



# EPL 21807 Monitoring Report November 2025

SSMWSASSM-PLD-1NL-NL000-EV-RPT-000043

Parklife Metro D&C

## Approval Record

Revision	Author	Date	Issue	Reviewed by	Approved by
00	[REDACTED]	10/12/2025	Initial Draft	[REDACTED]	[REDACTED]
<b>Signature</b>			[REDACTED]	[REDACTED]	

---

## Contents

<b>1</b>	<b>Introduction</b>	<b>5</b>
1.1	Background	5
1.1.1	Stations, Systems, Trains, Operations and Maintenance works	5
1.2	Scope of this report	7
<b>2</b>	<b>Reporting requirements</b>	<b>8</b>
<b>3</b>	<b>Monitoring</b>	<b>17</b>
3.1	Weather Monitoring	17
3.2	Noise and Vibration Monitoring	17
3.3	Water Monitoring	19
3.3.1	Surface water monitoring	19
3.3.2	Discharge to water	19
<b>Appendix A</b>	<b>Weather Observations</b>	<b>23</b>
<b>Appendix B</b>	<b>Noise Monitoring</b>	<b>24</b>
<b>Appendix C</b>	<b>Discharge to water</b>	<b>26</b>
<b>Appendix D</b>	<b>Surface water monitoring</b>	<b>27</b>
<b>Appendix E</b>	<b>Premise Maps - August</b>	<b>28</b>

---

## Table of Figures

FIGURE 1 OVERVIEW OF SMWSA PROJECT .....	6
--	---

## Table of Tables

TABLE 1 LICENCE DETAILS .....	7
TABLE 2 EPL 21807 MONITORING REQUIREMENTS .....	9
TABLE 3 WEATHER SUMMARY AND TRIGGER WEATHER EVENTS FOR REPORTING PERIOD .....	17
TABLE 4 SUMMARY OF NOISE MONITORING FOR REPORTING PERIOD .....	18
TABLE 5 MONITORING/DISCHARGE POINTS AND AREAS .....	20
TABLE 6 MONTHLY WEATHER OBSERVATION TABLE .....	23
TABLE 7 DETAILED NOISE MONITORING DATA.....	24
TABLE 8 WATER DISCHARGE TABLE .....	26

# 1 Introduction

## 1.1 Background

Sydney Metro is Australia's biggest public transport program comprising four main packages of work including Metro North-West Line, Sydney Metro City and Southwest, Sydney Metro West, and Sydney Metro Western Sydney Airport (SMWSA, the Project). The SMWSA will become the transport spine for Greater Western Sydney, connecting communities and travellers with the new Western Sydney International (Nancy-Bird Walton) Airport (referred to as Western Sydney International) and the growing region.

The Project involves the construction and operation of a new metro railway line around 23km in length that extends from the existing Sydney Trains suburban T1 Western Line at St Marys in the north to the new Bradfield Station in the south at Bringelly. The alignment includes a combination of tunnel, surface, bridges and viaduct sections, and comprises of six new metro stations between St Marys and the Bradfield Core precinct, as well as a stabling and maintenance facility and operational control centre to support the operation of the new metro railway line (see Figure 1).

### 1.1.1 Stations, Systems, Trains, Operations and Maintenance works

Parklife Metro D&C has been engaged to deliver the Stations, Systems, Trains, Operations and Maintenance (SSTOM) works. The scope of the Stations, Systems, Trains, Operations and Maintenance (SSTOM) package comprises:

- construction of the six new stations
- installation of tracks, signalling, mechanical and electrical systems
- supplying new driverless trains
- construction of stabling and maintenance facility at Orchard Hills
- operation and maintenance of the line and its assets, and
- handback of operations and maintenance at the end of term.



FIGURE 1 OVERVIEW OF SMWSA PROJECT

## 1.2 Scope of this report

Parklife Metro D&C have been issued an Environment Protection Licence (EPL No. 21807) from the NSW Environment Protection Authority (EPA) for the SMWSA SSTOM Works. The EPL applies to the works approved under the Infrastructure Approval SSI-10051 associated with the delivery of the off-airport portion of the SMWSA SSTOM Works, as detailed in Table 1. This EPL Monitoring Report provides the results of all pollution monitoring required to be measured or monitored by the licensee of EPL 21807 within the reporting period as required by Section 66 of the *Protection of the Environment Operations Act 1997* (POEO Act) and with reference to EPA Publication *Requirements for publishing pollution monitoring data* (Environment Protection Authority, 2013).

TABLE 1 LICENCE DETAILS

<b>Licence Details</b>	
<b>Number</b>	21807
<b>Copy of Licence</b>	<a href="#">Environment &amp; Heritage   POEO Licences, Application and Notice Detail (nsw.gov.au)</a>
<b>Anniversary Date</b>	20-July
<b>Licensee</b>	WEBUILD S.P.A
<b>Premises</b>	SYDNEY METRO WESTERN SYDNEY AIRPORT SSTOM PACKAGE FOOTPRINT  SYDNEY METRO WESTERN SYDNEY AIRPORT-STATIONS, SYSTEMS, TRAINS, OPERATION & MAINTENANCE PACKAGE
<b>Scheduled Activity</b>	Railway activities – railway infrastructure construction

## 2 Reporting requirements

Under the POEO Act, holders of environment protection licences (licensees) must publish or make pollution monitoring data available to members of the public.

The POEO Act Section 66 requires:

*"Conditions requiring monitoring, certification or provision of information, and related offences*

*(1) Monitoring The conditions of a licence may require—*

- (a) monitoring by the holder of the licence of the activity or work authorised, required or controlled by the licence, including with respect to—*
  - (i) the operation or maintenance of premises or plant, and*
  - (ii) discharges from premises, and*
  - (iii) relevant ambient conditions prevailing on or outside premises, and*
  - (iv) anything required by the conditions of the licence, and*
- (b) the provision and maintenance of appropriate measuring and recording devices for the purposes of that monitoring, and*
- (c) the analysis, reporting and retention of monitoring data.*

*(2) False or misleading information A holder of a licence who supplies information, or on whose behalf information is supplied, to the appropriate regulatory authority under the conditions of the licence is guilty of an offence if the information is false or misleading in a material respect."*

The primary objective of the EPL Monitoring Report is that members of the public have access to the results of all pollution monitoring (which a licence specifies must be carried out) in a way that is meaningful to them.

The monitoring data that must be published and/or made available on request is any data that is obtained as a result of a monitoring condition on a licence that relates to air, water (surface or groundwater), noise and/or land pollution. The data to be published or provided is limited to data that relates to pollutants generated, discharged or emitted from the licensed premises.

The data is provided in tabular format that is easy for the general public to understand. Tables definitively display raw data values, while graphs and charts are useful for overviews and visualisation of long-term trends. Raw data will be provided upon request.

This EPL Monitoring Report will provide explanations as to why data may appear to be missing, which may be due to there being no discharge or the level of pollutant being below the detection level of the measurement instrument.

It's possible from time to time that incorrect data may get published in good faith. As soon as practicable after the licensee becomes aware that the published pollution monitoring data is incorrect or misleading, licensees must then publish a correction log to correct this data that is incorrect or misleading.

Table 2 provides a summary of the monitoring requirements of EPL 21807.

**TABLE 2 EPL 21807 MONITORING REQUIREMENTS**

<b>EPL Condition</b>	<b>Requirement</b>	<b>Report Reference</b>
<b>Weather</b>		
M5.1	<p>The licensee must monitor and record temperature, wind direction, wind velocity and rainfall at either the project weather station, or through analysis of equivalent weather information obtained from the Australian Bureau of Meteorology. Monitoring must:</p> <ul style="list-style-type: none"> <li>a) be representative of the premises;</li> <li>b) commence prior to any works that may cause sediment to leave the premises; and</li> <li>c) continue to be operated until soil disturbance activities cease at the premises and the site has been stabilised.</li> </ul>	Section 3.1 Appendix A
<b>Noise</b>		
L5.9	<p>Works outside of standard construction hours – Regulatory Requirements</p> <p>In undertaking any works and activities outside of standard construction hours under condition L5.8, the licensee must comply with the following:</p> <ul style="list-style-type: none"> <li>a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC, 2009) that is to include: <ul style="list-style-type: none"> <li>i. a description of the proposed works and activities outside of standard construction hours;</li> <li>ii. predictions of LAeq (15 minute) dB noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than those permitted under condition L5.3; and</li> <li>iii. a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the works and activities, including during the period/s predicted to have the highest noise level impacts.</li> </ul> </li> <li>b) Undertake noise monitoring in accordance with the monitoring plan required by condition L5.9(a)(iii).</li> </ul>	Section 3.2 Appendix B

L5.10	<p>St Marys Station, Orchard Hills Station and Bradfield Station - Out of Hours Concrete Works</p> <p>Concrete works associated with station box construction at St Marys Station, Orchard Hills Station and Bradfield Station, including concrete pouring, finishing and cleaning, are permitted to be undertaken outside of standard construction hours specified in L5.1 provided that:</p> <ul style="list-style-type: none"> <li>a) Works are required to achieve compliance with overarching project technical requirements,</li> <li>b) Works had already begun within a reasonable time prior to end of standard construction hours,</li> <li>c) Out of Hours (OOH) works are undertaken from 5am to 7am and 6pm to 12am (midnight), Monday to Friday and 6am to 8am and 1pm to 6pm on Saturday,</li> <li>d) Station box base slab and wall concreting activities and supporting formwork and reinforcement activities are permitted to occur up to 12am (midnight) Monday to Friday a total of 12 times per month until all base slabs and wall pours are completed,</li> <li>e) Station box base slab and wall concreting activities and supporting formwork and reinforcement activities (e.g. using concrete pump, vibrators, concrete trucks, etc) must be completed before 12am (midnight) on Monday to Friday,</li> <li>f) All other concreting activities (e.g. using concrete pump, vibrators, concrete trucks, etc) must be completed before 10pm on Monday to Friday,</li> <li>g) Concrete finishing works (e.g. power floats, hand tools) must be completed before 12am (midnight) on Monday to Friday,</li> <li>h) The licensee is required to undertake noise monitoring in accordance with condition L5.9(b),</li> <li>i) The licensee is required to undertake noise monitoring on a monthly basis at each Station and additionally monitor the first three instances of OOH concrete works at each Station: <ul style="list-style-type: none"> <li>1. commencing prior to 7am, and</li> <li>2. extending past 10pm</li> </ul> </li> <li>j) The licensee is required to provide the EPA with a Noise Monitoring Report within 30 days of the end of each month,</li> <li>k) Works are permitted to occur until 31 May 2026.</li> </ul>	Section 3.2 Appendix B
L5.11	<p>St Marys, Orchard Hills and Bradfield Station sites - Out of Hours Precast Concrete Beam Installation</p> <p>Precast beam installation for station box construction at St Marys, Orchard Hills and Bradfield Station sites is permitted to be undertaken outside of standard construction hours specified in L5.1, provided that:</p> <ul style="list-style-type: none"> <li>a) Works are required to achieve compliance with project requirements for unloading oversize/overmass precast beam deliveries and site safety requirements,</li> <li>b) Works and activities are undertaken from 12am (midnight) to 7am, Monday to Friday nights,</li> <li>c) The licensee is required to undertake noise monitoring in accordance with condition L5.9(b),</li> <li>d) The licensee is required to undertake noise monitoring at each Station on a monthly basis, and additionally monitor: <ul style="list-style-type: none"> <li>1. the first two instances of OOH concrete beam installation at each Station, and</li> <li>2. the first two instances of OOH concrete beam installation at each Station that occurs concurrently with activities permitted under Condition L5.10.</li> </ul> </li> <li>e) The licensee is required to provide the EPA with a Noise Monitoring Report within 30 days of the end of each month,</li> <li>f) Works are permitted to occur until 31 May 2026.</li> </ul>	Section 3.2 Appendix B

L5.12	<p>Stabling and Maintenance Facility - Out of Hours Concrete Works Concrete works associated with Maintenance &amp; Administration and Operational Control Centre buildings at the Stabling and Maintenance Facility, including concrete pouring, finishing, and cleaning, are permitted to be undertaken outside of standard construction hours specified in L5.1 provided that:</p> <ul style="list-style-type: none"> <li>a) Works are required to achieve compliance with overarching project technical requirements,</li> <li>b) Works had already begun within a reasonable time prior to end of standard construction hours,</li> <li>c) Out of Hours works (OOH) are undertaken from 5am to 7am and 6pm to 12am (midnight), Monday to Friday, and 6am to 8am, and 1pm - 6pm on Saturday,</li> <li>d) Base slab concreting activities and supporting formwork and reinforcement activities must be completed before 12am (midnight) Monday to Friday,</li> <li>e) Base slab concreting activities and supporting formwork and reinforcement activities are permitted to occur up to 12am (midnight) Monday to Friday a total of 12 times per month until base slabs are completed,</li> <li>f) All other concreting activities (e.g. using concrete pump, vibrators, concrete trucks, etc) must be completed before 10pm on Monday to Friday,</li> <li>g) Concrete finishing works (e.g. power floats, hand tools) must be completed before 12am (midnight) on Monday to Friday,</li> <li>h) The licensee is required to undertake noise monitoring in accordance with L5.9(b),</li> <li>i) The licensee is required to undertake noise monitoring on a monthly basis and additionally during the first three instances of OOH concrete works: <ul style="list-style-type: none"> <li>1. commencing prior to 7am, and</li> <li>2. extending past 10pm.</li> </ul> </li> <li>j) The licensee is required to provide the EPA with a Noise Monitoring Report within 30 days of the end of each month,</li> <li>k) Works are permitted to occur until 31 March 2026.</li> </ul>	Section 3.2 Appendix B
L5.13	<p>Orchard Hills Station site - Out of Hours Concrete Batch Plant Operation The concrete batch plant located at the Orchard Hills site is permitted to operate outside of standard construction hours specified in L5.1 provided that:</p> <ul style="list-style-type: none"> <li>a) Operation of the plant is required to achieve compliance with overarching project technical requirements of large concrete pours permitted by condition L5.10 and L5.12</li> <li>b) Concrete works had already begun within a reasonable time prior to end of standard construction hours,</li> <li>c) Out of Hours (OOH) works are undertaken from 5am to 7am and 6pm to 10pm Monday to Friday, and 6am to 8am and 1pm to 6pm on Saturday,</li> <li>d) The licensee is required to undertake noise monitoring in accordance with condition L5.9(b),</li> <li>e) The licensee is required to undertake noise monitoring on a monthly basis and additionally monitor the first three instances of OOH operation of the concrete batch plant: <ul style="list-style-type: none"> <li>1. commencing prior to 7am, and</li> <li>2. extending past 8pm</li> </ul> </li> <li>f) The licensee is required to provide the EPA with a Noise Monitoring Report within 30 days of the end of each month,</li> <li>g) Works are permitted to occur until 31 May 2026.</li> </ul>	Section 3.2 Appendix B

L5.14	<p>Works outside standard construction hours - 24-hour works</p> <p>a) The following works are permitted to be undertaken 24 hours a day, 7 days per week for activities at the St Marys Station Site, Claremont Meadows services shaft site, Orchard Hills Station site, Bringelly services shaft site, and Bradfield Station site:</p> <ul style="list-style-type: none"> <li>i. Tunnel and underground station box fit out works and ancillary surface support works</li> <li>ii. Haulage and delivery of materials to the Claremont Meadows services shaft site and Bringelly services shaft site.</li> </ul> <p>b) The licensee is required to undertake attended noise monitoring:</p> <ol style="list-style-type: none"> <li>1. on the first two occasions of 24-hour works at each site: <ul style="list-style-type: none"> <li>i. St Marys Station site,</li> <li>ii. Claremont Meadows services shaft site,</li> <li>iii. Orchard Hills Station site,</li> <li>iv. Bringelly services shaft site,</li> <li>v. Bradfield Station site, and</li> </ul> </li> <li>2. noise monitoring must occur in the night time period.</li> <li>3. the licensee is required to provide the EPA with a Noise Monitoring Report within 30 days of the end of the month in which noise monitoring was undertaken.</li> </ol>	
L5.15	<p>Aluminothermic Welding and Rail Adjustments associated with rail installation at the Stabling and Maintenance facility, including rail cutting, riser removal and shearing and grinding of weld, are permitted to be undertaken outside of standard construction hours specified in L5.1 provided that:</p> <p>a) Works are required to achieve compliance with overarching project technical requirements,</p> <p>b) Works are commenced in the evening work period as soon as technically feasible within the required temperature constraints,</p> <p>c) Out of Hours (OOH) works are undertaken from 6pm to 3am Monday to Friday (completed by 3am Saturday morning),</p> <p>d) The licensee is required to undertake noise monitoring:</p> <ul style="list-style-type: none"> <li>i) on a monthly basis and during the first three aluminothermic welding and rail adjustment occasions; and</li> <li>ii) provide the EPA with a Noise Monitoring Report within 30 days of the end of the month in which monitoring occurred,</li> </ul> <p>e) Works are permitted to occur until 31 March 2026.</p>	Not triggered
M4.4	<p>The licensee must undertake noise and vibration monitoring as directed by an authorised officer of the EPA. Where the monitoring is requested to take place on private land (for example a residential property) the licensee must request permission to access the premises in advance and keep a record of permission requests and responses. If a licensee is unable to obtain permission, the licensee must undertake the monitoring at an indicative location where possible and they must provide the response (including any nil response) to the EPA.</p>	Not triggered

### Community Agreements

The licensee may work outside standard construction hours (as defined in L5.1) in circumstances other than those permitted under conditions L5.3, L5.4, or any other condition of the licence, subject to the condition outlined Section E1.

E1.4	<p>A noise validation monitoring plan must be submitted to the EPA for approval as part of the community agreement documentation prior to any OOHW occurring.</p>	Section 3.2 Appendix B
------	---	---------------------------

E1.5	<p>Validation monitoring must be undertaken for any OOHW that are the approved under condition E1.1 and must:</p> <ul style="list-style-type: none"><li>a) be undertaken in accordance with the monitoring plan prepared under condition E1.4;</li><li>b) be performed by a Competent Person;</li><li>c) be performed on at least the first 2 occasions (day, evening, nights) where OOHW will be undertaken and are likely to impact Noise Sensitive Receivers;</li><li>d) be performed on any other occasion (day, evening, night) where the nature of the works is likely to cause greater noise impacts than the first 2 occasions;</li><li>e) be representative of the impacts in terms of monitoring locations, time and duration of measurements; and</li><li>f) be recorded and provided to an EPA officer upon request.</li></ul>	Section 3.2 Appendix B
------	--	---------------------------

**Water**

P1.1	<p>The following points referred to in the table are identified in this licence for the purposes of the monitoring and/or the setting of limits for discharges of pollutants to water from the point.</p> <table border="1"> <thead> <tr> <th>EPA Identification no</th><th>Type of Monitoring Point</th><th>Type of Discharge Point</th><th>Location Description</th></tr> </thead> <tbody> <tr><td>1</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin on the Bradfield site discharging to Thompson Creek referred to in Condition P1.2</td></tr> <tr><td>2</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the water treatment plant on the St Marys site discharging to South Creek</td></tr> <tr><td>3</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin on the Orchard Hills site discharging to an Unnamed Creek (tributary of South Creek) referred to in Condition P1.2</td></tr> <tr><td>4</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the water treatment plant on the Bradfield site discharging to Thompson Creek</td></tr> <tr><td>5</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin at the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2</td></tr> <tr><td>6</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin discharging to Cosgroves Creek referred to in Condition P1.2</td></tr> <tr><td>7</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin on Orchard Hills site discharging to South Creek referred to in Condition P1.2</td></tr> <tr><td>8</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin near Elizabeth Drive discharging to Badgerys Creek referred to in Condition P1.2</td></tr> <tr><td>9</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.</td></tr> <tr><td>10</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.</td></tr> <tr><td>11</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin discharging to an unnamed tributary of Blaxland Creek referred to in Condition P1.2.</td></tr> <tr><td>12</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin on the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2</td></tr> <tr><td>13</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin located south of Patons Lane discharging to an unnamed tributary of South Creek referred to in Condition P1.2</td></tr> <tr><td>14</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin at the Bringelly site discharging to Badgerys Creek referred to in Condition P1.2.</td></tr> <tr><td>15</td><td>Discharge and Monitoring</td><td>Discharge and Monitoring</td><td>The outlet of the sediment basin near Luddenham Station</td></tr> </tbody> </table>				EPA Identification no	Type of Monitoring Point	Type of Discharge Point	Location Description	1	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Bradfield site discharging to Thompson Creek referred to in Condition P1.2	2	Discharge and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the St Marys site discharging to South Creek	3	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Orchard Hills site discharging to an Unnamed Creek (tributary of South Creek) referred to in Condition P1.2	4	Discharge and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the Bradfield site discharging to Thompson Creek	5	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2	6	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin discharging to Cosgroves Creek referred to in Condition P1.2	7	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on Orchard Hills site discharging to South Creek referred to in Condition P1.2	8	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin near Elizabeth Drive discharging to Badgerys Creek referred to in Condition P1.2	9	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.	10	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.	11	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin discharging to an unnamed tributary of Blaxland Creek referred to in Condition P1.2.	12	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2	13	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin located south of Patons Lane discharging to an unnamed tributary of South Creek referred to in Condition P1.2	14	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Bringelly site discharging to Badgerys Creek referred to in Condition P1.2.	15	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin near Luddenham Station
EPA Identification no	Type of Monitoring Point	Type of Discharge Point	Location Description																																																																	
1	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Bradfield site discharging to Thompson Creek referred to in Condition P1.2																																																																	
2	Discharge and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the St Marys site discharging to South Creek																																																																	
3	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Orchard Hills site discharging to an Unnamed Creek (tributary of South Creek) referred to in Condition P1.2																																																																	
4	Discharge and Monitoring	Discharge and Monitoring	The outlet of the water treatment plant on the Bradfield site discharging to Thompson Creek																																																																	
5	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2																																																																	
6	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin discharging to Cosgroves Creek referred to in Condition P1.2																																																																	
7	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on Orchard Hills site discharging to South Creek referred to in Condition P1.2																																																																	
8	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin near Elizabeth Drive discharging to Badgerys Creek referred to in Condition P1.2																																																																	
9	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.																																																																	
10	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Claremont Meadows site discharging to local stormwater referred to in Condition P1.2.																																																																	
11	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin discharging to an unnamed tributary of Blaxland Creek referred to in Condition P1.2.																																																																	
12	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Stabling and Maintenance Facility site discharging to Blaxland Creek referred to in Condition P1.2																																																																	
13	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin located south of Patons Lane discharging to an unnamed tributary of South Creek referred to in Condition P1.2																																																																	
14	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin at the Bringelly site discharging to Badgerys Creek referred to in Condition P1.2.																																																																	
15	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin near Luddenham Station																																																																	

Section  
3.3.2  
Table 5

			discharging to an unnamed tributary of South Creek referred to in Condition P1.2																																																	
	16	Discharge and Monitoring	Discharge and Monitoring	The outlet of the sediment basin on the Linewide North site discharging to Blaxland Creek referred to in Condition P1.2																																																
M2.2	Water and/or Land Monitoring Requirements POINT 1, 3, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16																																																			
	<table border="1"> <thead> <tr> <th>Pollutant</th><th>Unit of measure</th><th>Frequency</th><th>Sampling Method</th></tr> </thead> <tbody> <tr> <td>Oil and Grease</td><td>Visible</td><td>Special Frequency 1</td><td>Visual inspection</td></tr> <tr> <td>pH</td><td>pH</td><td>Special Frequency 1</td><td>Probe</td></tr> <tr> <td>Turbidity</td><td>nephelometric turbidity units</td><td>Special Frequency 1</td><td>Probe</td></tr> </tbody> </table>				Pollutant	Unit of measure	Frequency	Sampling Method	Oil and Grease	Visible	Special Frequency 1	Visual inspection	pH	pH	Special Frequency 1	Probe	Turbidity	nephelometric turbidity units	Special Frequency 1	Probe																																
Pollutant	Unit of measure	Frequency	Sampling Method																																																	
Oil and Grease	Visible	Special Frequency 1	Visual inspection																																																	
pH	pH	Special Frequency 1	Probe																																																	
Turbidity	nephelometric turbidity units	Special Frequency 1	Probe																																																	
	POINT 2																																																			
	<table border="1"> <thead> <tr> <th>Pollutant</th><th>Units of measure</th><th>Frequency</th><th>Sampling Method</th></tr> </thead> <tbody> <tr> <td>Aluminium</td><td>milligrams per litre</td><td>Daily during any Grab sample discharge</td><td>Grab sample</td></tr> <tr> <td>Ammonia</td><td>milligrams per litre</td><td>Daily during any Grab sample discharge</td><td>Grab sample</td></tr> <tr> <td>Chromium (VI) Compounds</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> <tr> <td>Copper</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> <tr> <td>Electrical conductivity</td><td>microsiemens per centimetre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> <tr> <td>Nitrogen (total)</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample discharge</td></tr> <tr> <td>Oil and Grease</td><td>Visible</td><td>Daily during any discharge</td><td>Visual Inspection</td></tr> <tr> <td>pH</td><td>pH</td><td>Daily during any discharge</td><td>Probe</td></tr> <tr> <td>Phosphorus (total)</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> <tr> <td>TSS</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> <tr> <td>Zinc</td><td>milligrams per litre</td><td>Daily during any discharge</td><td>Grab sample</td></tr> </tbody> </table>				Pollutant	Units of measure	Frequency	Sampling Method	Aluminium	milligrams per litre	Daily during any Grab sample discharge	Grab sample	Ammonia	milligrams per litre	Daily during any Grab sample discharge	Grab sample	Chromium (VI) Compounds	milligrams per litre	Daily during any discharge	Grab sample	Copper	milligrams per litre	Daily during any discharge	Grab sample	Electrical conductivity	microsiemens per centimetre	Daily during any discharge	Grab sample	Nitrogen (total)	milligrams per litre	Daily during any discharge	Grab sample discharge	Oil and Grease	Visible	Daily during any discharge	Visual Inspection	pH	pH	Daily during any discharge	Probe	Phosphorus (total)	milligrams per litre	Daily during any discharge	Grab sample	TSS	milligrams per litre	Daily during any discharge	Grab sample	Zinc	milligrams per litre	Daily during any discharge	Grab sample
Pollutant	Units of measure	Frequency	Sampling Method																																																	
Aluminium	milligrams per litre	Daily during any Grab sample discharge	Grab sample																																																	
Ammonia	milligrams per litre	Daily during any Grab sample discharge	Grab sample																																																	
Chromium (VI) Compounds	milligrams per litre	Daily during any discharge	Grab sample																																																	
Copper	milligrams per litre	Daily during any discharge	Grab sample																																																	
Electrical conductivity	microsiemens per centimetre	Daily during any discharge	Grab sample																																																	
Nitrogen (total)	milligrams per litre	Daily during any discharge	Grab sample discharge																																																	
Oil and Grease	Visible	Daily during any discharge	Visual Inspection																																																	
pH	pH	Daily during any discharge	Probe																																																	
Phosphorus (total)	milligrams per litre	Daily during any discharge	Grab sample																																																	
TSS	milligrams per litre	Daily during any discharge	Grab sample																																																	
Zinc	milligrams per litre	Daily during any discharge	Grab sample																																																	
	POINT 4																																																			
	<table border="1"> <thead> <tr> <th>Pollutant</th><th>Units of measure</th><th>Frequency</th><th>Sampling Method</th></tr> </thead> <tbody> <tr> <td>Aluminium</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Ammonia</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Chromium (VI) Compounds</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Copper</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Electrical conductivity</td><td>microsiemens per centimetre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Nitrogen (total)</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Oil and Grease</td><td>Visible</td><td>Monthly during discharge</td><td>Visual Inspection</td></tr> <tr> <td>pH</td><td>pH</td><td>Monthly during discharge</td><td>Probe</td></tr> <tr> <td>Phosphorus (total)</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>TSS</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> <tr> <td>Zinc</td><td>milligrams per litre</td><td>Monthly during discharge</td><td>Grab sample</td></tr> </tbody> </table>				Pollutant	Units of measure	Frequency	Sampling Method	Aluminium	milligrams per litre	Monthly during discharge	Grab sample	Ammonia	milligrams per litre	Monthly during discharge	Grab sample	Chromium (VI) Compounds	milligrams per litre	Monthly during discharge	Grab sample	Copper	milligrams per litre	Monthly during discharge	Grab sample	Electrical conductivity	microsiemens per centimetre	Monthly during discharge	Grab sample	Nitrogen (total)	milligrams per litre	Monthly during discharge	Grab sample	Oil and Grease	Visible	Monthly during discharge	Visual Inspection	pH	pH	Monthly during discharge	Probe	Phosphorus (total)	milligrams per litre	Monthly during discharge	Grab sample	TSS	milligrams per litre	Monthly during discharge	Grab sample	Zinc	milligrams per litre	Monthly during discharge	Grab sample
Pollutant	Units of measure	Frequency	Sampling Method																																																	
Aluminium	milligrams per litre	Monthly during discharge	Grab sample																																																	
Ammonia	milligrams per litre	Monthly during discharge	Grab sample																																																	
Chromium (VI) Compounds	milligrams per litre	Monthly during discharge	Grab sample																																																	
Copper	milligrams per litre	Monthly during discharge	Grab sample																																																	
Electrical conductivity	microsiemens per centimetre	Monthly during discharge	Grab sample																																																	
Nitrogen (total)	milligrams per litre	Monthly during discharge	Grab sample																																																	
Oil and Grease	Visible	Monthly during discharge	Visual Inspection																																																	
pH	pH	Monthly during discharge	Probe																																																	
Phosphorus (total)	milligrams per litre	Monthly during discharge	Grab sample																																																	
TSS	milligrams per litre	Monthly during discharge	Grab sample																																																	
Zinc	milligrams per litre	Monthly during discharge	Grab sample																																																	

M2.3	<p>For the purposes of Condition M2.2 and the Table thereto, 'Special Frequency 1' means:</p> <ul style="list-style-type: none"> <li>a) less than 24 hours prior to a controlled discharge and daily for any continued controlled discharge, when it is safe to do so; and</li> <li>b) when rainfall causes a discharge from a sediment basin which has not been emptied within the design management period following cessation of a rainfall event, when it is safe to do so.</li> </ul>	Section 3.3.2
E2.1	<p>The licensee must undertake surface water monitoring of receiving waterways at locations upstream, downstream and adjacent to discharge points 2 and 4 identified in Condition P1.1 at fortnightly intervals and at least once during each discharge event. This monitoring must be undertaken for a minimum of 3 months:</p> <ul style="list-style-type: none"> <li>a) from the date that point 2 was added to the licence; and</li> <li>b) from the date that discharge from point 4 commences.</li> </ul> <p>Surface water monitoring results must include:</p> <ul style="list-style-type: none"> <li>a) quality and quantity of all parameters that are identified in the table in M2.2 for discharge points 2 and 4; and</li> <li>b) results must be submitted to the EPA no more than 2 weeks after each monitoring event has occurred for a minimum of 3 months: <ul style="list-style-type: none"> <li>i. from the date that point 2 was added to the licence; and</li> <li>ii. from the date that discharge from point 4 commences.</li> </ul> </li> </ul>	Section 3.3.1
E3.1	<p>Water Treatment Plant (WTP) Performance Reporting</p> <p>A) The licensee must undertake water quality sampling of all discharges from the WTP (as identified as Point 2 and 4 under condition P1.1) and submit to the EPA a WTP Performance Report within 10 business days of each sample result being taken. Sampling must be undertaken:</p> <ul style="list-style-type: none"> <li>i) daily during discharge</li> <li>ii) as per condition M2.2, following this sampling frequency or as directed by the EPA.</li> </ul>	Not Triggered
<b>Additional Monitoring Conditions</b>		
M4.5	<p>The licensee must undertake monitoring, sampling, video recording and/or take photographs:</p> <ul style="list-style-type: none"> <li>a) if the EPA or licensee reasonably suspects that an event has occurred at the premises or in connection with the carrying out of the activities that has caused, is causing, is likely to cause or has the potential to cause material harm to the environment (whether the harm occurs on or off premises to which the licence applies);</li> <li>b) as soon as practicable; and</li> <li>c) as directed by an authorised officer.</li> </ul>	Not triggered

## 3 Monitoring

This section presents summaries of the monitoring completed in the reporting period from 1 November 2025 to 30 November 2025.

Detailed monitoring results for each program are presented in the Appendices.

### 3.1 Weather Monitoring

Meteorological observations were captured using the Bureau of Meteorology Weather Stations - Badgerys Creek (Station 067108). Meteorological data for the month of November can be found within Appendix A.

The total rainfall for this reporting period was 21.2 mm with 2 days exceeding 1mm, 1 day exceeding 10mm, and no days exceeding 20mm of rain.

During the reporting period, 29 days recorded wind gusts greater than 25km/hr, 11 days where the maximum wind gust recorded was greater than 50 km/h, and 5 days where the maximum wind gust recorded was greater than 60 km/hr. Detailed weather observation records for the reporting period are presented in Appendix A.

This information is used daily on site to assess daily activities and consider mitigation measures as required.

TABLE 3 WEATHER SUMMARY AND TRIGGER WEATHER EVENTS FOR REPORTING PERIOD

Weather Event	Observation
Minimum temperature (°C)	5.6
Maximum temperature (°C)	35.6
Total rainfall (mm)	57.8
Number of days with rain (>1mm)	6
Number of days with rain (>10mm)	3
Number of days with rain (>20mm)	0
Number of days with >25km/h wind gust	28
Number of days with >50km/h wind gust	9
Number of days with >60km/h wind gust	7

### 3.2 Noise and Vibration Monitoring

Noise monitoring is required under Conditions L5.9, L5.10, L5.11, L5.12, L5.13, L5.14 and E1.5 to validate noise predictions for work undertaken outside of standard construction hours in accordance with the construction noise and vibration assessment and monitoring plan. All noise monitoring performed under EPL (21807) will be included in Appendix B.

**TABLE 4 SUMMARY OF NOISE MONITORING FOR REPORTING PERIOD**

<b>Date</b>	<b>Monitoring Location</b>	<b>Attended / Continuous</b>	<b>Description</b>
30/11/2025	38 Derwent Road, Bradfield	Attended	Residence located on a quiet street
31/11/2025	4 Chesham Street, St Marys	Attended	House opposite St Marys Station
18/11/2025	4 Chesham Street, St Marys	Attended	House opposite St Marys Station
19/11/2025	145 Badgerys Creek Road, Bradfield	Attended	Residence west of Bradfield Station
25/11/2025	77 Kent Road	Attended	Residence located opposite Orchard Hills Station
28/11/2025	40 Lansdowne Road, Orchard Hills	Attended	Residence located on a busy intersection.

## **3.3 Water Monitoring**

### **3.3.1 Surface water monitoring**

As per Condition E2.1 fortnightly sampling is required for at least 3 months from the date Point 2 was added to the licence (30 November 2023). This period ended on 30 February 2024, and additional background monitoring was obtained through March and April. This monitoring is now complete.

Additionally, as per Condition E2.1 surface water monitoring will be conducted at discharge Point 4 at fortnightly intervals and at least once during each discharge event for a minimum of 3 months from the date that discharge from Point 4 commences. These water monitoring results will be presented in Appendix D accordingly.

### **3.3.2 Discharge to water**

The discharge of water from sediment basins occurred at the following discharge monitoring points/locations during this reporting period:

- EPL Discharge Point 1
- EPL Discharge Point 14

The EPL discharge criteria apply to the sediment basins identified in condition L2.4 of the approved EPL 21807.

Basins and discharge points are summarised in Table 5. All monitoring results for November are included in Appendix C.

TABLE 5 MONITORING/DISCHARGE POINTS AND AREAS

ID	Construction Status	EPA ID	Easting	Northing	Description of location of discharge point	Catchment name	Name of nearest waters	Direct discharge to waters	Date added to EPL
SSTOM-001	Active	1	290807.84	6243844.20	The outlet of the sediment basin on the Bradfield site discharging to Thompson Creek	South Creek	Thompsons Creek	Yes	14/11/2023
SSTOM-002	Active	2	294041.62	6261905.98	The outlet of the water treatment plant on the St Marys site at former Plaza	South Creek	South Creek	No	15/12/2023
SSTOM-003	Not active	3	291819.86	6258565.85	The outlet of the sediment basin on the Orchard Hills site discharging to an Unnamed Creek (tributary of South Creek)	South Creek	Blaxland Creek	No	14/02/2024
SSTOM-004	Not active	4	291447.72	6243909.96	The outlet of the water treatment plant on the Bradfield site discharging to Thompson Creek	South Creek	Thompsons Creek	No	15/05/2024
SSTOM-005	Not active	5	292112.47	6257621.18	The outlet of the sediment basin at the Stabling and Maintenance Facility site discharging to Blaxland Creek	South Creek	Blaxland Creek	No	28/08/2024
SSTOM-006	Not active	6	291092.66	6252180.95	The outlet of the sediment basin discharging to Cosgroves Creek	South Creek	Cosgrove Creek	No	04/09/2024
SSTOM-007	Not active	7	292065.7	6259303.9	The outlet of the sediment basin discharging to South Creek	South Creek	South Creek	No	15/11/2024
SSTOM-008	Not active	8	291981.6	6249912.7	The outlet of the sediment basin discharging to Badgerys Creek	Badgerys Creek	Badgerys Creek	No	4/12/2024
SSTOM-009	Not active	9	291981.6	6249912.7	The outlet of the sediment basin discharging to Claremont Creek	South Creek	Claremont Creek	No	16/01/2025
SSTOM-010	Not active	10	292018.2	6261255.3	The outlet of the sediment basin discharging to Claremont Creek	South Creek	Claremont Creek	No	16/01/2025

SSTOM-011	Not active	11	291965.4	6258444.4	The outlet of the sediment basin discharging to Badgerys Creek	South Creek	Badgerys Creek	No	16/01/2025
SSTOM-012	Not Active	12	291985.4	6257951.5	The outlet of the sediment basin discharging to Blaxland Creek	South Creek	Blaxland Creek	Yes	16/01/2025
SSTOM-013	Active	13	291528.1	6255484.1	The outlet of the sediment basin located south of Patons Lane to Unnamed Creek	South Creek	Unnamed Creek	No	23/01/2025
SSTOM-014	Active	14	289482.8	6245852.0	The outlet of the sediment basin at the Bringelly site discharging to Badgerys Creek.	South Creek	Badgerys Creek	Yes	23/01/2025
SSTOM-015	Not active	15	290913.5	6253487.3	The outlet of the sediment basin near Luddenham Station discharging to an unnamed tributary of South Creek	South Creek	South Creek	No	25/03/2025
SSTOM-016	Active	16	291749.9	6257486.0	The outlet of the sediment basin near Linewide (South Lansdown Road) Station discharging to Blaxland Creek	South Creek	Blaxland Creek	No	4/06/2025



## Appendices

---

## Appendix A Weather Observations

TABLE 6 MONTHLY WEATHER OBSERVATION TABLE

Date	Temperature		Rainfall	Wind Observations			Morning (9am) Weather Observation					Afternoon (3pm) Weather Observation				
	Minimum (°C)	Maximum (°C)	In the 24 hours to 9am (mm)	Direction of maximum wind gust	Speed of maximum wind gust (km/h)	Time of maximum wind gust	Temperature (°C)	9am relative humidity (%)	Wind direction	Wind speed (km/h)	9am MSL pressure (hPa)	Temperature (°C)	3pm relative humidity (%)	Wind direction	Wind speed (km/h)	3pm MSL pressure (hPa)
1	14.2	23.1	18.8	WSW	41	1:55	19.6	83	N	7	1015.6	21.4	66	N	17	1013.8
2	13	25.9	2	NE	22	14:16	18.9	81	WSW	4	1015	25.5	63	NNE	7	1011.1
3	16.6	33.3	0.2	WNW	69	15:13	20	100	NE	6	1005.3	32.2	47	N	15	999.2
4	15.2	22.1	11.8	WNW	102	12:08	19.5	48	NNW	15	1006.6	20.2	36	W	28	1006.8
5	8.9	26.7	1	SW	30	14:21	18.7	41	NW	7	1013.8	25.9	28	W	13	1011.8
6	7.5	27.6	0	ENE	33	16:32	18.4	52	WNW	7	1019.1	26.2	34	ENE	9	1015.3
7	13.9	29.8	0	E	26	16:49	22.5	61	N	6	1012.7	28.8	37	NE	6	1008.6
8	15.5	34.6	0	N	54	11:51	20.4	79	N	9	1004.4	33.5	34	N	28	998.6
9	14.1	24.1	0	SW	46	23:53	18.5	47	WSW	22	1010.2	22	47	ESE	15	1009.9
10	11.8	26.7	0	ENE	31	15:10	16.4	66	SE	4	1015.7	24.9	33	NE	9	1012.4
11	9.7	28.3	0	WSW	78	15:28	19.6	54	NE	4	1012.3	26.6	21	W	33	1008.1
12	5.6	25.4	0	SSW	39	13:46	19	21	WSW	7	1018.8	25.1	20	WSW	20	1014.8
13	6.4	30.6	0	W	41	14:13	20.9	42	N	7	1013.9	29	16	WNW	20	1006.1
14	12.7	26.8	0	SE	39	15:23	19.4	65	SW	6	1010.3	25.5	48	E	22	1007.6
15	16	30.7	0	N	65	14:48	20.3	73	NNE	15	1010.4	23.1	79	NE	13	1004.1
16	17.2	31.9	6.6	WNW	46	17:31	26	36	SW	4	1003.6	30.9	24	WNW	22	1000
17	13.2	24	0	SW	46	4:04	19.3	34	SW	22	1003.1	21.8	32	SW	15	1002.3
18	9.3	30.3	0	E	31	16:27	21	44	SW	13	1009.8	28.6	28	NNE	13	1006
19	11.6	34.9	0	E	37	16:07	22.8	45	WSW	4	1011.2	31.4	23	N	9	1007
20	13.6	27.6	0	E	35	15:36	18.8	75		Calm	1011.3	21.4	64	SE	13	1011.7
21	14.3	20	0	S	26	3:53	15.1	88	WSW	13	1020.1	16	83	S	13	1020.7
22	15.1	21.5	1.4	E	24	11:21	19.7	78	WSW	6	1019.2	19.7	89	SE	4	1016.1
23	17.4	33.6	16	WSW	44	15:23	19.9	100	W	7	1008.8	32.9	32	W	24	1003.3
24	14.4	27.9	0	ESE	35	13:18	23.3	59	SSE	6	1007.7	22.7	58	ESE	15	1005.7
25	15.3	33.6	0	WNW	30	15:53	20	69	NNE	6	1002.7	32.4	41	E	6	996.9
26	16.6	35.6	0	W	76	17:06	31.9	38	N	24	997.9	31.3	43	NNE	17	994.9
27	13.1	32.4	0	WNW	57	9:36	27.8	27	NW	9	1001.6	31.2	19	W	22	1001
28	14.1	33.9	0	WNW	44	14:18	22.3	60	N	11	1009.4	33.3	18	NNW	17	1003.4
29	16.5	32.3	0	WSW	72	14:12	21.9	68	NNW	13	999.5	26.9	36	SW	52	998.8
30	15	29.2	0	W	63	18:30	21.1	62	N	9	1006.4	28.1	23	WNW	28	1002.9

## Appendix B Noise Monitoring

TABLE 7 DETAILED NOISE MONITORING DATA

Date	Time	Construction Activity	Activity Location	Monitoring Location	NML (dBA)	Predicted (dBA)	Recorded LA <sub>eq(15min)</sub> (dBA)	LA <sub>Max</sub>	LA <sub>10</sub>	LA <sub>90</sub>	Exceedance of Predicted (dBA)	Exceedance of Predicted	Comments
30/11/2025	22:52	Ventilation fans	Bringelly Shaft Facility	38 Derwent Road, Bradfield	41	53	44.5	65.5	44.4	43.1	-8.5	No	Dominant noise sources were surrounding fauna (crickets) and local traffic. PLM works were only faintly audible during brief breaks in traffic, with measured noise levels remaining below those predicted by DNVIS.
31/11/2025	12:09	Pre-cast Install	St Marys Station	4 Chesham Street, St Marys	41	59	50.8	73	50.2	44.1	-8.2	No	Dominant noise sources were intermittent PLM works with local traffic and fauna audible between works. Noise levels from PLM works were measured to be below DNVIS predictions.
18/11/2025	12:20	Pre-cast Install	St Marys Station	4 Chesham Street, St Marys	41	59	54.7	70.5	57	45.5	-4.3	No	Dominant noise sources were surrounding fauna and local traffic. PLM works were only faintly audible during brief breaks in traffic, with measured noise levels remaining below those predicted by DNVIS.
19/11/2025	12:41	Precast Beam Installation	Bradfield Station	145 Badgerys Creek Road, Bradfield	39	39	39.7	66.4	40.4	36.4	0.7	Yes	Dominant noise sources were surrounding fauna, local traffic and planes. PLM works audible during brief breaks in external sources, with the recorded LA <sub>90</sub> remaining below those predicted by DNVIS.
25/11/2025	05:20	Concrete crusher delivery	Orchard Hills Station	77 Kent Road	45	55	69.6	87.7	73.3	50.7	14.6	No	Dominant noise sources were local traffic. PLM works were audible during brief breaks in traffic, with measured noise levels remaining below those predicted by DNVIS.

Date	Time	Construction Activity	Activity Location	Monitoring Location	NML (dBA)	Predicted (dBA)	Recorded LAeq(15min) (dBA)	LAmax	LA <sub>10</sub>	LA <sub>90</sub>	Exceedance of Predicted (dBA)	Exceedance of Predicted	Comments
28/11/2025	05:23	Boral batch plant	Orchard Hills Station	40 Lansdowne Road, Orchard Hills	45	45	65	87.7	64.7	48.4	20	No	Dominant noise sources were local traffic. PLM works were audible during brief breaks in traffic, with measured noise levels remaining below those predicted by DNVIS.

## Appendix C      Discharge to water

TABLE 8 WATER DISCHARGE TABLE

Discharge Monitoring Point ID	Type of Monitoring Point	Type of Discharge Point	Date	Discharge Permit No	Oil and Grease (Visual inspection)	pH (6.5 - 8.5)	Turbidity (50 NTU)
SSTOM-001	Sediment Basin	Discharge into stabilised spillway	28/11/2025	124	Not Observed	6.89	11.7
SSTOM-014	Sediment Basin	Discharge into stabilised spillway	10/11/2025	125	Not Observed	8.41	19.2

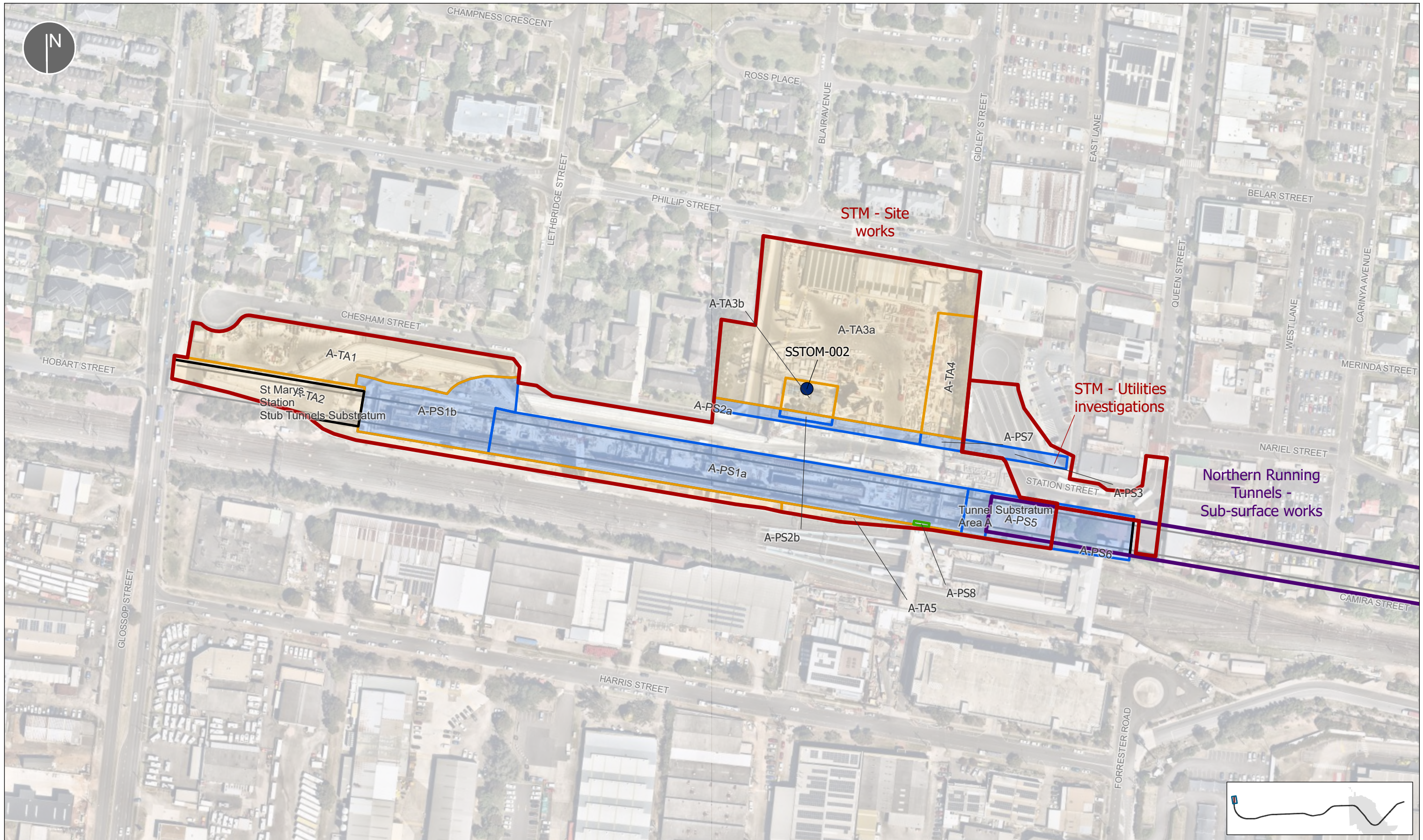
---

## Appendix D    Surface water monitoring

No surface water monitoring was conducted for this month's monitoring report. Any surface water monitoring conducted as part of Parklife Metro's EPL licence will be presented accordingly.

---

## **Appendix E      Premise Maps – November**



LEGEND	
Discharge Points	EPL Premise Boundary
Water Treatment Plant	Surface works
	Sub-surface works
Metro alignment	Site Access Schedule
Watercourse	Aerial Stratum
Western Sydney International boundary (WSP)	Project Site
	Substratum
	Temporary Area



EPL 21807 PREMISE BOUNDARY

PROJECT Sydney Metro – Western Sydney Airport - SSTOM

REV	DATE	DESCRIPTION
42	09.09.2025	Premise Map update
43	08.10.2025	Premise Map update
44	28.10.2025	Premise Map update
45	04.11.2025	Premise Map update
46	17.11.2025	Premise Map update
47	05.12.2025	Premise Map update

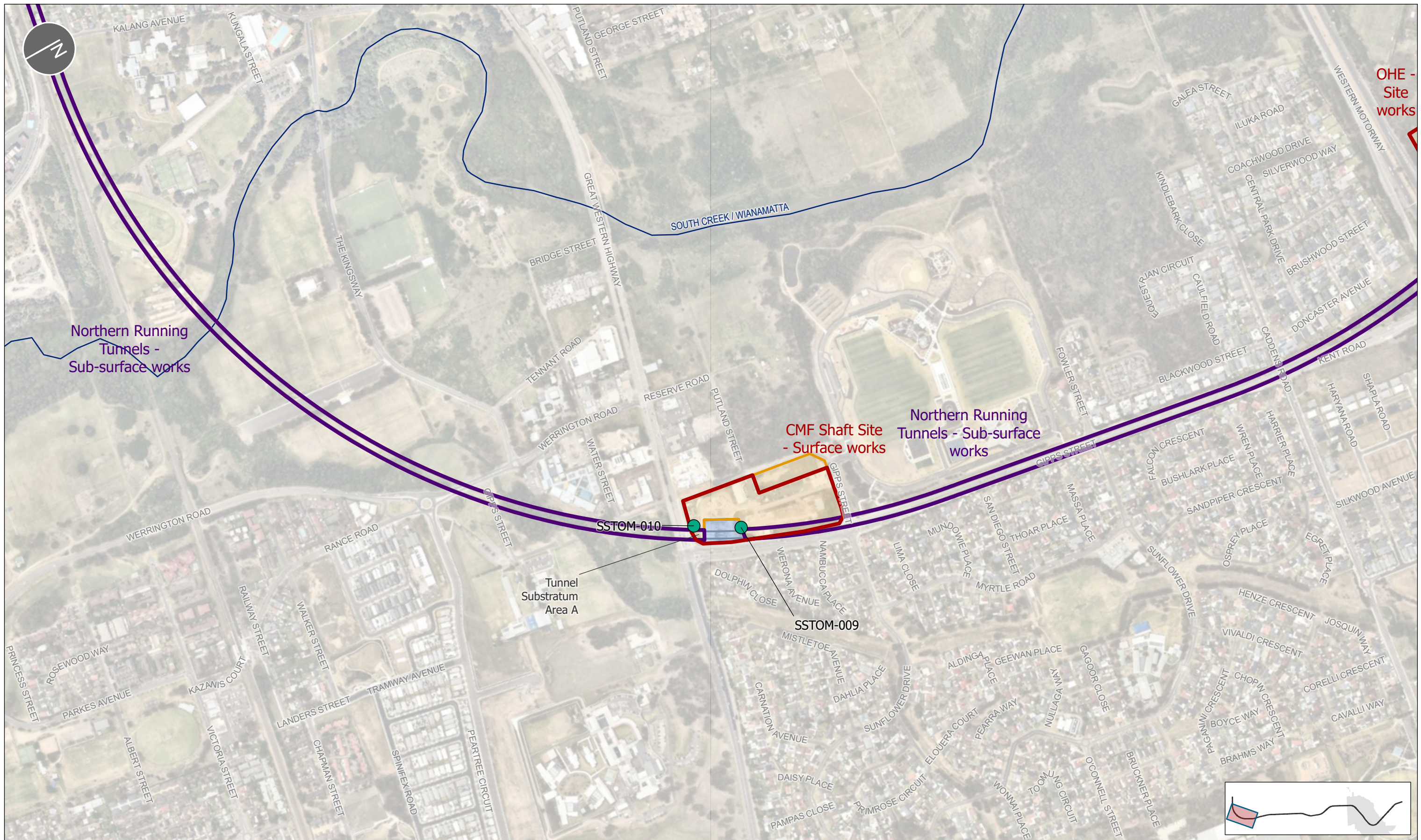
NOTES	PROJECT	CLIENT
EPL Premise Boundary Map	Sydney Metro – Western Sydney Airport - SSTOM	Sydney Metro

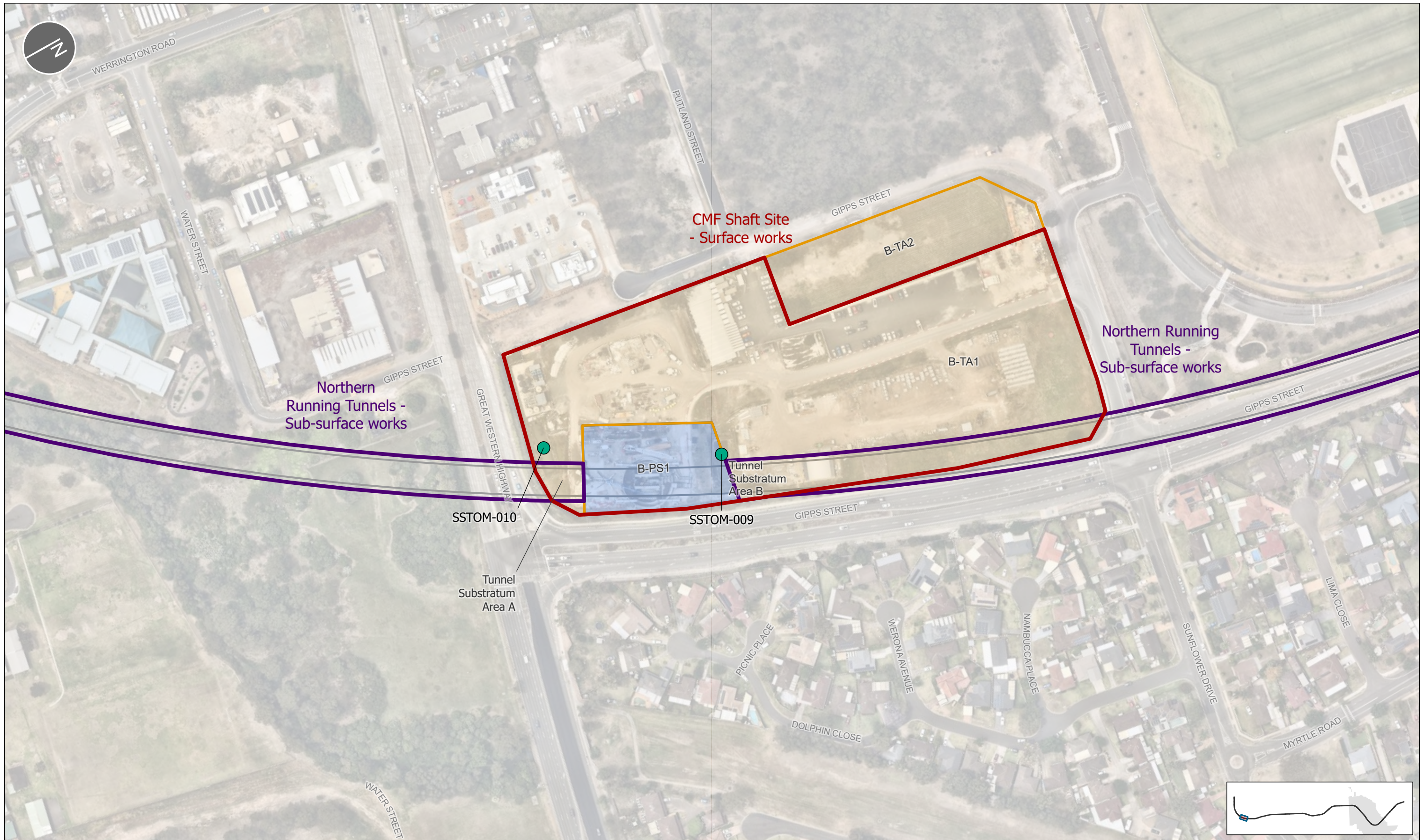
  

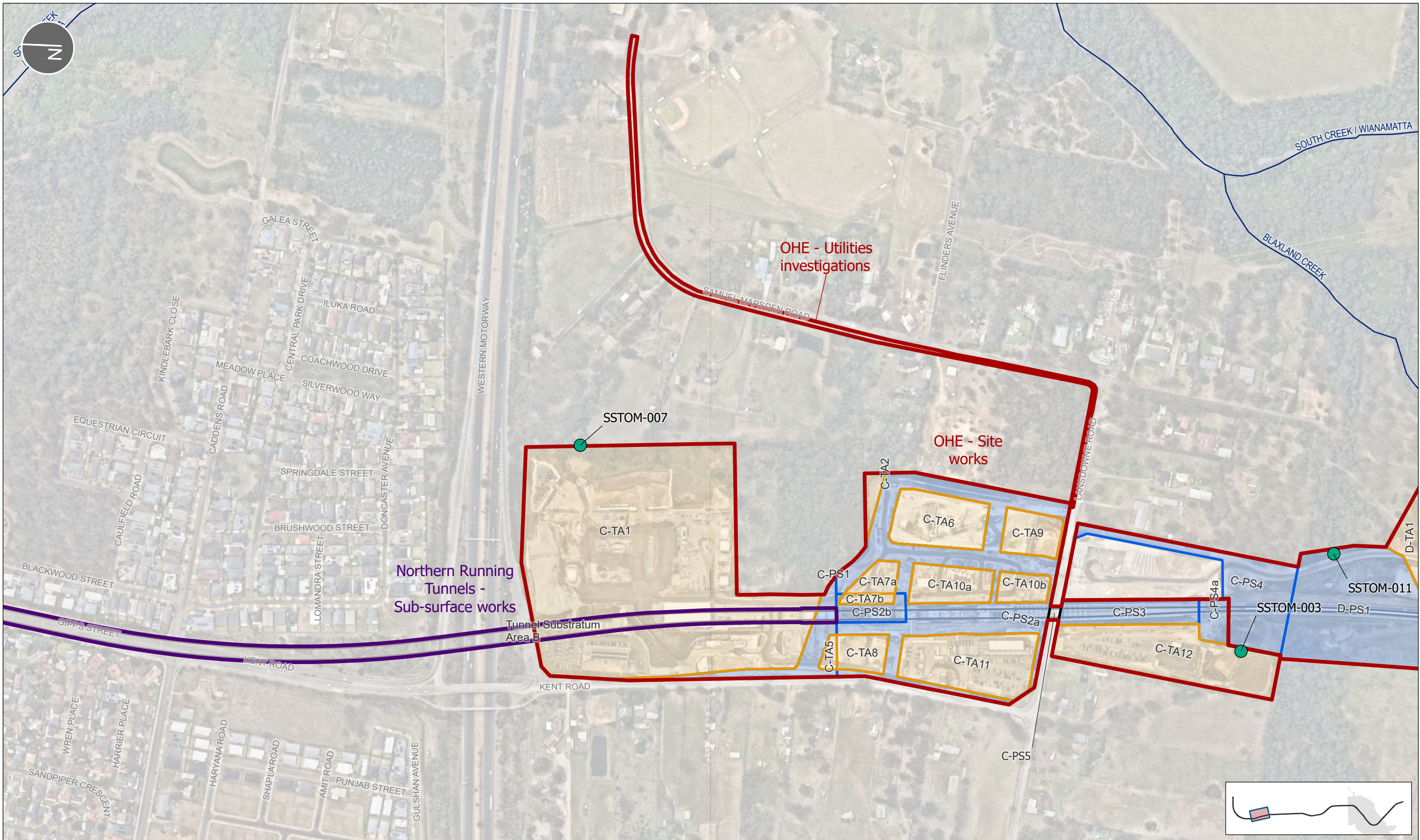
SCALE	0	40	80m	BY	A3	REV
1:2,000						

MAP #	ENV-GIS-000001_47
ROVED	
DATE	05/12/2025







LEGEND

Discharge Points  
Temporary Sediment Basin

EPL Premise Boundary  
Surface works  
Sub-surface works

Metro alignment  
Watercourse  
Western Sydney International boundary (WSP)

Site Access Schedule  
Project Site  
Substratum  
Temporary Area



NOTES  
EPL Premise Boundary Map

REV	DATE	DESCRIPTION
42	09.09.2025	Premise Map update
43	08.10.2025	Premise Map update
44	28.10.2025	Premise Map update
45	04.11.2025	Premise Map update
46	17.11.2025	Premise Map update
47	05.12.2025	Premise Map update

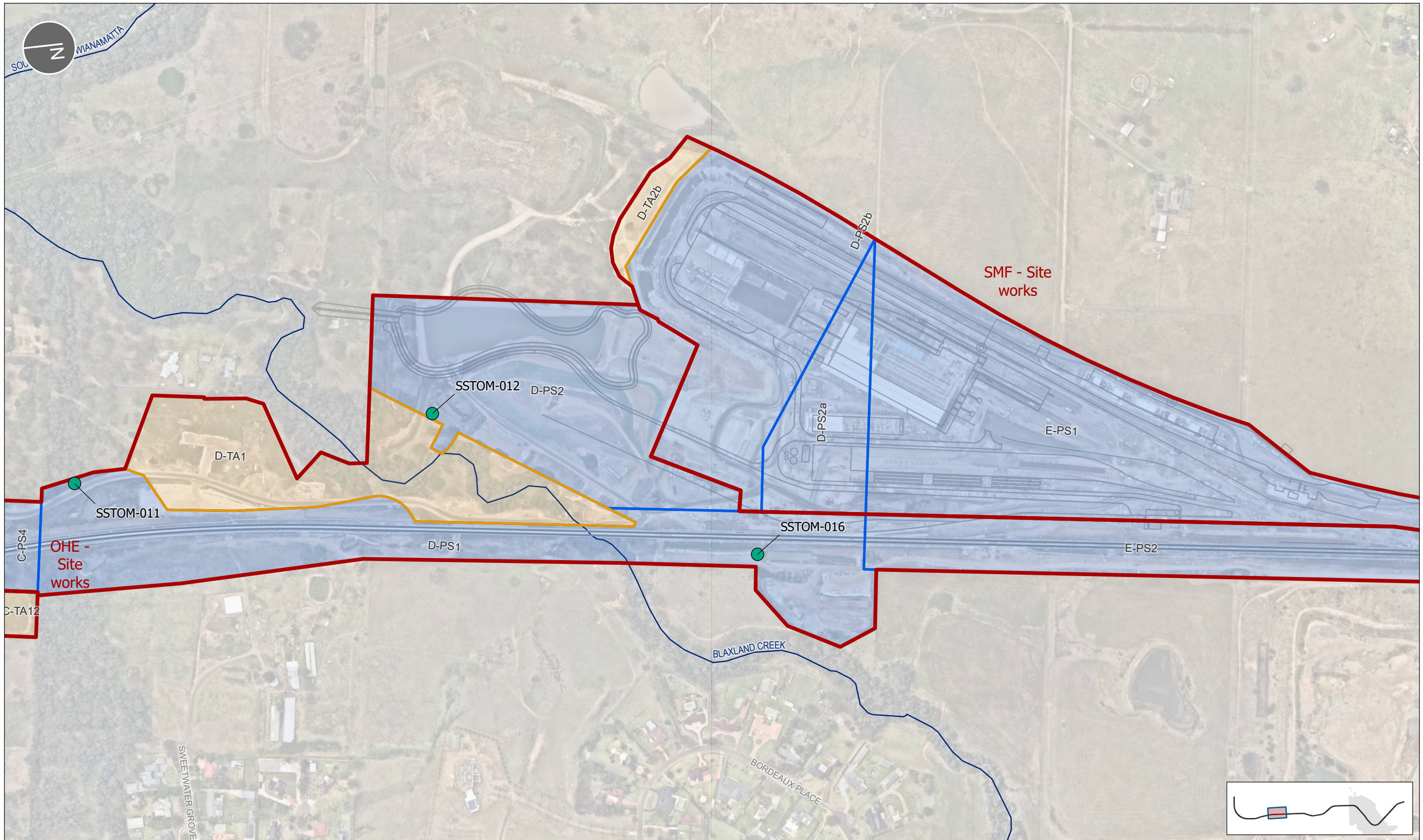
PROJECT Sydney Metro – Western Sydney Airport - SSTOM

CLIENT Sydney Metro

MAP # SMWSASSM-PLD-1NL-ENV-GIS-000001\_47

REV

TITLE EPL 21807 PREMISE BOUNDARY  
SCALE 1:5,000  
0 100 200m  
SHEET 4 of 12  
PROJECT GDA2020 MGA Zone 56  
COORDINATE SYSTEM  
DATE 05/12/2025



LEGEND		NOTES		REV	DATE	DESCRIPTION
Discharge Points	EPL Premise Boundary			42	09.09.2025	Premise Map update
Temporary Sediment Basin	Surface works			43	08.10.2025	Premise Map update
	Sub-surface works	Metro alignment		44	28.10.2025	Premise Map update
		Watercourse		45	04.11.2025	Premise Map update
		Western Sydney International boundary (WSP)		46	17.11.2025	Premise Map update
		Site Access Schedule		47	05.12.2025	Premise Map update
		Project Site				
		Temporary Area				



**Parklife Metro D&C**

**EPL 21807 PREMISE BOUNDARY**

PROJECT Sydney Metro – Western Sydney Airport - SSTOM

CLIENT Sydney Metro

SCALE 1:5,000

0 100 200m

NOTES EPL Premise Boundary Map

REV 42 09.09.2025 Premise Map update

43 08.10.2025 Premise Map update

44 28.10.2025 Premise Map update

45 04.11.2025 Premise Map update

46 17.11.2025 Premise Map update

47 05.12.2025 Premise Map update

MAP # SMWSASSM-PLD-1NL-ENV-GIS-000001\_47

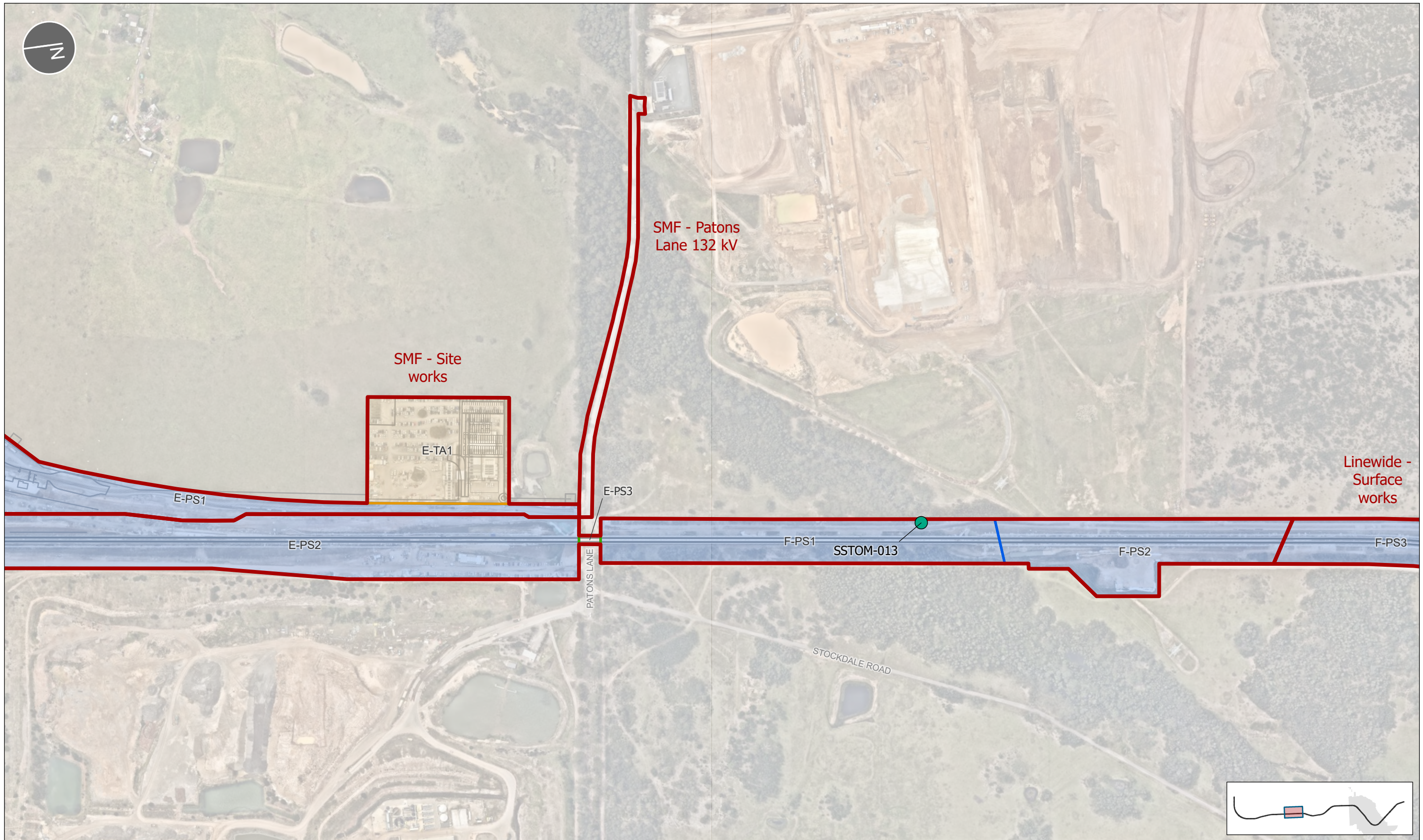
DATE 05/12/2025

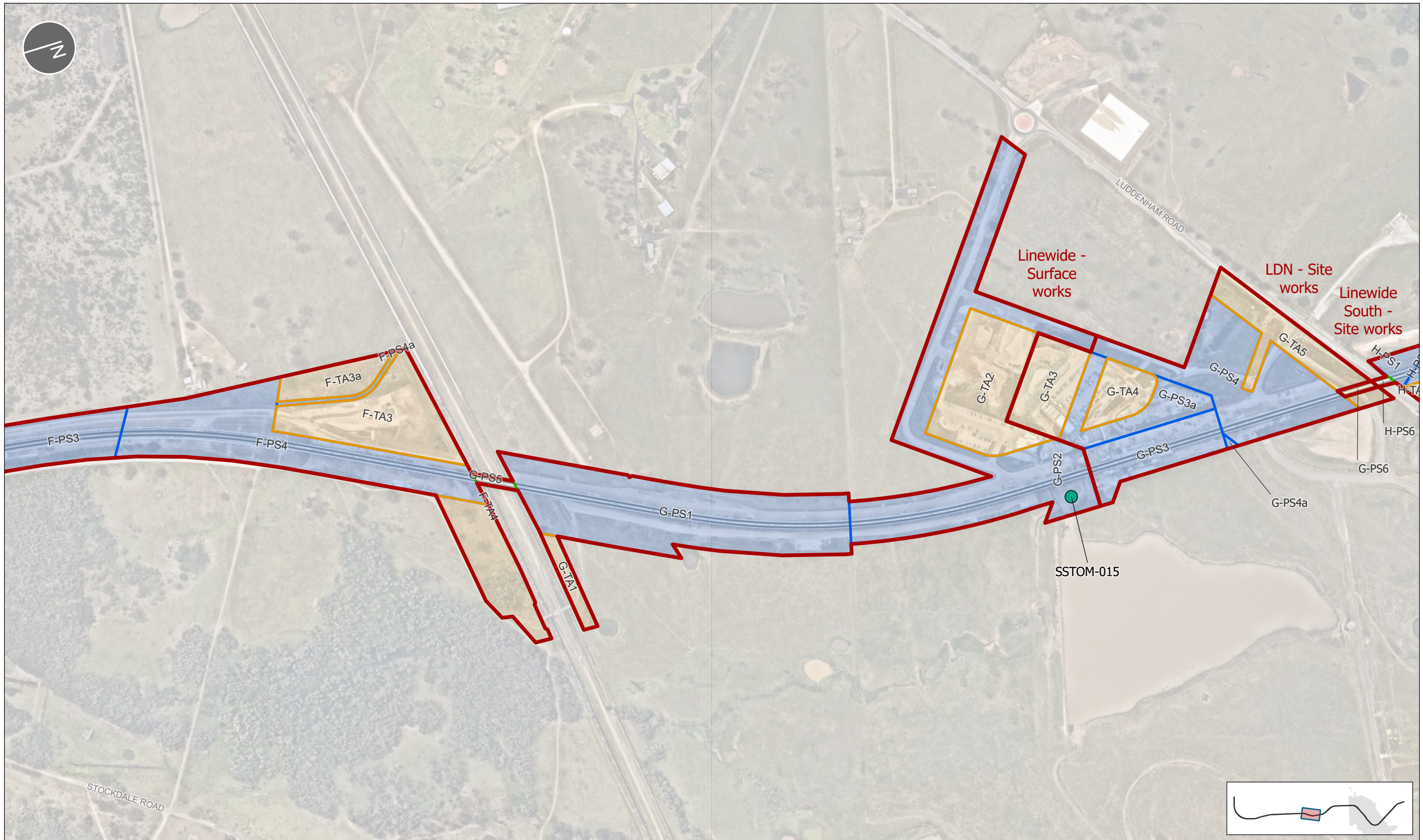
COORDINATE SYSTEM GDA2020 MGA Zone 56

BY ROVED

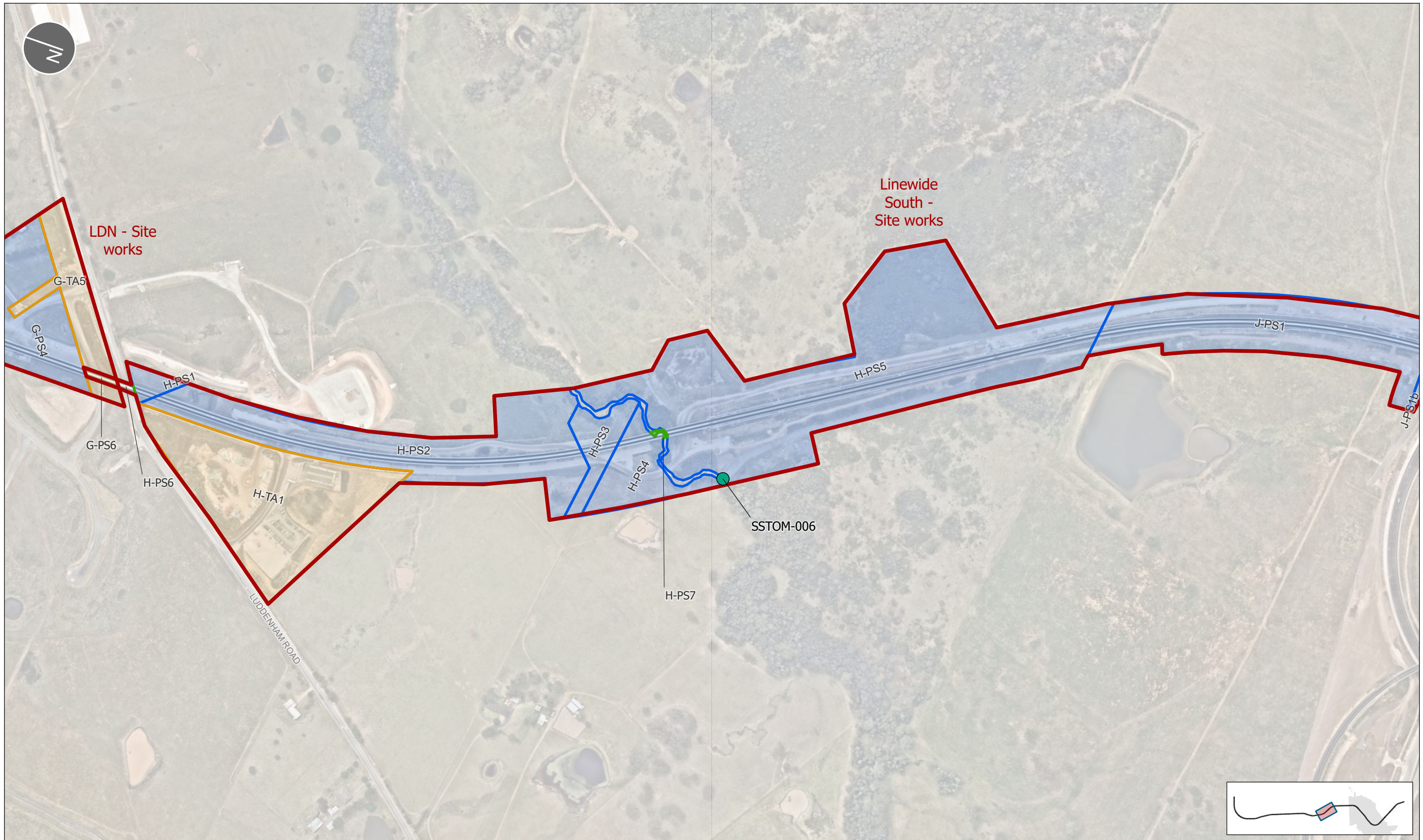
EW

DATE 05/12/2025





LEGEND		NOTES		REV	DATE	DESCRIPTION
Discharge Points	EPL Premise Boundary	Metro alignment	Site Access Schedule	42	09.09.2025	Premise Map update
Temporary Sediment Basin	Surface works	Watercourse	Aerial Stratum	43	08.10.2025	Premise Map update
	Sub-surface works	Western Sydney International boundary (WSP)	Project Site	44	28.10.2025	Premise Map update
			Temporary Area	45	04.11.2025	Premise Map update
				46	17.11.2025	Premise Map update
				47	05.12.2025	Premise Map update
		EPL Premise Boundary Map				
TITLE		PROJECT		CLIENT		
EPL 21807 PREMISE BOUNDARY		Sydney Metro – Western Sydney Airport - SSTOM		Sydney Metro		
SCALE		A3		MAP #		REV
1:5,000		W/BY		SMWSASSM-PLD-1NL-ENV-GIS-000001_47		
SHEET		7 of 12		DATE		
		GDA2020 MGA Zone 56		05/12/2025		
0		100		200m		



LEGEND		Site Access Schedule		NOTES		REV	DATE	DESCRIPTION
Discharge Points		Metro alignment		EPL Premise Boundary Map		42	09.09.2025	Premise Map update
Temporary Sediment Basin		Watercourse				43	08.10.2025	Premise Map update
	EPL Premise Boundary	Western Sydney International boundary (WSP)				44	28.10.2025	Premise Map update
	Surface works	Project Site				45	04.11.2025	Premise Map update
	Sub-surface works	Temporary Area				46	17.11.2025	Premise Map update
						47	05.12.2025	Premise Map update
Site Access Schedule		NOTES		EPL Premise Boundary Map				
Aerial Stratum								
Project Site								
Temporary Area								
Metro alignment		TITLE		PROJECT				
Watercourse		EPL 21807 PREMISE BOUNDARY		Sydney Metro – Western Sydney Airport - SSTOM				
Western Sydney International boundary (WSP)		CLIENT		Sydney Metro				
		SCALE		DRAWN BY				
		1:5,000		A3				
		0 100 200m		ROVED				
		SHEET		MAP #				
		8 of 12		SMWSASSM-PLD-1NL-ENV-GIS-00001_47				
		GDA2020 MGA Zone 56		REV				
				05/12/2025				
GIS MAP file: SSTOM_ENV_EPL   C:\Live_Projects\sstom_gis\current\maps\Environment\SSTOM_ENV_EPL.aprx								



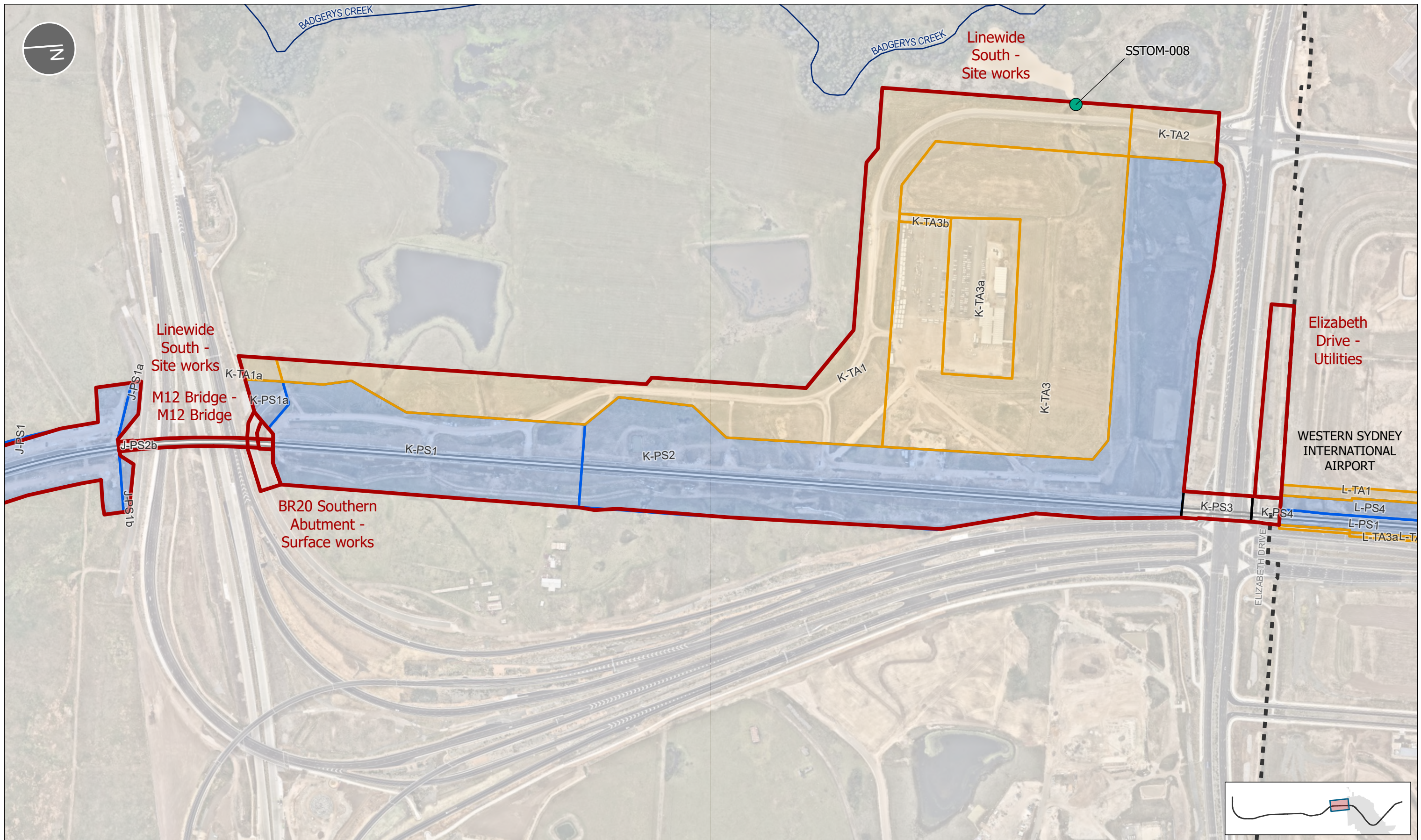
EPL 21807 PREMISE BOUNDARY

SYDNEY METRO – WESTERN SYDNEY AIRPORT - SSTOM

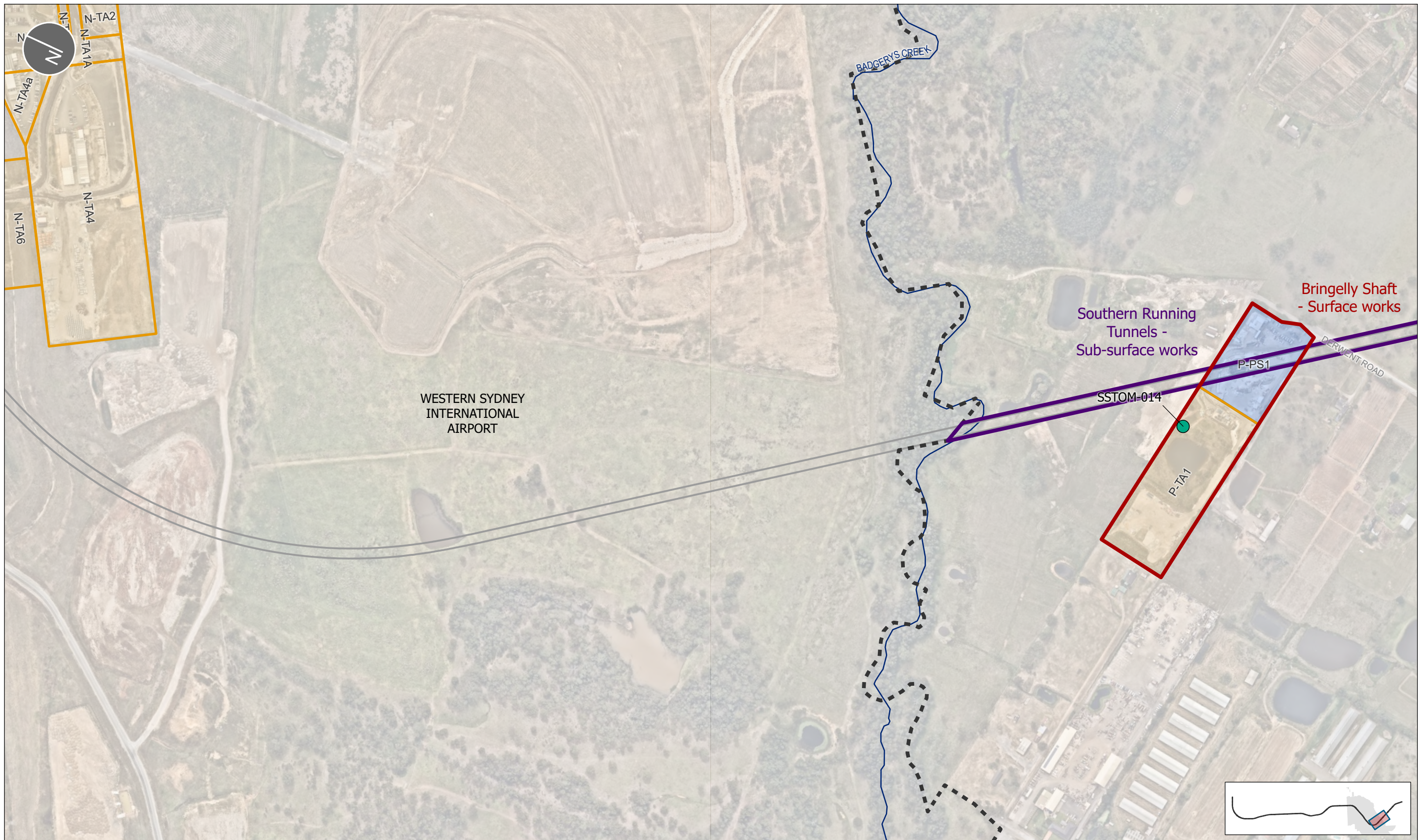
0 100 200m

8 of 12 GDA2020 MGA Zone 56

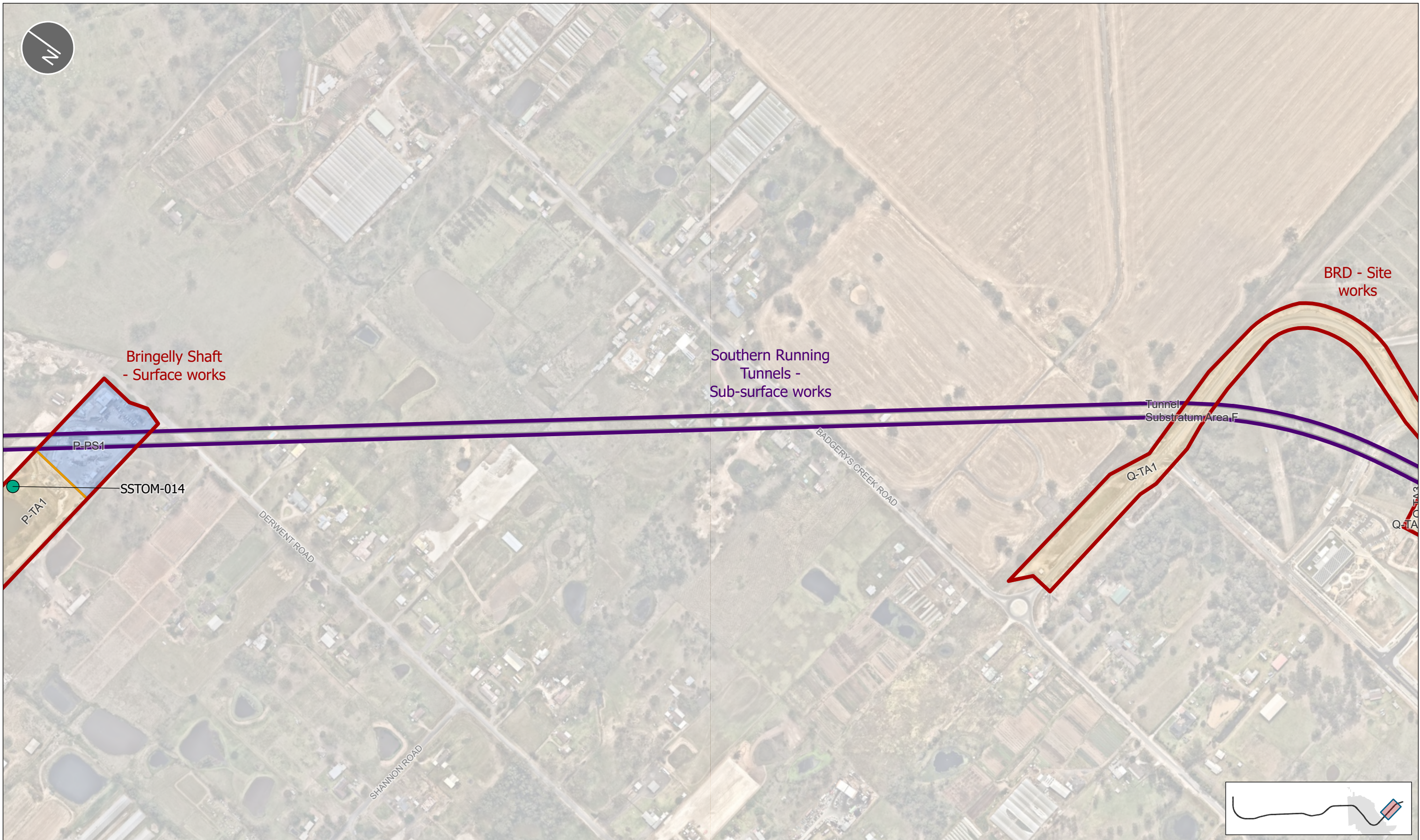
05/12/2025



LEGEND										NOTES			REV	DATE	DESCRIPTION
Discharge Points	EPL Premise Boundary	Metro alignment	Site Access Schedule		Temporary Area					EPL Premise Boundary Map			42	09.09.2025	Premise Map update
Temporary Sediment Basin	Surface works	Watercourse	Aerial Stratum										43	08.10.2025	Premise Map update
	Sub-surface works	Western Sydney International boundary (WSP)	Project Site										44	28.10.2025	Premise Map update
			Substratum										45	04.11.2025	Premise Map update
													46	17.11.2025	Premise Map update
													47	05.12.2025	Premise Map update
 <b>TITLE</b> <b>EPL 21807 PREMISE BOUNDARY</b>										<b>PROJECT</b> <b>Sydney Metro – Western Sydney Airport - SSTOM</b>			<b>CLIENT</b> <b>Sydney Metro</b>		
 <b>SCALE</b> <b>1:5,000</b>										<b>A3</b>	<b>WN BY</b>	<b>ROVED</b>	<b>MAP #</b> <b>SMWSASSM-PLD-1NL-ENV-GIS-000001_47</b>		
<b>SHEET</b> <b>9 of 12</b>										<b>COORDINATE SYSTEM</b> <b>GDA2020 MGA Zone 56</b>	<b>NEW</b>	<b>DATE</b> <b>05/12/2025</b>	<b>REV</b> <b>47</b>		



LEGEND		DISCHARGE POINTS		EPL PREMISE BOUNDARY		METRO ALIGNMENT		SITE ACCESS SCHEDULE		PROJECT SITE		TEMPORARY AREA		NOTES		REV	DATE	DESCRIPTION
Discharge Points				EPL Premise Boundary		Metro alignment		Site Access Schedule		Project Site		Temporary Area		EPL Premise Boundary Map				
Temporary Sediment Basin				■ Surface works		■ Watercourse		■ Western Sydney International boundary (WSP)		■ Sub-surface works				42	09.09.2025	Premise Map update		
				■		■		■		■				43	08.10.2025	Premise Map update		
														44	28.10.2025	Premise Map update		
														45	04.11.2025	Premise Map update		
														46	17.11.2025	Premise Map update		
														47	05.12.2025	Premise Map update		



**LEGEND**

Discharge Points  
Temporary Sediment Basin

EPL Premise Boundary  
Surface works  
Sub-surface works

Metro alignment  
Watercourse  
Western Sydney International boundary (WSP)

Site Access Schedule  
Project Site  
Substratum  
Temporary Area



**NOTES**  
EPL Premise Boundary Map

REV	DATE	DESCRIPTION
42	09.09.2025	Premise Map update
43	08.10.2025	Premise Map update
44	28.10.2025	Premise Map update
45	04.11.2025	Premise Map update
46	17.11.2025	Premise Map update
47	05.12.2025	Premise Map update

**TITLE** EPL 21807 PREMISE BOUNDARY **PROJECT** Sydney Metro – Western Sydney Airport - SSTOM **CLIENT** Sydney Metro

**SCALE** 1:5,000 **EDITION** A3 **BY** ROVED **MAP #** SMWSASSM-PLD-1NL-ENV-GIS-000001\_47 **REV**

**0** **100** **200m**

**0** **100** **200m**

**11 of 12** **GDA2020 MGA Zone 56** **COORDINATE SYSTEM** **05/12/2025** **DATE**

