1: Acronym, Abbreviation and Term Explanations

| Acronym | Definitions |
|---------------------|---|
| BEW | Bankstown Early Works |
| C&SW | City & Southwest |
| C2S | Chatswood to Sydenham |
| CBD | Central Business District |
| CEMF | Construction Environmental Management Framework |
| СЕМР | Construction Environmental Management Plan |
| CIDS/ODS | Corridor Intrusion Detection System/Object Detection System |
| CoA(s) | Condition(s) of Approval |
| Construction | As per the definition provided in the S2B planning approval |
| CSSI | Critical State Significant Infrastructure |
| СТМР | Construction Traffic Management Plan |
| CMTRP | Compliance Monitoring/Tracking & Reporting Program |
| DCP | Dulwich Hill, Campsie and Punchbowl Station Upgrades |
| EHVMT | Errant and Hostile Vehicle Mitigation Treatments |
| EIS | Environmental Impact Statement |
| EP&A Act | Environmental Planning and Assessment Act 1979 (NSW) |
| ER | (Independent) Environmental Representative |
| HBW | Hurlstone Park, Belmore and Wiley Park Station Upgrades |
| LW | Line-Wide |
| Low-Impact Works | Works that are not defined as 'Construction' in accordance with the definition of 'Construction' provided in the S2B planning approval conditions |
| MCL | Marrickville, Canterbury and Lakemba Station Upgrades |
| NRT | Northwest Rapid Transit |
| OTS | Operations, Trains and Systems |
| QX | Quarter X |
| REF | Review of Environmental Factors |
| REMM(s) | Revised Environmental Mitigation Measure(s) |
| Secretary | The Secretary of the NSW Department of Planning, Housing & Infrastructure |
| S2B | Sydenham to Bankstown Upgrade |
| SMEW | Southwest Metro Early Works |
| SM | Sydney Metro |
| SMC | Southwest Metro Corridor |
| SMP | Sustainability Management Plan |

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| Acronym | Definitions |
|------------|---|
| SSC | Southwest Stations & Corridor |
| SWM3 | Southwest Metro (Package 3) |
| TfNSW | Transport for New South Wales |
| TSOM | Trains, Systems, Operations and Maintenance |
| WFDIP Plan | Workforce Development and Industry Participation Plan |



2. Introduction

2.1. Purpose of this Report

This report has been prepared and structured to address the Staging Report requirements of Conditions of Approval (CoA) A12 to A15 of the Sydenham to Bankstown Upgrade (S2B) planning approval. Updates to this report will be made as required, particularly following any changes to the delivery strategy (refer to Section 3) and any modification approvals.

The Chatswood to Sydenham Staging Report requirements are addressed in a separate document – the Chatswood to Sydenham Staging Report.

Table 2 cross-references sections in this report that address each applicable CSSI planning approval requirement relating to the Staging Report.

Table 2: Staging Report Planning Approval Condition Cross-References

| Planning Approval Condition | Condition Requirement(s) | Staging Report Section |
|-----------------------------------|--|--|
| S2B – CoA A12 | The CSSI [Critical State Significant Infrastructure] may be constructed and operated in stages. Where staged Construction or Operation is proposed, a Staging Report (for either or both Construction and Operation as the case may be) must be prepared and submitted to the Planning Secretary for information. The Staging Report must be submitted to the Planning Secretary no later than one (1) month before the commencement of Construction of the first of the proposed stages of Construction (or if only staged Operation is proposed, one (1) month before the commencement of Operation of the first of the proposed stages of Operation). | The S2B project is being constructed in stages but not operated in stages. This report has been prepared and Revision 1 was submitted to the Planning Secretary for information in May 2019. The first stage under the S2B approval is SMEW, which commenced construction on the 1 August 2019. |
| S2B – CoA A13 | The Staging Report must: | This report. |
| S2B – CoA A13(a) | If staged Construction is proposed, set out how the Construction of the whole of the CSSI will be staged, including details of Work and other activities to be carried out in each stage and the general timing of when Construction of each stage will commence and finish | Section 3. |
| S2B – CoA A13(b) | If staged Operation is proposed, set out how the Operation of the whole of the CSSI will be staged, including details of Work and other activities to be carried out in each stage and the general timing of when Operation of each stage will commence | No staged operation is proposed. Refer to Section 0. |
| S2B – CoA A13(c) | Specify the relevant conditions of approval that apply to each stage and how compliance with conditions will be achieved across and between each of the stages of the CSSI | Appendix A. The majority of the CoAs are fully applicable for each stage, unless specified otherwise within the Appendix A allocations. Furthermore, the Sydney Metro C&SW Compliance Monitoring/Tracking & Reporting Program report outlines how compliance with CoAs will generally be achieved. |
| S2B – CoA A13(d) | Set out mechanisms for managing any cumulative impacts arising from the proposed staging | Section 3.1.4. |



2.2. Background

The NSW Government is implementing Sydney's Rail Future (Transport for NSW, 2012a) – a plan to transform and modernise Sydney's rail network so that it can grow with the city's population and meet the needs of customers in the future.

Sydney Metro is a new standalone rail network identified in Sydney's Rail Future. This 21st century network will deliver new metro stations and more than 88km of new metro rail for Australia's biggest city – revolutionising the way Sydney travels.

Sydney Metro currently comprises of four projects, all of which have been identified by the NSW Government as priority projects:

- **Northwest** (formerly North West Rail Link) a 36 kilometre project that commenced operations in May 2019 with a metro train every four minutes in the peak.
- City & Southwest a 30 kilometre metro line extending metro rail from the end of Sydney Metro Northwest at Chatswood, under Sydney Harbour, through new Central Business District (CBD) stations and southwest to Bankstown. The City portion is due to open in 2024 and the Southwest portion is due to open in 2025 with ultimate capacity to run a metro train every two minutes in the peak.
- West the next significant railway infrastructure investment proposed to be delivered by 2030. This project would link the CBDs of Parramatta and Sydney and communities along the way.
- Greater West a new railway line to service Greater Western Sydney and the new Western Sydney Airport. The railway is to be operational when new Western Sydney International (Nancy-Bird Walton) Airport opens for passenger services. The railway will include a station at St Marys to allow customers to interchange with the rest of Sydney's rail network.

Figure 1 provides a map of the four Sydney Metro project alignments.



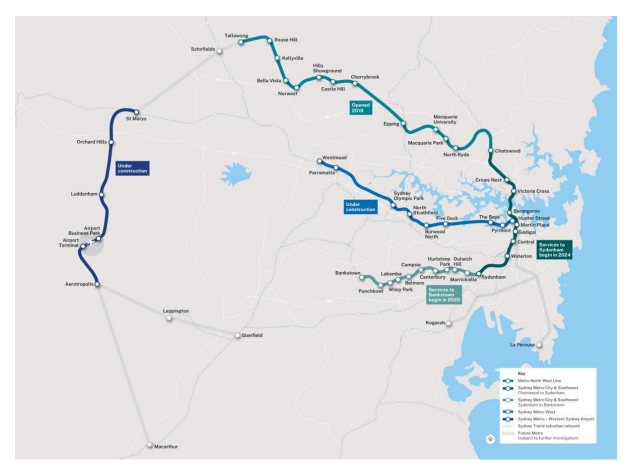


Figure 1: Sydney Metro Project Alignments



2.3. City & Southwest Project Planning Approvals

The City & Southwest (C&SW) project has been declared as a Critical State Significant Infrastructure (CSSI) project by the NSW Minister for Planning. Works within this declaration require planning approval as a CSSI project under the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act). Works outside the declaration require separate planning approval under the EP&A Act.

2.3.1. CSSI Planning Approvals

The C&SW project comprises two core components that are each subject to the CSSI planning approval pathway:

- Chatswood to Sydenham which covers the construction and operation of the Sydney Metro railway between Chatswood and Marrickville. This includes the delivery of 7 new metro stations and 15.5 kilometres of twin railways tunnels from Chatswood, beneath Sydney Harbour and the Sydney CBD, to Marrickville. The Chatswood to Sydenham (C2S) component was subject to the Chatswood to Sydenham Environmental Impact Statement (EIS) and was granted planning approval on 9 January 2017.
- Sydenham to Bankstown which covers the construction and operation of the Sydney Metro railway between Marrickville and Bankstown Stations. This includes the upgrading of 13.5 kilometres of the Sydney Trains T3 Bankstown Line between the Marrickville and Bankstown Stations. This component was subject to the S2B EIS and S2B Submissions and Preferred Infrastructure Report and was granted planning approval on 12 December 2018.

Over-station developments are subject to separate State Significant Development planning approval processes.

This Staging Report covers the S2B planning approval scope of works. Separate Staging Reports will be prepared to address any Staging Report requirements following determination of any subsequent project planning approvals.

2.3.1.1. Sydenham to Bankstown Upgrade Modifications

To date, there has been one application made to modify the S2B planning approval. A modification report (Modification 1) for the SWM Project was prepared by Sydney Metro (May 2020) and placed on public exhibition from 21 May 2020 to 4 June 2020. A Submissions Report was prepared by Sydney Metro (September 2020) in response to the submissions received during the modification report exhibition period. The SWM Project Modification was determined by the Minister for Planning on 22 October 2020.

2.3.2. Exempt Development

The C&SW project is also subject to a small amount of work that is undertaken as 'exempt development' under the EP&A Act. Due diligence and environmental assessments of exempt development works are undertaken by Sydney Metro and its contractors.

An example of exempt development works on the C&SW project is the construction and operation of the White Bay truck marshalling facility.



3. Stages

3.1. Overview

Sydney Metro continues to refine the C&SW project delivery strategy following feedback received from stakeholder and industry consultation. The project's delivery strategy outlines how Sydney Metro will engage with the market to deliver the project in consideration of sequencing, timing and duration, geographic presence, funding, risk, construction methodology and market-related constraints.

The C&SW S2B stages are:

- Southwest Metro Early Works (SMEW);
- Line-Wide (LW);
- Southwest Metro Corridor (SMC), including Bankstown Station early works (BEW);
 S2B station works (PC+ Scope); Southwest Metro Conversion and Station Work
 Package 1 & 2 (SWM1 & 2) and SMC additional Works;
- Southwest Metro Station Upgrades;
 - Marrickville, Canterbury and Lakemba Station Upgrades (MCL);
 - o Dulwich Hill, Campsie and Punchbowl Station Upgrades (DCP); and
 - Hurlstone Park, Belmore and Wiley Park Station Upgrades (HBW).
- Trains, Systems, Operations and Maintenance (TSOM);
- Southwest Metro Conversion and Station Work Package 3 (SWM3); and
- Errant and Hostile Vehicle Mitigation Treatments (EHVMT);

Staged operation is not being proposed. The TSOM stage is the only stage of the project with an operational component (i.e. the project comprises of one operational stage only).

3.1.1. Relationships between Planning Approvals and S2B Stages

Table 3 outlines the applicability of the C&SW CSSI planning approvals to each of the S2B stages.

Table 3: Applicability of Planning Approvals to S2B Stages

| Planning Approval | SMEW | LW | SMC/ & Additional Works | MCL | DCP | HBW | тѕом | EHVMT | SWM3 |
|----------------------------------|------|----|-------------------------------|-----|-----|-----|------|-------|------|
| Sydney Metro Trains Facility | | ✓ | | | | | ✓ | | |
| Chatswood to Sydenham | | ✓ | | | | | ✓ | | |
| Sydenham to Bankstown Upgrade | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |



3.1.2. Indicative Timing

The first S2B Stage (SMEW) started construction on the 1 August 2019. Construction will continue on S2B until operations commence in 2025. Table 4 provides an indicative construction timeframe for each S2B Stage.

Table 4: Indicative Timeframes for each S2B Stage (timings subject to change)

| Stage | Construction Commencement Date (bold indicates completed dates) (italics indicates indicative future dates that are subject to change) | Construction Completion Date (bold indicates completed dates) (italics indicates indicative future dates that are subject to change) |
|-------------------------|--|--|
| SMEW | August 2019 | December 2021 |
| LW | May 2019 | Q1 2024 |
| SMC/Additional Works | March 2021 | Q4 2024 |
| MCL | March 2021 | Q3 2024 |
| DCP | April 2021 | Q3 2024 |
| HBW | April 2021 | Q3 2024 |
| EHVMT | September 2024 | Q4 2025 |
| SWM3 | September 2024 | Q4 2025 |
| TSOM | N/A* | Testing and Commissioning Q3/Q4 2025 |

^{*} Note - current delivery strategy for the TSOM contract is they will work under the relevant Principal Contractor's environmental management plans until construction completion excluding for testing and commissioning works



3.1.3. Works outside of Stages

Some C&SW works will be undertaken outside of the stages identified or as 'exempt development' in accordance with Section 76(2) of the NSW *Environmental Planning and Assessment Act 1979* (EP&A Act).

Where works are undertaken outside of the stages identified but still subject to CSSI planning approvals, these 'Low Impact Activities' will not be defined as 'Construction' in accordance with the definition of 'Construction' provided in the applicable planning approval. Unless the Low Impact Activities have already commenced, the Low Impact Activities described in this definition become Construction with the approval of a Construction Environmental Management Plan.

Low Impact Activities will only occur after the following activities have been undertaken:

- Consideration of relevant regulatory requirements,
- · Identification of relevant CoAs and REMMs, and
- Preparation of a Pre-Construction Low Impact Activities Application by the relevant contractor and approval by Sydney Metro to confirm that the works do not represent 'Construction' in accordance with the applicable planning approval. This application must include (as a minimum):
 - o A detailed description of the proposed works,
 - An environmental risk assessment (including identification of actual and potential environmental impacts),
 - Identification of mitigation measures to be implemented to address any actual or potential environmental risks and/or impacts (including details on community consultation relevant to the works),
 - o An Environmental Control Map (ECM), and
 - Endorsement by the Environmental Representative (ER) as necessary in accordance with the definition of 'Construction' in the applicable planning approval.

3.1.4. Cumulative Impacts

Localised cumulative impacts are not expected to be generated as a result of the proposed staging of the project (i.e. The cumulative impacts generated as a result of delivering the project through multiple stages / contractors, compared to delivering the project through one stage / contractor).

Cumulative impacts which may occur as a result of the project being constructed concurrently with other projects being constructed in nearby areas will be managed through compliance with REMM CI1.

Cumulative noise and vibration impacts generated by Out of Hour works will be managed in accordance with the Sydney Metro City & Southwest Out of Hours Work Strategy / Protocol and associated Sydney Metro Out of Hours Work Application Form.



3.2. Construction Stages

3.2.1. Southwest Metro Early Works (SMEW)

The SMEW Stage covers:

- Utility and geotechnical investigations,
- Site establishment activities,
- Installation of a combined services route (CSR) trough,
- · Embankment stabilisation activities, and
- Installation of some corridor boundary fencing.

The SMEW Stage was awarded to the John Holland Laing O'Rourke Joint Venture in Q4 2018. Low-impact activities commenced and continued until construction commenced 1 August 2019. Construction was completed in Q1 2021.

3.2.2. Line-Wide (LW)

The LW Stage covers:

- Bulk power supply between Canterbury and Campsie,
- Station control systems, overhead line and traction supply, and
- Electrical sub-stations.

The LW Stage was awarded to Systems Connect on 21 November 2018. Systems Connect is an unincorporated joint venture between CPB Contractors and UGL. Following the award date, low impact activities commenced and continued until construction commenced 7 May 2019 (on SSI 7400). Construction is expected to be completed in Q1 2024.

3.2.3. Southwest Metro Corridor, PC+ Scope (SMC)

The SMC works include the following activities within the Sydenham to Bankstown corridor;

- Installation of services in the CSR trough,
- Utility relocations,
- Installation of segregation and corridor security fencing,
- Construction of retaining walls and associated earthwork activities, and
- Installation of track, rail infrastructure and drainage works.

The SMC Stage was awarded to the John Holland Laing O'Rourke Joint Venture (JHLOR JV) in Q4 2020. Following the award date, low-impact activities were undertaken until construction commenced in Q1 2021. Construction is expected to be completed in Q4 2024.

In Q3 2021, the SMC Stage was expanded to include the BEW scope. Low impact activities associated with BEW were undertaken in Q3 2021 until construction commenced in Q4 2021.

The early works included the following activities at or in the vicinity of Bankstown Station:



- Installation of CSR and fencing;
- Installation of drainage infrastructure;
- Vegetation removal;
- Service and geotechnical investigations;
- Construction of a services building
- Construction of a new Sydney Metro 'down' platform to the east of the new at-grade crossing (to be built as part of the BSW Stage)
- Utility relocations;
- Track works;
- Removal of existing Sydney Trains 360 Crossover; and
- Adjustments to existing overhead wiring.

From Q3 2023 and for a period of approximately one year, JHLORJV was awarded a smaller package of work (PC+ Scope) in which the SMC project area will be extended to include all station precincts along the S2B alignment from Bankstown Station through to Marrickville Station. This arrangement is primarily logistical in nature and has been proposed to allow other Contractors on the Project to undertake necessary works under a single Principal Contractor. This will coincide with the gradual cessation of works under MCL, DCP and HBW by HSE JV and DTI respectively (Refer to Section 3.2.4). During this stage of works, LW and TSOM will undertake their works as detailed in section 3.2.5 and 3.2.2 of this staging report, however JHLOR JV will also undertake additional minor works under the SWM1 & SWM2 while continuing SMC works and occupying the station precincts. Key activities proposed to occur by JHLOR JV at the station precincts will include:

- ULX Rectification works
- Bracket install on station platforms
- Secondary containment works
- Provision of site facilities for TSOM/LW at the station precincts
- Vegetation Management along GST routes
- Provision of support for TSOM/LW
- General maintenance and support works including dewatering of pits, fencing, traffic management, crew support.

Given SMC contractor has been awarded the SWM3 works, the existing CEMP and sub-plans under the SMC stage will cover the above scope of work as well as the SMC Additional Works(listed below). Following ER endorsement and DPHI approval of the CEMP and sub-plans for the SWM3 package, the SWM3 CEMP and sub-plans will come into force, and the SMC CEMP and sub-plans will become obsolete. Any remaining works not completed under the SMC stage will be incorporated into the SWM3 CEMP and sub-plans. SMC Additional Works comprise of the following;

Sydney Trains Bankstown Works



- Demolition of Amenity Block
- Demolition of Parcel Building
- Installation of OHW footings
- Diversion of existing stormwater track drainage and services
- Southwest Corridor Works
 - boundary fencing and associated vegetation management
 - track monitoring
- Assets Upgrades
 - Infringement and track rectification
 - o Bridge upgrades renewals
 - o Civil asset upgrade renewal
- Utility works
- Local area works including modification, reinstatement of public space, roads and pedestrian way
- Property works comprises permanent adjustments to existing private properties

3.2.3.1. Corridor Intrusion Detection System (CIDS) and Object Detection System (ODS)

The CIDS/ODS Stage was awarded to UGL in July 2023 and includes the installation of fibre optic cables on fencing across the rail corridor and on overbridges in addition to the installation of multiple security cameras to enable visual monitoring of the full alignment. The system will detect any intrusions or objects in the controlled area sending an alarm to the operational control centre. Should an intrusion or object be detected the system will alert the operator who will then review the intrusion/ object to determine if any action should be taken. Some vegetation is required to be removed where they cause blind spots to the security cameras to ensure full visibility of the alignment. The current delivery strategy is that the CIDS/ODS stage will work under SWM3 environmental management plans. CIDS/ODS is required to provide relevant information only to JHLOR to meet their obligations required by relevant conditions.

3.2.4. Southwest Metro Station Upgrades (MCL / DCP / HBW)

The Southwest Metro Station Upgrade Stages (MCL / DCP / HBW) cover the following activities at Marrickville to Punchbowl Stations:

- Re-levelling of platforms,
- Construction and installation of new lifts,
- Installation of emergency egress ramps,
- Refurbishment / Repurposing of station buildings on platforms and/or at station entrances,



- Signage and wayfinding installation,
- Enhancements to footpaths, paving and lighting in the vicinity of station entrances, and
- Landscaping and installation of street furniture.

The Marrickville, Canterbury and Lakemba (MCL) Stage was awarded to the Haslin and Stephen Edwards Constructions Join Venture (HSEJV) in Q4 2020. Following the award date, low-impact activities were undertaken until construction commenced in Q1 2021. Construction is expected to be completed in Q3 2023.

The Dulwich Hill, Campsie and Punchbowl (DCP) Stage and the Hurlstone Park, Belmore and Wiley Park (HBW) Stage were awarded to DTI in Q1 2021. Following the award date, low-impact activities were undertaken until construction commenced in Q2 2021. Construction is expected to be completed in Q3 2024.

3.2.5. Trains, Systems, Operations and Maintenance (TSOM)

The TSOM stage was awarded to OpCo2 on 4 December 2019 to deliver systems packages under MTR and operations and maintenance packages under MTS.

The Operations, Trains and Systems (OTS2) delivery and operations obligations are passed through to the Core Contractors under a Public Private Partnership (PPP) structure. OpCo2 has engaged the following Core Contractors:

- The Integrator (MTR) will deliver the systems packages relating to dynamic testing which includes control and communication systems, radio communications, trains and signalling for Sydney Metro City and the Sydney Metro Southwest sections, as well as platform screen doors and platform edge barriers on the Sydney Metro City section; and
- the operate and maintain "O&M" Contractor (MTS) is to operate and maintain the Sydney Metro system.

3.2.5.1. The Integrator (MTR)

The current delivery strategy is for MTR to work under the relevant Principal Contractors environmental management plans for their site activities as it relates to the delivery of systems packages. While a condition allocation has been undertaken in this report, in most cases MTR will be required to provide relevant information only to the Principal Contractor or Sydney Metro to meet their obligation required by that condition. This stage includes the following phases:

- Low speed testing up to 25km/h includes kinematic envelope and train tracking (manually driven train)
- Low speed testing up to 25km/h
 intelligent train verifying signalling control (driver onboard moves form controlled to automatic)
- High speed testing up to 100hm/h Return to manually driven train for checks and moving into intelligent train at high speed.



3.2.5.2. The O&M Contractor (MTS)

This stage (Testing and commissioning) involves using high speed multiple trains with several intelligent trains. It involves running a full timetable service that replicates the Metro service prior to the first passenger service. This testing and commissioning will include real-life scenarios with station staff, test passengers, station announcements and the like to replicate and test the operational scenario. Maintenance activities would also occur as if the railway were fully operational.

It is anticipated that testing and commissioning works, which will occur as part of construction immediately prior to operation, could be assessed low impact if determined by ER to be minimal impact. Hence, a CEMP for these activities would not be required due to risk level of activities under this phase. However, if the ER does not determine the impact to be minimal, a CEMP would be prepared to manage the impacts during testing and commissioning stage.

3.2.6. Errant and Hostile Vehicle Mitigation Treatments (EHVMT)

The EHVMT stage will provide treatments at vulnerable locations between Sydenham and Bankstown where there is an opportunity for errant or hostile vehicles to access the alignment.

Generally, EHVMT project includes:

- errant vehicle treatments consisting of:
 - Eight (8) station overbridge barriers;
 - o Seven (7) non-station road-over-rail overbridge barriers; and
 - o 76 non-bridge barriers;
- hostile vehicle mitigation (HVM) treatments to eight (8) station precincts;
- road upgrades (kerbside ramps) at Wiley Park;
- fencing, finishing works and other streetscaping elements across various locations

Stations that will have precinct works undertaken as part of the EHVMT are as follows:

- Wiley Park Station
- Belmore Station
- Canterbury Station
- Hurlstone Park Station
- Punchbowl Station
- Lakemba Station
- Dulwich Hill Station Marrickville Station

This package of works consists of two contracts including an early contractor involvement contract (to undertake low impact investigatory work) and a design and construct contract. Both contracts were awarded to Martinus Rail in January 2024 and April 2023 respectively. Low-impact investigation activities commenced in Q1 2024 with construction expected to commence in Q3/Q4 2024. Construction of this stage is expected to be completed in Q3/Q4 2025.

3.2.7 Southwest Metro Conversion and Station Works Package 3 (SWM3)

In May 2024 JHLORJV was awarded the Southwest Metro Conversion and Station Works Package 3 to prepare the Sydenham to Bankstown alignment for operation. The majority of



these works are largely consistent with the SMC scope of works and will be undertaken during the final metro conversion period. The works generally include the following activities. Construction of this stage is expected to be completed in Q3/Q4 2025.

- Bankstown Station and Precinct
 - New, and modification to existing, infrastructure and systems to facilitate a new cross-corridor plaza between The Appian Way (north of the rail corridor) and Restwell Street (south of rail corridor) retail facilities and Station Precinct and Public Domain improvements
- Southwest Station and Corridor Works
 - Range of works to complete station upgrades
 - Corridor works including but not limited to corridor access stairs, screens fixed to CSR on bridges, veg management, acoustic treatment, boundary fencing, track monitoring
- Asset Upgrade Works
 - Infringement and track rectification
 - Bridge upgrades renewals
 - Civil asset upgrade renewal.
- Final Conversions
 - Sydenham junction final track configuration, fencing, wayfinding & signage (all stations), BMCS and lift conversions (Marrickville Station to Punchbowl Station)
 - Earthing bonding, alteration works, insulated rail joints, redundant asset works
 - Clean up work (final rail grind, final rail tamp, station refresh/deep clean)
 - Station meal room alterations at 9 stations (excluding Bankstown)
 - o Fixed gap filler works
- ARTC Works
 - Temporary and permanent adjustments to ARTC operated and maintained infrastructure
 - Utility works
- Local area works including modification, reinstatement of public space, roads and pedestrian way, required for, or as a consequence of the SWM3 Contractor's Activities
- Property works comprises permanent adjustments to existing private properties required for, or as a consequence of the SWM3 Works and Temporary Works

3.3. Operation Stages

Staged operation is not being proposed.

The TSOM stage is the only stage of the project with an operational component (i.e. the project comprises of only one operational stage).



4. Compliance

The applicability of the S2B Conditions of Approval (CoAs) and Revised Environmental Mitigation Measures (REMMs) to each stage of the City & Southwest project have been assessed, allocated and confirmed. These allocations to each stage of the project are tabled in Appendix A and Appendix B respectively:

- Where a CoA or REMM has been determined to be applicable to a stage, it is defined as **Applicable** to that stage. This indicates that the CoA or REMM will be reviewed and assessed for compliance during the stage.
- Where a CoA or REMM is not applicable to the stage, it is defined as Not Applicable.
 This indicates that the CoA or REMM will not be reviewed and assessed for compliance during the stage.
- Where only part of a CoA or REMM is applicable to the stage, it is defined as Partial.
 This indicates that at least an element of the CoA or REMM will be reviewed and
 assessed for compliance during the stage (to the degree explained in Appendix A or
 Appendix B).

The CoA and REMM allocation is then further refined for relevance to the current scope of works during the development of the CEMP and sub-plans. Where a CoA or REMM is deemed not to be relevant to the current scope of works, this will be noted in the CEMP and/or relevant sub-plan/s.

In the event of a change to a stage's scope of works, the stage's applicable CEMP and subplans will be reviewed and updated as required based on the relevance of the applicable CoA and REMM to the stage. Where a plan is required to be updated, the updated document will be approved by either the ER (in accordance with Condition A26) or the Secretary (in accordance with Condition C2).

4.1. Construction Environmental Management Framework

Consistency in environmental management across each stage of the project will be achieved through the implementation of the *Sydney Metro S2B Construction Environmental Management Framework* (CEMF). The CEMF formed part of the *S2B EIS* and provides a linking document to CEMPs and Sustainability Management Plans (produced by contractors). A link to the CEMF contained in the EIS is provided in Appendix C.

The CEMF details the environmental, stakeholder and community management systems and processes to be implemented throughout construction of the project. More specifically, it details:

- The Sydney Metro requirement standards of:
 - CEMPs and sub-plans,
 - Construction Traffic Management Plans (CTMPs) as stand-alone documents (refer to Section 4.1.2),
 - Sustainability Management Plans (SMPs) and sub-plans,
 - Workforce Development and Industry Participation Plans (WFDIPs), and
 - Other supporting documentation for each environmental management category (i.e. noise and vibration, visual amenity, etc.), and



 Minimum requirements for each environmental management category, consistent with the Sydney Metro Environment and Sustainability Policy and the City & Southwest Sustainability Strategy.

Compliance with the CEMF will help achieve the environmental performance outcomes for the project. These performance outcomes outline the broader objectives to be achieved by Sydney Metro in the design, construction and operation of the project.

4.1.1. Applicability to Stages

C&SW contractors are required to implement the CEMF to a degree that is appropriate to their associated stage's level of environmental risk. This 'appropriateness' has been determined by allocating a level of applicability of each section of the CEMF within each contractor's deed. Allocating applicability of each section of the CEMF allows for effective and efficient management of environmental issues, including an appropriate level of management of each environmental management category listed in the CEMF (refer to Sections 3.2(b) and 3.3(b) of the CEMF).

The allocation of each section of the CEMF to each stage is provided in Appendix C.

Table 5 indicates the applicability of the requirements relating to each CEMF environmental management category to each stage of the project. This includes for each environmental management category (from the highest risk level to the lowest risk level):

- Whether a stand-alone 'CEMP sub-plan', 'CTMP', 'SMP sub-plan' or 'WFDIP Plan' will be prepared.
- Whether the category risks will be addressed in the main CEMP/SMP document in the form of a procedure ('CEMP-P' or 'SMP-P'),
- Whether the category risks will be addressed in the main CEMP/SMP document only ('CEMP' or 'SMP'), or
- Whether the category risks are not applicable to the stage ('N/A').

This assessment was based on each stage's scope of work, relevant CoA and REMM requirements and the relevant environmental risks and impacts identified in the S2B EIS.



Table 5: CEMF Applicability to each Stage

| CEMF Environmental Management Category | SMEW | LW | SMC & Additi onal Works | MCL | DCP | HBW | TSOM | EHVMT | SWM3 |
|---|----------------------|----------------------|----------------------------------|----------------------|----------------------|----------------------|-----------------|------------------|------------------|
| Waste / Spoil / Recycling * | CEMP / SMP | CEMP- P | CEMP- P | CEMP- P | CEMP- P | CEMP- P | N/A | CEMP-P | CEMP-P |
| Groundwater | CEMP | CEMP- P | CEMP | CEMP | CEMP | CEMP | N/A | CEMP-P | CEMP |
| Traffic | CoA E47 CTMP | CoA E47 CTMP | CoA E47 CTMP | CoA E47 CTMP | CoA E47 CTMP | CoA E47 CTMP | N/A | CoA E47 CTMP | CoA E47 CTMP |
| Noise & Vibration | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | N/A | CEMP sub-plan | CEMP sub-plan |
| Heritage | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | N/A | CEMP sub-plan | CEMP sub-plan |
| Flora & Fauna / Biodiversity | CEMP- P | CEMP- P | CEMP- P | CEMP- P | CEMP- P | CEMP- P | N/A | CEMP-P | CEMP-P |
| Visual Amenity | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | N/A | CEMP sub-plan | CEMP sub-plan |
| Carbon & Energy | SMP sub- plan | SMP sub- plan | SMP sub- plan | SMP | SMP | SMP | SMP sub-plan | SMP | SMP sub-plan |
| Materials | SMP sub- plan | SMP sub- plan | SMP sub- plan | SMP sub- plan | SMP sub- plan | SMP sub- plan | SMP sub-plan | SMP | SMP sub-plan |
| Soil & Water | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | CEMP sub- plan | N/A | CEMP-P | CEMP sub-plan |
| Air Quality | CEMP- P | CEMP- P | CEMP- P | CEMP- P | CEMP- P | CEMP- P | N/A | CEMP-P | CEMP-P |
| Workforce Development | WFDIP Plan | WFDIP Plan | WFDIP Plan | WFDIP Plan | WFDIP Plan | WFDIP Plan | N/A | WFDIP Plan | WFDIP Plan |

^{*} Refer to Section 4.1.2.



4.1.2. CEMP, CTMP, SMP and WFDIP Plan and Sub-Plan Structures

For the purposes of ensuring compliance with the planning approval conditions and structural consistency between the CEMF requirements and the CEMPs, CTMPs, SMPs, WFDIP Plans and associated sub-plans, the following structure is applied to all City & Southwest CEMPs, CTMPs, SMPs and WFDIP Plans:

- Construction Environmental Management Plan, which may comprise of:
 - Waste / Spoil / Recycling Management Sub-Plan *
 - Groundwater Management Sub-Plan
 - Noise and Vibration Management Sub-Plan
 - Heritage Management Sub-Plan
 - Flora and Fauna / Biodiversity Management Sub-Plan
 - Visual Amenity Management Sub-Plan
 - Soil and Water Management Sub-Plan
 - Air Quality Management Sub-Plan
- Construction Traffic Management Plan as a stand-alone document:
 - In accordance with CoA C3 and CoA E47, CTMPs are considered stand-alone documents and not sub-plans to the CEMP (nor the SMP).
- Sustainability Management Plan, which may comprise of:
 - o Carbon and Energy Management Sub-Plan
 - Materials Management Sub-Plan
 - Waste / Spoil / Recycling Management Sub-Plan *
- Workforce Development and Industry Participation Plan, which may comprise of:
 - o Aboriginal Participation Sub-Plan

4.1.2.1. Reviews, Endorsements and Approvals

The plans referenced in Section 4.1.2 are subject to multiple reviews, endorsements and approvals in accordance with Table 6. The requirement for these plans to receive these reviews, endorsements and external approvals as indicated in Table 6 is to ensure consistency with the CEMF and CoAs C1, C2, C3, C7 and E47.

^{*} In accordance with the C2S Staging Report, Waste (and Recycling) Management Sub-plans are a sub-plan to the SMP. Since the first version of the C2S Staging Report was finalised in March 2017, Sydney Metro's contractors that work under the C2S planning approval have drafted their CEMP and sub-plans in accordance with this structure. Under the S2B CoA C3(c) however, a Waste & Spoil Management Sub-plan is a sub-plan to the CEMP. Therefore, Sydney Metro has allowed flexibility for contractors to address spoil, waste and recycling matters under the CEMP, SMP or associated sub-plans, in accordance with the applicable planning approval conditions and staging report.



Table 6: Reviews, Endorsements and Approvals of Plans

| Plan | Contractor's Internal Review & Approval | Sydney Metro Review | Government Agency / Stakeholder Consultation | ER Review & Endorsement prior to Implementation | ER Review & Endorsement prior to Secretary Submission | RMS Review & Approval | Secretary Review & Approval | Approval Authority for Minor/Administrative Updates |
|--|--|---------------------|---|---|---|-----------------------|---|--|
| Construction Environment Management Plan | ✓ | ✓ | • | | ✓ | | ✓ | ER |
| Waste / Spoil / Recycling Management Sub-Plan * | ✓ | ✓ | ✓ | | ✓ | | ✓ | ER |
| Groundwater Management Sub-Plan | ✓ | ✓ | • | ✓ | | | | ER |
| Noise & Vibration Management Sub-Plan | ✓ | ✓ | ✓ | | ✓ | | ✓ | ER |
| Heritage Management Sub-Plan | ✓ | ✓ | ✓ | | ✓ | | ✓ | ER |
| Flora & Fauna / Biodiversity Management Sub- Plan | ✓ | ✓ | • | ✓ | | | | ER |
| Visual Amenity Management Sub-Plan | ✓ | ✓ | • | ✓ | | | | ER |
| Soil & Water Management Sub-Plan | ✓ | ✓ | ✓ | | ✓ | | ✓ | ER |
| Air Quality Management Sub-Plan | ✓ | ✓ | • | ✓ | | | | ER |
| Construction Traffic Management Plan | ✓ | ✓ | ✓ | | • | N/A | Submit 1 st version to Secretary for info only | RMS |
| Sustainability Management Plan | ✓ | ✓ | • | • | | | | N/A |
| Carbon & Energy Management Sub-Plan | ✓ | ✓ | • | • | | | | N/A |
| Materials Management Sub-Plan | ✓ | ✓ | • | • | | | | N/A |
| Workforce Development & Industry Participation Plan | ✓ | ✓ | • | • | | | | N/A |
| Aboriginal Participation Sub-Plan | ✓ | ✓ | • | • | | | | N/A |

[•] At the discretion of Sydney Metro (i.e. not strictly a project requirement).

^{*} Refer to Section 4.1.2.



4.2. Tracking

The tracking of compliance will be implemented in accordance with the Sydney Metro C&SW Compliance Monitoring/Tracking & Reporting Program (CMTRP) report. This report outlines various activities that are undertaken across the stages of the project in order to monitor compliance with the requirements of the project's CSSI planning approval CoAs, REMMs and other legal requirements.

Implementation of the CMTRP includes a biannual assessment of each planning approval requirement (CoAs and REMMs) that is relevant across each stage of the project. This assessment includes demonstration of how the requirement has been complied with and the status of its compliance (e.g. Compliant or Non-Compliant). These assessments include CoA A1, which requires compliance with the EIS, SPIR, all CSSI modification approvals and the CoAs.

4.2.1. Surveillance and Auditing

The CEMF requires contractors to undertake regular onsite environmental inspections to confirm the adequacy of all environmental mitigation measures. Furthermore, onsite environmental inspections are regularly undertaken and led by the Environmental Representative across all stages of the project and involve key staff from the contractor and Sydney Metro representatives. Environmental Representative led inspections provide professional independent surveillance, guidance and advice on environmental management activities onsite.

Environmental inspections are supported by a range of other activities, including:

- Environmental performance reporting,
- Environmental risk assessment reviews,
- Regular environment meetings between Sydney Metro and the contractors, in conjunctions with the Environmental representative,
- Bi-annual compliance reviews by the contractors and the Environmental Representatives,
- Environmental incident and non-compliance reporting,
- Environmental management documentation reviews and endorsements, and
- Internal, Sydney Metro or independent environmental auditing.



Appendix A – Applicability of S2B CoAs to each Stage

This table has been based on the latest version of the consolidated Sydenham to Bankstown Upgrade Conditions of Approval (Mod 1) as issued by the NSW Minister for Planning on 22 October 2020.

| CoA Topic | СоА | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|------------|---|---|---|---|---|---|------------|---|---|
| General | A 1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | А3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A4 | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Applicable | Partial – With regard to CoA A4(d), to the extent of construction activities only. | Partial – With regard to CoA A4(d), to the extent of construction activities only. |
| | A5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable |
| | A11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Staging | A12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Ancillary Facilities | A16 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A17 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Ancillary Facilities – Use of Ancillary Facilities | A18 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Ancillary Facilities – Minor Ancillary Facilities | A19 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Ancillary Facilities – Boundary Screening | A20 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A21 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Environment Representative | A22 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A23 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A24 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A25 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A26 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A27 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A28 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Compliance Monitoring & Reporting Program | A29 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| CoA Topic | CoA | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|-----|---|---|---|---|---|---|---|---|--|
| | A30 | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Partial – To the extent of producing a pre- operational compliance report only. | Applicable – SM will produce one pre- construction report and update Appendix A for each stage when required | Applicable – SM will produce one preconstruction report and update Appendix A for each stage when required |
| | A31 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | A32 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Auditing | A33 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A34 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A35 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Incident Notification & Reporting | A36 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | A37 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Community Information, Consultation & Involvement – Communication Strategy | B1 | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. |
| | B2 | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. |
| | В3 | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. |
| | B4 | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. | Applicable – In the form of the SM C&SW Overarching Community Communication Strategy. |
| Complaints Management System | B5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | В6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | В7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | B8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | В9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | B10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | B11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | B12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | B13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Provision of Electronic Information | B14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| CoA Topic | CoA | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|------------|---|---|--|--|--|--|---|--|--|
| Construction Environmental Management Plan | C1 | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Not Applicable | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. | Applicable – Refer to Appendix C for applicable CEMF requirements for each stage. |
| | C2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | СЗ | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Not Applicable | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. | Partial – C3(a), (b) and (d) will be complied with fully (to address key risks). Risks associated with the remaining aspects of this condition will be addressed in accordance with Table 5. |
| | C4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Construction Monitoring Programs | C8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable – noise and vibration only | Applicable |
| | C9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C12 | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Not Applicable | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. | Applicable. Monitoring Programs may be staged and will be submitted in advance of the respective packages of construction works. |
| | C13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | C15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Operational Environmental Management | D1 | Not Applicable | Not Applicable | NotApplicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | D2 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | D3 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | D4 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | D5 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Suburban & Inter-Urban Rail | E1 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Applicable | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. |
| Air Quality | E2 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of operational activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. |
| Biodiversity - Biodiversity Offsetting | E3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Tree Removal & Replacement | E4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E 5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| CoA Topic | СоА | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|------------|--|--|---|---|---|---|---|---|---|
| | E 6 | Partial – Any trees removed as part of this stage will be replaced as part of subsequent stage(s). | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E7 | Partial – Any trees removed as part of this stage will be replaced as part of subsequent stage(s). | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Flooding | E8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Heritage | E10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E13 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E14 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E16 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E17 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of operational maintenance activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only |
| Noise & Vibration – Land Use Survey | E18 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration – Work Hours | E19 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration - Variation to Work | E20 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Hours | E21 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration - Out-of-Hours Work | E22 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Scheduling & Respite | E23 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration – Highly Noise Intensive Work | E24 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration – Out-of-Hours Work Protocol – Work not subject to an EPL | E25 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration – Out-of-Hours Work – Utility Coordination & Respite | E26 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration – Construction Noise & | E27 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Vibration – General | E28 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E29 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E30 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration - Noise Mitigation - | E31 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Operational Noise Mitigation Measures | E32 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable |
| | E33 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E34 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Socio-Economic, Land Use & Property | E35 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| CoA Topic | CoA | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|---|-----|---|---|---|--|--|--|--|--|---|
| | E36 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Socio-Economic, Land Use & Property – Business Management Plan | E37 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Soils | E38 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Soils - Contaminated Sites | E39 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E40 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Materials Storage | E41 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Sustainability | E42 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E43 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Applicable | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. |
| | E44 | Partial – To the extent of design development and construction activities only. | Partial – To the extent of design development and construction activities only. | Partial – To the extent of design development and construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Applicable | Partial – To the extent of construction activities only. | Partial – To the extent of design development and construction activities only. |
| | E45 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Traffic & Transport – Traffic & Transport | E46 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Liaison Group | E47 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E48 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E49 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E50 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E51 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Traffic & Transport – Pedestrian & Cyclist | E52 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Access | E53 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Urban Design & Visual Amenity – Lighting & Security | E54 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of operational activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only |
| Urban Design & Visual Amenity – Design | E55 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| Review Panel | E56 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | E57 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E58 | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E59 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E60 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E61 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E62 | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E63 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E64 | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E65 | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E66 | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | E67 | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |



| CoA Topic | CoA | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|-----|----------------|---|---|---|---|---|--|---|---|
| Urban Design & Visual Amenity – Operational Maintenance | E68 | Not Applicable | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only | Partial – To the extent of operational activities only | Partial – To the extent of construction activities only | Partial – To the extent of construction activities only |
| Utilities Management | E69 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E70 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | E71 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Utilities Management – Utility Coordination Manager | E72 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Waste | E73 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E74 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E75 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | E76 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |

^{*} Denotes –TSOM will work under a Principal Contractor in accordance with Section 3.2.5 of this Report.



Appendix B – Applicability of S2B REMMs to each Stage

This table has been based on the latest version of the Revised Environmental Mitigation Measures taken from Appendix C of the Sydenham to Bankstown Upgrade Submissions Report.

| REMM Topic | REMM | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EVHMT | SWM3 |
|---|------|----------------|----------------|---------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Traffic, Transport & Access (Design / Pre- | TC1 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Construction) | TC2 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | TC3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | TC4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | TC5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | TC6 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | TC7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | TO1 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable |
| | TO2 | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable |
| Traffic, Transport & Access (Construction) | TC8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC9 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC10 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC16 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC17 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC18 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC19 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC20 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC21 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | TC22 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Traffic, Transport & Access (Operation) | TO3 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | TO4 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| | TO5 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| Noise & Vibration (Design / Pre-Construction) | NVC1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVO1 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVO2 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVO3 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Noise & Vibration (Construction) | NVC5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| REMM Topic | REMM | SMEW | LW | SMC & Additional Works | MCL | DCP | нвw | TSOM* | EVHMT | SWM3 |
|--|-----------|----------------|----------------|------------------------|------------|------------|------------|----------------|----------------|------------|
| | NVC6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 0 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NVC1 6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Non-Aboriginal Heritage (Design / Pre- | NAH1 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Construction) | NAH2 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH3 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH4 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH5 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH6 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | NAH7 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | NAH8 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | NAH9 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | NAH1 0 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | NAH1 1 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | NAH1 2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH1 3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | NAH1 4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Non-Aboriginal Heritage (Construction) | NAH1 5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | NAH1 6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH1 7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |



| REMM Topic | REMM | SMEW | LW | SMC & Additional Works | MCL | DCP | нвw | TSOM* | EVHMT | SWM3 |
|---|-----------|----------------|----------------|------------------------|----------------|----------------|----------------|--|----------------|----------------|
| | NAH1 8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH1 9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | NAH2 0 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Non-Aboriginal Heritage (Operation) | NAH2 1 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Not Applicable |
| | NAH2 2 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Not Applicable |
| | NAH2 3 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable |
| Aboriginal Heritage (Design / Pre-Construction) | AH1 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | AH2 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | АН3 | Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| | AH4 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable |
| Aboriginal Heritage (Construction) | AH5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Land Use & Property (Design / Pre-Construction) | LU1 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | LU2 | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable |
| | LU3 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| Land Use & Property (Construction) | LU4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Socio-Economic Impacts (Design / Pre- | SO1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Construction) | SO2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Socio-Economic Impacts (Construction) | SO3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | SO4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Business Impacts (Design / Pre-Construction) | BI1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| , | BI2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Landscape & Visual Impacts (Design / Pre- | LV1 | Not Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Construction) | LV2 | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | LV3 | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable | Applicable | Partial – To the extent of operational activities only | Not Applicable | Applicable |
| | LV4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV5 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | LV6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | LV8 | Applicable | Not Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | LV9 | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| Landscape & Visual Impacts (Construction) | LV10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| • | LV11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |



| REMM Topic | REMM | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EVHMT | SWM3 |
|---|-----------|----------------|----------------|---------------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | LV13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | LV16 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Soils & Contamination (Design / Pre- | SC1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Construction) | SC2 | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | SC3 | Applicable | Applicable | Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | SC4 | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | SC5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | SC6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | SC7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Soils & Contamination (Construction) | SC8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Soils & Contamination (Operation) | SC9 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Hydrology, Flooding & Water Quality (Design / | FHW1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Pre-Construction) | FHW2 | Not Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| | FHW3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable | Applicable |
| | FHW4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Hydrology, Flooding & Water Quality | FHW5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| (Construction) | FHW6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | FHW7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | FHW8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | FHW9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | FHW1 0 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable |
| Hydrology, Flooding & Water Quality (Operation) | FHW1 1 | Not Applicable | Not Applicable | NotApplicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Biodiversity (Design / Pre-Construction) | B1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | B2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Biodiversity (Construction) | В3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | B4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | B5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | В6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | В7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Biodiversity (Operation) | B8 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | В9 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | B10 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |



| REMM Topic | REMM | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EVHMT | SWM3 |
|--|-----------|--|--|--|--|--|--|---|---|--|
| Air Quality (Design / Pre-Construction) | AQ1 | Partial – Risks associated with air quality impacts will be addressed in accordance with Table 5. | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Sustainability & Climate Change (Design / Pre- | SCC1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Construction) | SCC2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | SCC3 | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. | Applicable | Partial – To the extent of construction activities only. | Partial – To the extent of construction activities only. |
| | SCC4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | SCC5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Sustainability & Climate Change (Construction) | SCC6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | SCC7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | SCC8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Sustainability & Climate Change (Operation) | SCC9 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | SCC1 0 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | SCC1 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | SCC1 | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| Hazards, Risks & Safety (Design / Pre- | HRS1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Construction) | HRS2 | Not Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Not Applicable | Not Applicable |
| | HRS3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Hazards, Risks & Safety (Construction & Operation) | HRS4 | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of operational activities only. | Partial - To the extent of construction activities only. | Partial - To the extent of construction activities only. |
| Waste Management (Design / Pre-Construction) | WM1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | WM2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Waste Management (Construction) | WM3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | WM4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | WM5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | WM6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | WM7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Cumulative Impacts (Pre-Construction & Construction) | CI1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |

^{*} Denotes –TSOM will work under a Principal Contractor in accordance with Section 3.2.5 of this Report.



Appendix C – Applicability of S2B CEMF Sections to each Stage

This table has been based on the latest version of the Sydenham to Bankstown Upgrade Construction Environmental Management Framework that was included as Appendix D to the Sydenham to Bankstown Upgrade EIS.

| No. Applicable No. | CEMF Topic | CEMF Section | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--|---------------------------|-----------------|--|--|--|--|--|--|---------------------|--|--|
| 1.3 Application Application Application Application Application Not Application Not Application Not Application Not Application Application Not Application Not Application Not Application Not Application Ap | Introduction | 1.1 | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| Legistative 2 1 Apolicable Apolicable Applicable Applicabl | | 1.2 | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| Lagulation & 2.1 Applicable | | 1.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Partial — Under section with Table 5. Partial — Under section (c), the CEMP will outline (wither them cover the species and formers that apply and will not notuce be previous of the contract documentation. Partial — CEMP will partie sole with Table 5. Partial — Under section (c), the CEMP will outline (wither them cover the species and formers that apply and will not notuce be previous or the contract documentation. Partial — CEMP will partie sole with Table 5. Partial — Under section (c), the CEMP will outline (wither them cover the species will be previous of the contract documentation. Partial — CEMP will partie sole with Table 5. Partial — Under section (c), the CEMP will outline (wither them cover the species will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Partial — CEMP will partie will be previous of the contract documentation. Parti | | 1.4 | Not Applicable | Not Applicable | Not Applicable | Not Applicable |
| Particular Applicable App | | 2.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| 2.3 Applicable | | 2.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Partial - SMP sub-plants Partial - SMP sub-plants Partial - SMP sub-plants Partial - SMP sub-plants will be prepared in | • | 2.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable |
| Management Requirement 8 3.2 a let be repeated a conditione with Table 5. Partial — Letter section (o), the CEMP will cultime (rather than cover the conditions of) all other permits and internet in the convertions of all other permits and internet in the convictions of) all other permits and internet in the conditions of all ot | | 2.4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Partial — SMP sub-plane will be prepared in which proposed in will be prepared in some processor in the proposed in which proposed in the propared in some processor in the contract of concentration of all other conditions of all other c | _ | 3.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Partial – Under section (c), the CERP will outline (cather than cover the (cather than cover the (cather than cover the (cather than cover the spring and will not include the environmental provisions of the contract documentation. 3.3 Pertial – CERP sub-plans will be prepared in accordance with Table S. 3.4 Partial – Procedures will be prepared in accordance with Table S. 3.5 Partial – Procedures will be prepared in accordance with Table S. 3.6 Partial – Procedures will be prepared in accordance with Table S. 3.7 Applicable Appl | Management Requirement | 3.2 | will be prepared in | will be prepared in | will be prepared in | will be prepared in |
| will be prepared in accordance with Table 5 accordance | 5 | 3.3 | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | Not Applicable | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract | (c), the CEMP will outline (rather than cover the conditions of) all other permits and licences that apply and will not include the environmental provisions of the contract |
| be prepared for all environmental categories identified with CEMP-P or 'SMP-P' and any procedures associated with management subplans in accordance with Table 5. 3.6 Applicable Applicabl | | 3.4 | will be prepared in | Not Applicable | will be prepared in | will be prepared in |
| 3.7 Applicable Applica | | 3.5 | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management subplans in accordance with | Not Applicable | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with | be prepared for all environmental categories identified with 'CEMP-P' or 'SMP-P' and any procedures associated with management sub- plans in accordance with |
| 3.8 Applicable Applica | | 3.6 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Applicable | | 3.7 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| 3.10 Applicable Applic | | 3.8 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| 3.11 Applicable Applic | | 3.9 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| 3.12 Applicable Applic | | 3.10 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| 3.13 Applicable Applic | | 3.11 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| 3.14 Applicable | | 3.12 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | | 3.13 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| 3.15 Applicable | | 3.14 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | | 3.15 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |

Unclassified

Sydney Metro



| CEMF Topic | CEMF Section | SMEW | LW | SMC & Additional Works | MCL | DCP | нвw | TSOM* | EHVMT | SWM3 |
|-------------------------|-----------------|--|--|--|--|--|--|--|---|--|
| | 3.16 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Stakeholder | 4.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| & Community | 4.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Involvement | 4.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Partial – Only to the extent of addressing complaints through actions. | Applicable | Applicable |
| | 4.4 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 4.5 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| General Site Works | 5.1 | Partial – Standard work hours as per applicable planning approval conditions. | Partial – Standard work hours as per applicable planning approval conditions. | Partial – Standard work hours as per applicable planning approval conditions. | Partial – Standard work hours as per applicable planning approval conditions. | Partial – Standard work hours as per applicable planning approval conditions. | Partial – Standard work hours as per applicable planning approval conditions. | Applicable | Applicable | Partial – Standard work hours as per applicable planning approval conditions. |
| | 5.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 5.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Spoil | 6.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 6.2 | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). |
| | 6.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Groundwater | 7.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 7.2 | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). |
| | 7.3 | Applicable | Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Not Applicable | Applicable | Applicable |
| Traffic | 8.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 8.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 8.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Noise & | 9.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Vibration | 9.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 9.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Heritage | 10.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 10.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 10.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Flora & | 11.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Fauna / Biodiversity | 11.2 | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). |
| | 11.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Visual Amenity | 12.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 12.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 12.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Carbon & | 13.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Energy | 13.2 | Applicable | Applicable | * * | ** | * | | ••• | ** | * * * |

Unclassified

Sydney Metro



| CEMF Topic | CEMF Section | SMEW | LW | SMC & Additional Works | MCL | DCP | HBW | TSOM* | EHVMT | SWM3 |
|--------------|-----------------|---|---|---|---|---|---|---|---|---|
| | 13.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Materials | 14.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | 14.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | 14.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| Soil & Water | 15.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 15.2 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Not Applicable – CEMP Procedure only (limited impacts). | Applicable |
| | 15.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Air Quality | 16.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| | 16.2 | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). |
| | 16.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Not Applicable | Applicable | Applicable |
| Waste | 17.1 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |
| | 17.2 | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – Limited impacts to be addressed in CEMP. | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – CEMP Procedure only (limited impacts). | Not Applicable – Limited impacts to be addressed in SMP | Not Applicable – Limited impacts to be addressed in SMP | Not Applicable – Limited impacts to be addressed in SMP |
| | 17.3 | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable | Applicable |