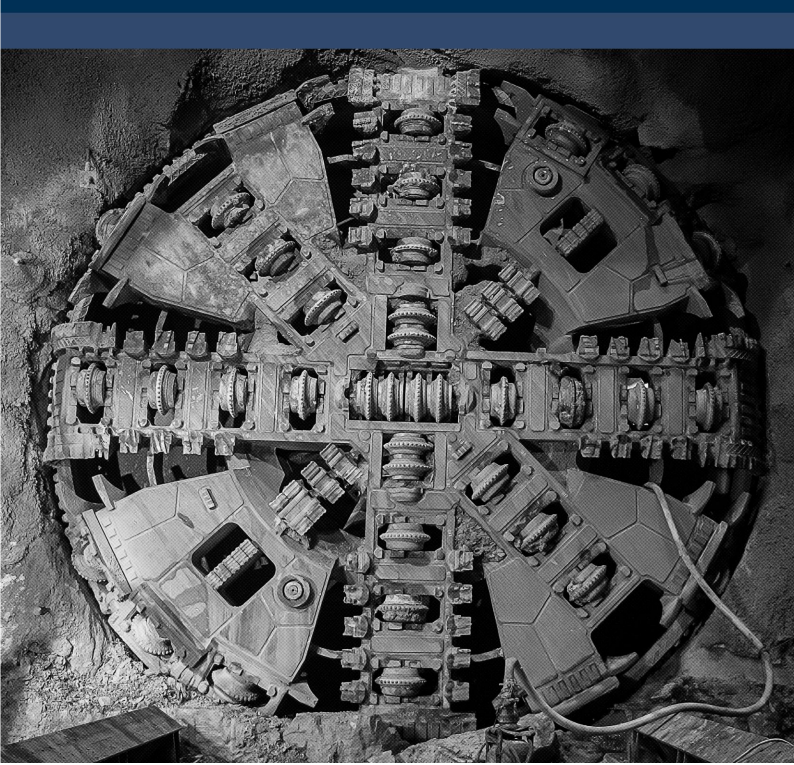


EPL 21784 POLLUTION MONITORING REPORT June 2023





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June 2023

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1. Introduction

1.1. Background

Sydney Metro West is a new 24-kilometre metro line that will connect Greater Parramatta with the Sydney CBD via stations at Westmead, Parramatta, Sydney Olympic Park, North Strathfield, Burwood North, Five Dock, The Bays, Pyrmont and Hunter Street (Sydney CBD).

The planning process for Sydney Metro West was assessed as a staged infrastructure application under section 5.20 of the *Environment Planning and Assessment Act 1979* (EP&A Act).

Stage 1 of the development, the Sydney Metro West Concept and major civil construction work for Sydney Metro West between Westmead and The Bays (SSI-10038 Schedule 2), was approved on 11 March 2021 and includes:

- Construction and operation of new passenger rail infrastructure between Westmead and the central business district of Sydney, including:
 - Tunnels, stations (including surrounding areas) and associated rail facilities
 - Stabling and maintenance facilities (including associated underground and overground connections to tunnels)
- Modification of existing rail infrastructure, including stations and surrounding areas
- Ancillary development.

The Eastern Tunnelling Package (ETP or this Project) is addressed under the Stage 2 Planning Approval (SSI 19238057). This Project includes all major civil construction work including station excavation (at the Pyrmont Station and Hunter Street Station (Sydney CBD) construction sites) and tunnelling between The Bays and Sydney CBD (Figure 1).

It is noted that the existing Sydney Metro West precast facility at Eastern Creek will be utilised in the delivery of the ETP Works. The facility, which was assessed by Sydney Metro in a Review of Environmental Factors (REF) and approved on 11 March 2021, is outside of the scope of the SWMP.

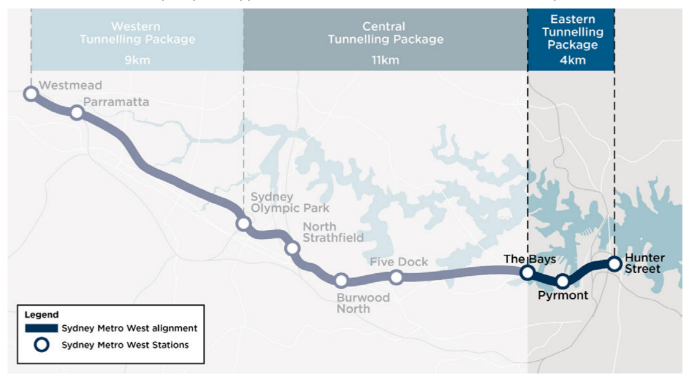


Figure 1: Overview of the Sydney Metro West between The Bays and Sydney CBD (Source: EIS)

1.2. Project scope

The ETP Works include design and construction of:

 Demolition of existing buildings at Pyrmont East and West shaft sites and at Hunter Street East and West shaft sites



- Tunnel Boring Machine (TBM) assembly, launch, tunnelling support from an existing shaft at The Bays
- Approximately 2.5 km twin underground eastbound and westbound bored railway tunnels between The Bays and Hunter Street and six cross passages spaced up to 500 metres apart
- Pyrmont Station excavation, including two shaft excavations, associated access adits and nozzle enlargements, including temporary ground support and cast in situ cavern linings
- Excavation and lining of a mined crossover cavern to allow trains to cross from one track to the other
- Hunter Street station mined cavern excavation, including:
 - Two shaft excavations, associated access adits
 - Nozzle enlargements
 - Conversion of an existing temporary connection adit at Bligh Street linking Hunter Street Station to Martin Place Station into a permanent pedestrian connection linking the stations (including temporary ground support and cast in situ linings)
- A turnback extension tunnel, of approximately 675 metres, east of the Hunter Street Station works to enable Sydney Metro train storage and to change tracks and travel direction (eastbound to westbound)
- TBM disassembly and retrieval from Hunter Street East.

1.3. Scope of this report

John Holland CPB Contactors Ghella (JCG) have been issued an Environmental Protection Licence (EPL No. 21784) from the NSW Environment Protection Authority (EPA) for the Sydney Metro West Eastern Tunnelling Package (ETP) Project.

The EPL applies to the works approved under the Infrastructure Approval SSI-19238057 associated with the delivery of the Sydney Metro West Eastern Tunnelling Package (ETP) Project.

This EPL Pollution Monitoring Report provides the results of all pollution monitoring required to be measured or monitored by the licensee of EPL 21784 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 provides a summary of the EPL 21784 details.

Licence Details					
Number	21784				
Copy of Licence	https://apps.epa.nsw.gov.au/prpoeoapp/ViewPOEOLicence.aspx?DOCID=266460&SYSUID=1&LICID=21784				
Anniversary Date	16-March				
Licensee	John Holland Pty Ltd				
Premises	Sydney Metro West - Eastern Tunnelling Package				
Scheduled Activity	Railway activities – railway infrastructure construction				

Table 1 Licence details



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:

"66 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 pollution monitoring reporting requirements 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. Data for the Sydney Metro West Eastern Tunnelling Package is presented on a monthly sampling period.

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.

An upfront note will be included on the licensee's website or in this report to explain why any data may appear to be missing because there is no discharge or the level of pollutant being below the detection level of the measurement instrument.

It is possible from time to time that incorrect data may be 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 (refer to **Section 4**).



Table 2 provides a summary of the pollution monitoring requirements of EPL 21784.

Table 2 EPL 21784 Pollution Monitoring Requirements

Weather M5.1 The licensee must monitor and record temperature, humidity, wind direction, wind velocity and rainfall at either the project weather station, or through analysis of equivalent veather Information obtained from the Australia Bureau of Meteorology. Monitoring must:	EPL Condition	Requirement				Report Reference
M5.1 The licensee must monitor and record temperature, humidity, wind direction, wind velocity and rainfail at either the project weather station, or through analysis of equivalent weather information obtained from the Australia Bureau of Meteorology, Monitoring must. Section 3.1 a) be representative of each catchment area: b) commence prior to any works that may cause sediment to leave the premises and Section 3.1 b) commence prior to any works that may cause sediment to leave the premises and the site has been stabilised. Section 3.2 Noise In undertaking any works and activities outside of standard construction hours under condition L5.8, the licensee must comply with the following: Section 3.2 a) Prepare a construction noise and vibration impact assessment in accordance with the interim Construction hours Guideline (DEC, 2009) that is to include: I. a description of the proposed works and activities outside of standard construction hours in it, predictions of LAeq (15 minute) dB noise levels are predicted to be greater than those permitted under condition L5.3, end N/A M4.4 The locinese must undertake noise and vibration monitoring gain required by condition L5.3(a)[]]] N/A M4.4 The following points referred to in the table are identified in this licence for the purposes of the EPA. If a licensee is unable to obtain permission, they must provide the response to the EPA. N/A M2.1 The following points referred to in the table are identified in this licence for the purposes of the monitoring and/or the setting of limitis for discharge of pol						
Noise In undertaking any works and activities outside of standard construction hours under condition L5.8, the licensee must comply with the following: a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC,2009) that is to include: i. a description of the proposed works and activities outside of standard constructions hours: ii. predictions of LAeq(15 minute) dB noise levels are predicted to be greater than those permitted under condition L5.3; and 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. N/A M4.4 The licensee must undertake noise and vibration monitoring as directed by an authorised officer of the EPA. If a licensee is unable to obtain permission, they must provide the response to the EPA. N/A Water P1.1 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. Section 3.3 M2.1 For each monitoring lots referred to in turilisation area specified below (by a point the licensee must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The licensee must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns. Section 3.3 Section 3.3 Section 3.3 Section 3.3 Section 3.3 Secti		velocity and rainfal equivalent weather Monitoring must: a) be representativ b) commence prior and c) continue to be o	Appendix A3.1			
L5.9 In undertaking any works and activities outside of standard construction hours under condition L5.8, the licensee must comply with the following: a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC, 2009) that is to include: 	Noise	and the site has be	en stabilised.			
authorised officer of the EPA. If a licensee is unable to obtain permission, they must provide the response to the EPA. Image: Constraint of the provide the response to the EPA. Water P1.1 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. Section 3.3 Image: Constraint of the point of the provide the constraint of the purposes of the monitoring Point Type of Discharge Point Location Description freation no. Section 3.3 M2.1 For each monitoring/discharge point or utilisation area specified below (by a point number), the licensee must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The licensee must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns. Section 3.3 M2.2 Point 1 Folutant Units of measure frequency Sampling Grab sample discharge for the Monthy during Grab sample discharge for the sample micrograms per litre Monthy during Grab sample discharge for the sample micrograms per litre Monthy during Grab sample discharge for the sample micrograms per litre Monthy during Grab sample mic		under condition L5 a) Prepare a const with the Interim Co i. a description o constructions ho ii. predictions of from these works than those perm iii. a monitoring p boundary of repr that are represen predicted to have b) Undertake noise	.8, the licensee mu rruction noise and w onstruction Noise G of the proposed wor urs; LAeq(15 minute) d s and activities, wh itted under condition of the validate the resentative sensitive native of the works the highest noise e monitoring in according	ist comply with the vibration impact as uideline (DEC,200 ks and activities of B noise levels at r ere noise levels at noise predictions, e receivers during and activities, ind level impacts.	e following: seessment in accordance 09) that is to include: outside of standard noise sensitive receivers re predicted to be greater based on monitoring at the noise generating activities cluding during the period/s	Appendix B
P1.1 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. Section 3.3 EPA Identi- Type of Monitoring Point Type of Discharge Point Location Description interation no. Discharge & Monitoring Discharge Point Location Description Section 3.3 M2.1 For each monitoring/discharge point or utilisation area specified below (by a point number), the licensee must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The licensee must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns. Section 3.3 M2.2 Point 1 Section 3.3 Section 3.3 M2.2 Point 1 Vinits of measure Frequency Sampling Method Animonia micrograms per litre Monthly during Grab sample discharge Name adischarge Name adischarge Pit Pit Pit Daily during any Probe discharge Pit Prosphorus (total) micrograms per litre Monthly during Grab sample Section 3.3	M4.4	authorised officer of	N/A			
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number), the licensee must monitor (by sampling and obtaining results by analysis) the concentration of each pollutant specified in Column 1. The licensee must use the sampling method, units of measure, and sample at the frequency, specified opposite in the other columns. M2.2 POINT 1 POINT 1 POINT 1 Units of measure Frequency Arsenic micrograms per litre Monthly during Grab sample Arsenic micrograms per litre Monthly during Grab sample Manganese micrograms per litre Monthly during Grab sample Nitrogen (total) micrograms per litre Monthly during Grab sample pH pH Daily during any Probe pH pH Daily during Grab sample Phosphorus (total) micrograms per litre Monthly during Grab sample	P1.1	purposes of the mo to water from the p EPA Identi- Type of Mon fication no.	Section 3.3			
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discharge Phosphorus (total) micrograms per litre Monthly during Grab sample		Ammonia Arsenic Manganese Nitrogen (total)	micrograms per litre micrograms per litre micrograms per litre micrograms per litre	Monthly during discharge Monthly during discharge Monthly during discharge Monthly during discharge	Grab sample Grab sample Grab sample Grab sample	
TSS milligrams per litre Daily during any Grab sample		Phosphorus (total)	micrograms per litre	discharge Monthly during discharge	Grab sample	



3. Monitoring

Section 3 presents a summary of the monitoring programs completed in the reporting period from 17 May 2023 to 16 June 2023.

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

3.1. Meteorological Data

Meteorological data for the Project has been taken from the Observatory Hill Bureau of Meteorology Weather Station.

The total rainfall recorded during the reporting period was 44 mm with 3 days exceeding one millimetre of rain and 1 day of rain exceeding 10mm.

During the reporting period, there were 25 days where the maximum wind gust recorded was greater than 25km/h, 3 days where the maximum wind gust recorded was greater than 50km/h and 2 days where the maximum wind gust recorded was greater than 60km/h. Winds recorded during the reporting period were predominantly westerly in the mornings and remained westerly into the afternoons, however there was some variability throughout the month.

A summary of the weather observations and weather events during the reporting period of relevance to the Soil and Water Management Sub-plan and Air Quality Management Sub-plan Trigger Action Response Plans (TARPs) are summarised in Table 3.

Detailed weather observation records for the reporting period are presented in Appendix A.

Weather Event	Observation
Minimum temperature	6.7 °C
Maximum temperature	14.6 °C
Total rainfall	44mm
Number of days with rain (>1 mm)	3 days
Number of days with rain (>10 mm)	1 days
>25 km/hr wind ²	25 days
>50 km/hr wind	3 days
>60 km/hr wind	2 days

Table 3 Weather summary and trigger weather events for the reporting period

3.2. Noise

Noise monitoring is a requirement of the following conditions of EPL 21784:

- L5.9 Monitoring to validate the noise predictions for works undertaken outside of the standard construction hours as per the construction noise impact assessment
- M7.5(c) Noise or vibration monitoring following noise and vibration complaints
- M4.4 Noise and vibration monitoring as directed by an authorised officer of the EPA.

Table 4 provides a summary of noise monitoring events conducted during the reporting period. Detailed noise monitoring results and comments are presented in Appendix B. There were no exceedances of the predicted noise level (LAeq15min) during the reporting period.



Table 4 Summary of noise and vibration monitoring completed during the reporting period

Date	Monitoring Location	Method	Description
16/05/23	27 O'Connell Street, Sydney, NSW, 2000	Attended	Utilities Investigation at HSTE for driveways
17/05/23	2 Hunter Street, Sydney, NSW, 2000	Attended	Site establishment for awning removal at Hunter Street West (George Street)
22/05/23	27 O'Connell Street, Sydney, NSW, 2000	Attended	Driveway Construction at HSTE
22/05/23	101 Pitt Street, Sydney, NSW, 2000	Attended	Driveway Construction at HSTE
22/05/23	2 Hunter Street, Sydney, NSW, 2000	Attended	Awning Removal at HSTW
23/05/23	104 Pyrmont Street, Pyrmont, NSW, 2009	Attended	Undergrounding of overhead power cables
23/05/23	198 Harris Street, Pyrmont, NSW, 2009	Attended	Undergrounding of overhead power cables
07/06/23	319-321 George Street, Sydney, NSW, 2000	Attended	Demolition Works at HSTW (Standard Hours)
13/06/23	206 Harris Street, Pyrmont, NSW, 2009	Attended	Undergrounding of overhead power cables

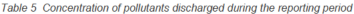
3.3. Discharge to water

Discharge water quality monitoring is a requirement of the following conditions of EPL 21784:

M2.1 Monitoring the concentration of each pollutant specified using the specified sampling method, units
of measure and frequency

During the reporting period sampling was undertaken from Point 1 – Discharge from the Hunter St Station WTP.

Table 5 provides the detail of the concentration of pollutants discharged during the reporting period. There were no exceedances of the discharge criteria specified in L2.4.







2 g			
3 e			

4. Correction Log

It is possible from time to time for incorrect data to 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.

There are no matters included in the correction log for this reporting period.

Appendix A Weather Data

Table 6 Weather Observations. Temperature and Relative Humidity. Observatory Hill BOM Station.

Date	Min temperature (°C)	Max temperature (°C)	Rainfall (mm)	9am Temperature (°C)	9am relative humidity (%)	3pm Temperature (°C)	3pm relative humidity (%)
17/05/2023	11.8	17.8	30.6	14.2	80	17.1	64
18/05/2023	9.4	17.1	7.8	12	80	16.8	62
19/05/2023	8.5	19.8	0.4	11.4	73	19.7	35
20/05/2023	8.3	19.3	0	11.3	70	18.5	41
21/05/2023	10.2	19.4	0	14.7	53	18.4	47
22/05/2023	8.3	20.4	0	11.8	71	19.9	36
23/05/2023	7.7	19.7	0	11.6	66	19.2	51
24/05/2023	7.9	20.1	0	10.5	80	19.1	56
25/05/2023	8.1	20.0	0	11.2	72	18.4	48
26/05/2023	11.1	17.5	0	17.4	61	14.9	58
27/05/2023	6.9	19.2	0	9.8	74	18.5	35
28/05/2023	6.7	17.3	0	9.7	69	15.7	50
29/05/2023	9.7	21.2	0	12.9	70	20.3	39
30/05/2023	8.9	21.6	0	12.2	73	21	46
31/05/2023	10.0	20.8	0	14.6	71	19.9	57
01/06/2023	14.4	19.3	0	15.7	76	19.2	67
02/06/2023	12.1	19.8	0	14.1	96	19.4	78
03/06/2023	14.1	22.0	0	14.7	100	21.1	66
04/06/2023	14.6	18.4	0	17.3	74	17.5	65
05/06/2023	14.1	18.7	0	16.2	73	15.7	86
06/06/2023	13.7	19.2	5.0	14.6	99	19.1	75
07/06/2023	12.1	20.7	0	13.8	98	19.8	63
08/06/2023	12.8	17.8	0	15.2	87	16.1	81
09/06/2023	10.0	20.6	0.2	13.9	62	20.2	42
10/06/2023	8.9	19.0	0	10.4	81	18.4	39
11/06/2023	7.4	18.3	0	10.1	80	18.1	52
12/06/2023	7.5	19.3	0	9	91	19.1	65
13/06/2023	9.0	20.6	0	12.2	90	20.2	51
14/06/2023	10.2	18.6	0	13.4	61	18.4	31
15/06/2023	7.9	18.8	0	10.5	67	18.7	39
16/06/2023	8.0	nd	0	10.6	76	nd	nd

Note: nd = no data available



Direction of Speed of maximum Time of maximum 9am wind speed 3pm wind speed Date 9am wind direction 3pm wind direction maximum wind gust wind gust (km/h) wind gust (km/h)(km/h)17/05/2023 SSW 54 13:34 SSW 20 SSW 24 18/05/2023 SSW 41 12:34 W 24 SSW 24 19/05/2023 W 35 7:25 W 22 WNW 9 20/05/2023 W 39 W 26 W 19 12:59 21/05/2023 WSW 74 NW 15 W 39 14:44 22/05/2023 W W 35 3:03 W 22 7 Е 9 23/05/2023 WNW 26 7:54 WNW 19 24/05/2023 W 28 WNW 15 Е 7 7:03 7 NW 2 25/05/2023 NNW 26 23:59 W 26/05/2023 SSE 61 10:54 S 26 SSW 24 27/05/2023 W 37 W 9 19:10 26 NW W W 28/05/2023 35 15:41 13 NW 11 29/05/2023 W 44 W 13 30 16:23 WSW W 33 W 13 WNW 17 30/05/2023 12:03 31/05/23 W 22 4:06 W 7 WNW 7 01/06/2023 SE 6 SSW 28 19:51 NNW 4 02/06/2023 WNW 24 1:51 WNW 13 Е 17 SE 03/06/2023 SSE 35 W 13 11 23:06 S 17 20 04/06/2023 35 0:32 SE ESE 05/06/2023 ENE 37 14:08 ESE 13 Е 6 06/06/2023 ENE 22 4:23 SW 2 ENE 13 07/06/2023 NNE 37 WNW NE 20 12:21 11 08/06/2023 Ν 31 Е 2 Ν 15 16:45 09/06/2023 W 43 14:52 WNW 11 W 30 10/06/2023 WSW 33 2:32 WNW 9 15 Е 11/06/2023 W 26 6:45 WNW 19 ENE 11 12/06/2023 W 28 7:54 W 17 ENE 15 13/06/2023 46 17 26 WSW 18:58 WNW NNW 14/06/2023 W 48 14:07 WNW 11 W 30 15/06/2023 W 33 03:09 WNW 9 W 20 16/06/2023 nd W 19 nd nd nd nd

Table 7 Wind Observations. Observatory Hill BOM Station.

Note: nd = no data available



Appendix B **Noise Monitoring Results**

Date	Time	Works Period	Construction Activity	Activity Location	Monitoring Location	NML (dBA)	Predicted (dBA)	Recorded L _{eq, 15min} (dBA)	LAmax	Exceedance of Predicted (dBA)	Exceedance of Predicted	Comments
Attended noi	se monite	oring										
16/05/23	21:36	Evening	Utilities Investigation at Hunter Street East for driveways	Hunter Street East			84	71.5	80.4	-12.5	No	Validation monitoring indicated construction work was the dominant noise source.
17/05/23	22:11	Night	Site establishment for awning removal at Hunter Street West	Hunter St West	2 Hunter Street, Sydney, 2000	60	72	67.2	84.8	-4.8	No	Validation monitoring indicated construction work was the dominant noise source.
22/05/23	20:42	Evening	Driveway Construction at Hunter Street East	Hunter St East	27 O'Connell St, Sydney, 2000	60	84	74.1	86.6	-9.9	No	Validation monitoring indicated construction work was the dominant noise source.
22/05/23	21:11	Evening	Driveway Construction and Hunter Street East	Hunter St East	101 Pitt Street, Sydney, 2000	70	75	72.3	80.7	-2.7	No	Validation monitoring indicated construction work was the dominant noise source.
22/05/23	22:10	Night	Awning Removal at Hunter Street West	Hunter St West	2 Hunter Street, Sydney, 2000	60	82	81.8	93.1	-0.2	No	Validation monitoring indicated construction work was the dominant noise source.
23/05/23	21:40	Evening	Undergrounding of overhead power cables on cnr of Pyrmont Bridge Road and Paternoster Row	Pyrmont West	198 Harris Street, Pyrmont, 2009	45	89	63.1	80.2	-25.9	No	Validation monitoring indicated construction work was the dominant noise source.
23/05/23	22:00	Night	Undergrounding of overhead power cables on cnr of Pyrmont Bridge Road and Paternoster Row	Pyrmont West	104 Pyrmont Street, Pyrmont, 2009	60	74	70.1	79.7	-3.9	No	Validation monitoring indicated construction work was the dominant noise source.
07/06/23	16:00	Standard Day	Demolition works in Hunter Street West	Hunter Street West	319-321 George Street, Sydney, 2000	75	75	68.2	81.5	-6.8	No	Validation monitoring indicated construction work was the dominant noise source.
13/06/23	23:14	Night	Undergrounding of overhead power cables on Paternoster Row	Pyrmont West	206 Harris Street, Pyrmont, Sydney, 2009 (from Paternoster Row)	50	88	63.9	76.1	-24.1	No	Validation monitoring indicated construction work was the dominant noise source.
Real time noi	ise and vi	bration mor	nitoring		·							·
17/05/2023 — 16/06/2023	Con	tinuous	Construction – Noise	Hunter Street	The Ivy (Level 5 External)	*	*	*	*	*	*	Real time noise and vibration monitoring data is available on request.
17/05/2023 - 16/06/2023			Construction – Noise	Hunter Street	The Ivy (Level 2 Office Printer Room)	*	×	*	*	×	*	
17/05/2023 — 16/06/2023			Construction – Vibration	Hunter Street	The Ivy (Basement Carpark)	*	*	*	*	*	*	
17/05/2023 — 16/06/2023			Construction – Noise	Hunter Street	The Radisson Blu Plaza Hotel (Basement) 27 O'Connell Street, Sydney, 2000	*	*	*	*	*	*	
17/05/2023 — 16/06/2023			Construction – Noise	Hunter Street	The Radisson Blu Plaza Hotel (Level 1) 27 O'Connell Street, Sydney, 2000	*	*	*	*	*	*	
17/05/2023 — 16/06/2023	Continuous		Construction – Vibration	Hunter Street	The Radisson Blu Plaza Hotel (Basement) 27 O'Connell Street, Sydney, 2000	*	*	*	*	*	*	
17/05/2023 — 16/06/2023	Con	tinuous	Construction – Noise	Hunter Street	Tank Stream Hotel (Level 1 Office) 97-99 Pitt Street, Sydney, 2000	*	*	*	*	*	*	
17/05/2023 - 16/06/2023	Con	tinuous	Construction – Vibration	Hunter Street	Tank Stream Hotel (Basement) 97-99 Pitt Street, Sydney, 2000	*	×	*	*	×	*	



EASTERN TUNNELLING PACKAGE

17/05/2023 – 16/06/2023	Continuous	Construction – Noise	Pyrmont East	63 Edwards Street, Pyrmont, 2009	*	*	*	*	*	
17/05/2023 – 16/06/2023	Continuous	Construction – Vibration	Pyrmont East	63 Edwards Street, Pyrmont, 2009	×	*	×	*	*	
17/05/2023 – 16/06/2023	Continuous	Construction – Noise	Pyrmont West	28 Paternoster Row, Pyrmont, 2009	*	×	*	×	*	
17/05/2023 - 16/06/2023	Continuous	Construction - Vibration	Pyrmont West	28 Paternoster Row, Pyrmont, 2009	*	*	*	×	*	
17/05/2023 – 16/06/2023	Continuous	Construction – Vibration	Pyrmont	13A Union Street, Pyrmont, 2009	×	×	*	*	×	

* Data is available on request

