# Appendix E – Construction Noise Estimator Tool results

# Proposed additional compound sites at White Bay

# 1. Proposal details

## 1.1 Proposed scope of works

#### Determined project REF scope of works

The Western Distributor Smart Motorway project will introduce smart motorway technology (Level 1A) systems to the M1 corridor between Anzac Bridge, Rozelle and Milsons Point, North Sydney as shown in Figure 1. The key benefit of the project is improved network performance through:

- Improved management of traffic speeds
- Better incident detection and management
- Improved wayfinding and overall network control

The Smart Motorway technology systems would include:

- Integrated speed and lane use signage (ISLUS) and Variable Speed Limit Signage (VSLS)
- Automatic incident detection technology
- Vehicle detection across the corridor
- On and off ramp detection
- Additional CCTV coverage
- Electronic message signs.

#### Addendum REF scope of works (subject of this noise assessment)

Transport for NSW proposes to modify the M1 Western Distributor Smart Motorway to include the use of compound sites located at Sommerville Road, Rozelle, and Old Glebe Island Bridge western abutment (proposed modification). The location of the proposed modifications is shown in Figure 1. It is intended that the Sommerville Road site would be the main compound facility, and that Glebe Island abutment would be a secondary facility which provides for vehicle parking.

# **Construction noise assessment**



Figure 1 – Location of nominated additional compound site (hereafter referred to as the proposal area)

#### 1.2 Duration of works

The proposed compound site would be required for the entire duration of the project work which is approximately 18 months.

#### 1.3 Proposed activities and/or equipment. Identify the noisiest activity/plant

Heavy vehicles and HIAB crane would be used to deliver the site offices and amenities, construction plant where required and materials necessary for the work. The proposed compound operation is expected to require the use of a generator, light vehicles, heavy vehicles, mobile lights, an excavator, a backhoe and the potential storage of road construction plant.

The proposed compound site is a vacant block and is already fenced off, cleared, hardstand area that has previously been used as a compound facility. Both the establishment and operation would generate construction noise.

## 1.4 Proposed schedule, including out of hours works

The proposal would require works both during standard hours and outside of standard hours works.

Standard construction work hours are as follows:

- Monday to Friday: 7am 6pm
- Saturday: 8am 1pm
- Sunday and Public Holidays: No work

It is expected that operation of the proposed compound outside of standard hours would be necessary as most of the main construction works are limited to non-standard hours to minimise traffic impacts on the surrounding road network.

It is anticipated that work would be conducted for a maximum of five night shifts per week.

## 2. Noise estimator input data

### 2.1 Identify the noise sensitive receivers and the distance to the nearest receivers

The proposed compound sites are located within a largely industrial and commercial area on harbour front land adjacent to Anzac Bridge. The closest residential receivers are about 195 metres to the east, a high rise residential apartment block on Bowman Street. The Sommerville site is largely shielded by its location below Anzac Bridge approach, and adjacent to White Bay Silo structures. A visual representation of the sensitive receivers surrounding the proposal area and the compound site is provided in Figure 2.



**Figure 2** – Noise receiver types in the surrounding environment

## 2.2 Identify the noise area category. Give reasoning

The TfNSW construction noise estimator tool was used to assess the impacts during construction. The noise area category has been selected as **R5** for this proposal because of the proximity to a high traffic arterial motorway, ports facility and proximity to Sydney CBD. The existing background noise environment is dominated by road traffic noise from Western Distributor, as well as influences from Port activities and aircraft noise.

# 2.3 Indicate type of noise assessment selected (ie 'distance based (noisiest plant)' or 'distance based (scenario)'). Give reasoning

Based on the above listed methodology, a distance based (scenario) assessment was completed for the operation of the compound site. Plant and equipment estimates were used to calculated Total SPL and identification of noise management measures.

# **Construction noise assessment**

# 2.4 Identify the background noise levels (RBL or L<sub>A90</sub>) and the noise management levels (NML or L<sub>Aeq(15minute)</sub>)

The table below provides the background noise levels (also referred to as Rating Background Level (RBL)) and noise management levels.

Noise Area Category					
RBL or LA90 <sup>1</sup>	Day	60			
Background	Evening	55			
level (dB(A))	Night	50			
LAeq(15minute)	Day	<mark>70</mark>			
Noise	Day (OOHW)	65			
Management	Evening	60			
Level <sup>2</sup> (dB(A))	Night	<mark>55</mark>			

Notes: <sup>1</sup>L<sub>A90</sub> = Background noise level

<sup>2</sup> Noise Management Level for works during <u>standard hours</u> = Background level plus 10dB(A) Noise Management Level (NML) for <u>out of hours works</u> = Background level plus 5dB(A).

# 2.5 Determine if receivers are in line of sight or behind the barrier (noise wall or row of buildings)

#### Distance based (scenario) using 'compound operation'

The first row of residential receivers is located in line of sight of construction activity, at about 195 metres to the east on the opposite side of Blackwattle Bay harbour (apartment towers next to Glebe Island eastern abutment). For second row receivers and beyond, the 'behind substantial solid barrier' option was selected. The barriers included the elevated Anzac Bridge western approach, and White Bay silos. The outcome of the assessment is recorded in section 3 below.

Refer to appended Construction noise estimator tool worksheets for the construction plant list used for the assessment.

For the first row of buildings:

Scenario	Compound operation
Is there line of sight to receiver?	Yes

For the second and all further rows of buildings:

Scenario	Compound operation
Is there line of sight to receiver?	No (behind substantial solid barrier)

# **3. Noise estimator output data**

## 3.1 Predicted noise levels

The noise estimator tool produced predicted noise levels at different locations for various receivers. To assist with the assessment common residential receivers were grouped into noise catchment areas (NCA) for construction noise assessment. NCAs are the areas that are affected by the same works and located at similar distances from the noise generating activity. For each of the NCA affected distances (or the distances up to which noise levels are expected to exceed the Noise Management Level) are recorded in the tables below together with the predicted noise levels.

## **DISTANCE BASED (SCENARIO) ASSESSMENT**

#### Compound operation – DAY (urban area)

Catchment distances	NML, dB(A)	Predicted noise levels	Recommended mitigation
(Noise impact areas)		dB(A)	measures
<b>NCA1</b> No line of sight = 15m. Line of sight = 40m	70	75	N, PC, RO

Noise affected distance is 40m for line of sight, and 15m for receivers with no line of sight to the noise source. The highly noise affected (>75dB(A)) distance is 25m for line of sight, 5m for no line of sight.

#### Compound operation – DAY (over water)

Catchment distances	NML, dB(A)	Predicted noise levels	Recommended mitigation
(Noise impact areas)		dB(A)	measures
NCA1 No line of sight = 25m. Line of sight = 50m	70	75	N, PC, RO

Noise affected distance is 50m for line of sight, and 25m for receivers with no line of sight to the noise source. The highly noise affected (>75dB(A)) distance is 25m for line of sight, 5m for no line of sight.

Compound operation – NIGHT (urban area) White Bay urban area
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Catchment distances (Noise impact areas)	NML, dB(A)	Predicted noise levels dB(A)	Recommended mitigation measures
NCA1 No line of sight = 5m.	55	70	AA, N, SN, PC, R2, DR
Line of sight = 15m NCA2			
No line of sight =15m Line of sight = 40m	55	60	N, SN, PC, R2, DR
NCA3 No line of sight =40m	55	50	N R2 DR
Line of sight = 130m			N, NE, DN
NCA4 No line of sight =75m Line of sight = 200m	55	45	Ν

Noise affected distance is 200m for line of sight, and 75m for receivers with no line of sight to the noise source. The highly noise affected (>75dB(A)) distance is 25m for line of sight, 5m for no line of sight.

#### Compound operation – NIGHT (over water) Blackwattle Bay harbour

Catchment distances (Noise impact areas)	NML, dB(A)	Predicted noise levels dB(A)	Recommended mitigation measures
NCA1			
No line of sight = 5m. Line of sight = 15m	55	80	AA, N, SN, PC, R2, DR
NCA2			
No line of sight =15m Line of sight = 50m	55	70	N, SN, PC, R2, DR
NCA3			
No line of sight =50m	55	60	N, R2, DR
Line of sight = 155m			
NCA4			
No line of sight =90m	55	55	Ν
Line of sight = 250m			

Noise affected distance is 250m for line of sight, and 90m for receivers with no line of sight to the noise source. The highly noise affected (>75dB(A)) distance is 25m for line of sight, 5m for no line of sight.



Figure 3 – Noise catchments for compound operation at NIGHT

Figure 3 is based on noise impact at night (OOHW2) to represent worst case noise impacts. This would reduce to 50m noise affected distance during standard hours, where there are no residential receivers.

Figure 3 also presents a worst case scenario as it assumes compound operations at Glebe Island Bridge. However, it is intended that main compound activities occur at the Sommerville Road site and that the Glebe Island Bridge location would provide for vehicle parking. Therefore the actual noise affected area shown around Glebe Island Bridge may be lesser than those predicted here.

**Note** – this does not consider cumulative impacts of the potential other concurrent construction works in the area. Verification monitoring will be required to assess the accuracy of noise impacts from compound operation and mitigation measures reviewed where exceedances are identified.

**Note** – Parts of the White Bay area have been used by others as a construction compound for other projects in the area. The consecutive use of the site for multiple projects may further contribute to construction fatigue for receivers in the area. Targeted community engagement will be important for the proposed use of this site.

#### Sleep disturbance

Sleep disturbance of sensitive receivers was considered for the compound operation scenario as it is expected to occur at night time. With line of sight, the noise affected distance for compound operation was predicted to be 110m (110m over water, or 95m in urban areas). There are no residential receivers within this area.

Line of sight to receiver?	Affected distance (m)	NML, dB(A)	Sleep disturbance L <sub>A</sub> <sub>max</sub> upper limit			
In line of sight	110	55	65			
Behind the rows of buildings	30	55	65			

## 4. Review of additional mitigation measures

# 4.1 Review of additional mitigation measures to determine which are feasible and reasonable to apply

- Letterbox drop (**N** = notification) has been recommended for receivers within 250m (purple catchment area) where noise impacts may be noticeable. The noise estimator tool indicates that **specific notification (SN)** should be delivered to the residences within 50m radius around the site compound site though there are no residential receivers within this boundary. A single coordinated message should be delivered to the affected community.
- **Phone calls (PC)** detailing relevant information made to identified/affected stakeholders within 50m of the compound site are not considered practical due to high density of receivers which includes apartment buildings.
- **Respite offer (RO)** should be considered where there are high noise and vibration generating activities near receivers. RO proposes that works should be carried out in continuous blocks that do not exceed 3 hours each, with a minimum respite period of one hour between each block. The purpose of such offer is to provide residents with respite from an ongoing impact. However, this is not applicable to projects that are predominantly constructed at night as this would only cause nuisance to the residences. As such this mitigation offer is not recommended.
- Works are unable to comply with **respite condition 2 (R2)** which implies that works should be limited to two consecutive nights except for where there is a **Duration Respite (DR)**. For night works these periods of work should be separated by not less than one week and 6 nights per month.

# **Construction noise assessment**

- **Duration Respite (DR)** is offered when works are unable to comply with R2. Where it can be strongly justified it may be beneficial to increase the work duration (number of evenings or nights worked) so that the project can be completed more quickly. This allows for the schedule to condense the night work into five night blocks to reduce the overall works duration. Duration respite is proposed for the compound operation consistent with the overarching project works.
- Alternate accommodation (AA) may be offered to residents living in close proximity to construction works that are likely to experience highly intrusive noise levels. There are no receivers within the 15 metre highly intrusive impact area identified for consideration of AA. Alternate accommodation is not considered feasible or reasonable to implement. This would be reviewed in response to receiving complaints.

#### 4.2 Additional mitigation measures that are feasible and reasonable to apply

Based on the review of additional mitigation measures in section 4.1 the following additional safeguards are considered feasible and reasonable to implement to the proposal in addition to standard mitigation measures:

- 1. Letterbox drop (**N** = **notification**) for receivers within 250m radius. This may be targeted notification to the apartment block identified within this area. Notifications are to include duration of work activity, proposed start date, duration and hours of use, and contact telephone number. Notification will be sent a minimum of 7 calendar days prior to the start of works.
- 2. As works are unable to comply with **respite condition 2 (R2)**, it is proposed to complete works under **Duration Respite (DR)**. This aligns with the overarching construction project works which is subject to restrictions from ROLs and works at night to minimise impact to the motorway. This condenses the schedule of night work into five consecutive night blocks to reduce the overall works duration.
- 3. Verification (V) monitoring is proposed to review actual measured noise impacts against noise predictions. Noise management levels and management measures would be reviewed in response to monitoring results.



Yes

Residential receiver

Please pick from drop-down list in orange cell

Is there line of sight to receiver

#### Distanced Based Assessment (Construction Scenario)

Steps for Screening Assessment:	Abbreviation	Measure
<ol> <li>Schedule noisy works to occur in standard hours where possible or before 11pm and implement Standard Measures.</li> </ol>	N	Notification
2. Select the representative noise area category. The worksheet titled 'Representative Noise Environ.' provides a number of examples to help select the noise area category.	SN	Specific notifications
 3. Select the scenario. If not found in drop-down list, refer to 'Source List' and select a representative scenario with similar plant combination.	PC	Phone calls
4. Is there line of sight to receiver? Select the appropriate scenario from the drop down list .	IB	Individual briefings
Identify and implement standard mitigation measures where feasible and reasonable. Include any shielding implemented as part of the standard mitigation measures by changing the selection in the 'Is	RO	Respite offer
there line of sight to receiver' drop-down list. Solid barrier can be in the form of road cutting, solid construction hoarding, acoustic curtain, timber lapped and capped fence, shipping container, site office,	R1	Respite period 1
etc. Please note that vegetation and trees are not considered to be a form of solid barrier and any gaps would compromise the acoustic integrity of the solid barrier.	R2	Respite period 2
6. Determine if there are any receivers (both residential and non-residential receivers) within the affected distance for each relevant time period. Consider background noise measurements to check	DR	Duration respite
assumption in Step #2 if:	AA	Alternative accommodation
(a) there are many affected receivers and the impact duration at any one receiver is more than 3 weeks; or	V	Verification
(b) there are a few affected receivers and the impact duration at any one receiver is more than 6 weeks.		
Note that consideration need to be given to the construction staging plan when determining impact duration.	Note that spot check	verification of noise levels and individual briefin
7. Identify if there are any receivers within the additional mitigation measures distances and identify feasible and reasonable measures at each receiver	are not required for pr	ojects with less than 3 weeks impact duration
 8. Where night works are involved, identify sleep disturbance affected distance.		
9. Document the outcomes of these steps.		

				LAeq(15minute) noise level above background (LA90)												Sleep disutshanse		
				5 to 10 d	B(A)		10 to 20 dB(A)	)	20 t	o 30 dB(A)		> 30 dB(A)			LAeq(15minute) 75 dB(A	Sieep disutibalite		
				Noticea	ble		Clearly audible	e	Moderately intrusive			Highly intrusive						LAmax 05 UD(A)
		Affected distance (m)	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Affected distance (m)
the descelance of	Day	35							N, PC, RO	20	75	N, PC, RO	20	75	N, PC, RO	20	75	
Undeveloped	Day (OOHW)	65				N, R1, DR	35	70	N, R1, DR, PC, SN	10	80	N, R1, DR, PC, SN	10	80	N, PC, RO		75	
green tields, rural	Evening	115				N, R1, DR	65	65	N, R1, DR	20	75	N, R1, DR, PC, SN	10	80	N, PC, RO		75	
dwollinge	Night	170	N	170	55	N, R2, DR	115	60	N, PC, SN, R2, DR	35	70	AA, N, PC, SN, R2, DR	10	80	N, PC, RO	20	75	85
unoningo	Highly Affected	20													N, PC, RO	20	75	
	Day	40	1					Γ	N, PC, RO	25	75	N, PC, RO	25	75	N, PC, RO	25	75	
Developed	Day (OOHW)	75	1			N, R1, DR	40	70	N, R1, DR	15	80	N, R1, DR, PC, SN	5	85	N, PC, RO		75	
settlements (urban	Evening	130	1			N, R1, DR	75	65	N, R1, DR	25	75	N, R1, DR, PC, SN	5	85	N, PC, RO		75	
and suburban)	Night	200	N	200	55	N, R2, DR	130	60	N, PC, SN, R2, DR	40	70	AA, N, PC, SN, R2, DR	15	80	N, PC, RO	25	75	95
	Highly Affected	25													N, PC, RO	25	75	
	Day	50							N, PC, RO	25	75	N, PC, RO	25	75	N, PC, RO	25	75	
Propagation	Day (OOHW)	90	1			N, R1, DR	50	70	N, R1, DR	15	80	N, R1, DR, PC, SN	5	85	N, PC, RO		75	
across a valley /	Evening	155				N, R1, DR	90	65	N, R1, DR	25	75	N, R1, DR, PC, SN	5	85	N, PC, RO	-	75	
over water	Night	250	N	250	55	N, R2, DR	155	60	N, PC, SN, R2, DR	50	70	AA, N, PC, SN, R2, DR	15	80	N, PC, RO	25	75	110
	Highly Affected	25													N, PC, RO	25	75	

Non-residential receiver													
Undeveloped green fields, rural areas with isolated dwellings				LAcq(15minute) noise level above NML						LAss((Eminute) 7E dD(A) as greater (Highly offected)			
		Standard h	ours		<10 dB(A)		10 te	o 20 dB(A)		Exectioning to apter of greater (highly affected)			
	Period	Affect		Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level	
			distance (m)	mousure	(m)	(dB(A))	measure	(m)	(dB(A))	mousure	(m)	(dB(A))	
Classroom at schools and other educational institutions	Day	55	170				N	65	65	N, PC, RO	20	75	
Hospital wards and operating theatres	Day	65	65							N, PC, RO	20	75	
Place of worship	Day	55	170				N	65	65	N, PC, RO	20	75	
Active recreation	Day	65	65							N, PC, RO	20	75	
Passive recreation	Day	60	115				N	35	70	N, PC, RO	20	75	
Industrial premise	Day	75	20							N, PC, RO			
Officer retail outlots	Dav	70	25							N PC PO			

									LAeq(15mir	nute) noise level above NML					
		OOHM			< 5 dB(A	.)	51	o 15 dB(A)		15	to 25 dB(A)		>	· 25 dB(A)	
	Deried	NIMI	Affected	Maggura	Within distan	Ice Mitigation level	Maggura	Within distance	Mitigation level	Magaura	Within distance	Mitigation level	Magaura	Within distance	Mitigation level
	Periou	NINIL	distance (m)	Weasure	(m)	(dB(A))	measure	(m)	(dB(A))	Weasure	(m)	(dB(A))	Weasure	(m)	(dB(A))
Mosnital words and exercises theotype	Evening	65	65				N, R1, DR	35	70	N, R1, DR	11	80	N, R1, DR, PC, SN	4	90
Hospital wards and operating treatres	Night	65	65	N	65	65	N, R2, NR	35	70	N, PC, SN, R2, DR	11	80	AA, N, PC, SN, R2, DR	4	90
Diese of work in	Evening	55	170				N, R1, DR	115	60	N, R1, DR	35	70	N, R1, DR, PC, SN	11	80
Place of worship	Night	55	170	N	170	55	N, R2, NR	115	60	N, PC, SN, R2, DR	35	70	AA, N, PC, SN, R2, DR	11	80
Active recreation	Evening	65	65				N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	4	90
Passive recreation	Evening	60	115				N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	6	85
Industrial manufac	Evening	75	20				N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	1	100
industrial premise	Night	75	20	N	20	75	N, R2, NR	11	80	N, PC, SN, R2, DR	4	90	AA, N, PC, SN, R2, DR	1	100
Offices retail sutlate	Evening	70	35				N, R1, DR	20	75	N, R1, DR	6	85	N, R1, DR, PC, SN	2	95
Onices, retail outlets	Night	70	35	N	35	70	N R2 NR	20	75	N PC SN R2 DR	6	85	AA N PC SN R2 DR	2	95

#### Non-residential receiver Developed settlements (urban and suburban)

Developed Settlements (arban and Subarban)						Exed(12000	luce) HOISE IEVEL ADOVE IVIVIL			I Aca/(Eminute) 7E dD	(A) or greater (Ligh	aby offeeted)
		Standard h	ours		<10 dB(A)		10 t	o 20 dB(A)		Exed(rominute) /5 dB	(A) OF Greater (High	ny anecteu)
	Period	NML	Affected	Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level
			distance (m)		(m)	(dB(A))		(m)	(dB(A))		(m)	(dB(A))
Classroom at schools and other educational institutions	Day	55	200				N	75	65	N, PC, RO	25	75
Hospital wards and operating theatres	Day	65	75							N, PC, RO	25	75
Place of worship	Day	55	200				N	75	65	N, PC, RO	25	75
Active recreation	Day	65	75							N, PC, RO	25	75
Passive recreation	Day	60	130				N	40	70	N, PC, RO	25	75
Industrial premise	Day	75	25							N, PC, RO	25	75
Offices retail outlets	Dav	70	40							N PC RO	25	75

										,					
		OOHM	1		< 5 dB(A)		5 to	15 dB(A)		15	to 25 dB(A)		>	25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Meetikel words and encreting theotops	Evening	65	75				N, R1, DR	40	70	N, R1, DR	14	80	N, R1, DR, PC, SN	4	90
Hospital wards and operating meatres	Night	65	75	N	75	65	N, R2, NR	40	70	N, PC, SN, R2, DR	14	80	AA, N, PC, SN, R2, DR	4	90
Diese of workin	Evening	55	200				N, R1, DR	130	60	N, R1, DR	40	70	N, R1, DR, PC, SN	14	80
Place of worship	Night	55	200	N	200	55	N, R2, NR	130	60	N, PC, SN, R2, DR	40	70	AA, N, PC, SN, R2, DR	14	80
Active recreation	Evening	65	75				N, R1, DR	40	70	N, R1, DR	14	80	N, R1, DR, PC, SN	4	90
Passive recreation	Evening	60	130				N, R1, DR	75	65	N, R1, DR	25	75	N, R1, DR, PC, SN	8	85
Industrial accurics	Evening	75	25				N, R1, DR	14	80	N, R1, DR	4	90	N, R1, DR, PC, SN	1	100
industrial premise	Night	75	25	N	25	75	N, R2, NR	14	80	N, PC, SN, R2, DR	4	90	AA, N, PC, SN, R2, DR	1	100
Offices retail sublats	Evening	70	40				N, R1, DR	25	75	N, R1, DR	8	85	N, R1, DR, PC, SN	3	95
Unices, retail outlets	Night	70	40	N	40	70	N. R2. NR	25	75	N. PC. SN. R2. DR	8	85	AA, N. PC, SN, R2, DR	3	95

Non-residential receiver												
Propagation across a valley / over water						LAeq(15mir	ute) noise level above NML			LAgg(4Eminute) 7E dB		ly offected)
		Standard h	ours		<10 dB(A)		101	o 20 dB(A)		Exeq(Isininute) /5 dB	(A) of greater (High	ily allected)
	Pariod	NMI	Affected	Moseuro	Within distance	Mitigation level	Moneuro	Within distance	Mitigation level	Moseuro	Within distance	Mitigation level
	Ferrou	NUME	distance (m)	Wedbure	(m)	(dB(A))	measure	(m)	(dB(A))	Measure	(m)	(dB(A))
Classroom at schools and other educational institutions	Day	55	250				N	75	65	N, PC, RO	25	75
Hospital wards and operating theatres	Day	65	90							N, PC, RO	25	75
Place of worship	Day	55	250				N	75	65	N, PC, RO	25	75
Active recreation	Day	65	90							N, PC, RO	25	75
Passive recreation	Day	60	155				N	40	70	N, PC, RO	25	75
Industrial premise	Day	75	25							N, PC, RO	25	75
Offices, retail outlets	Day	70	50							N, PC, RO	25	75

									LAcq(15minu	te) noise level above NML					
		OOHW	1		< 5 dB(A)		5 to	15 dB(A)		15	to 25 dB(A)		>	· 25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distanc (m)	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Meetikal words and executing theotype	Evening	65	90				N, R1, DR	50	70	N, R1, DR	14	80	N, R1, DR, PC, SN	4	90
Hospital wards and operating treatres	Night	65	90	N	90	65	N, R2, NR	50	70	N, PC, SN, R2, DR	14	80	AA, N, PC, SN, R2, DR	4	90
Diese of workin	Evening	55	250				N, R1, DR	155	60	N, R1, DR	40	70	N, R1, DR, PC, SN	14	80
Place of worship	Night	55	250	N	250	55	N, R2, NR	155	60	N, PC, SN, R2, DR	40	70	AA, N, PC, SN, R2, DR	14	80
Active recreation	Evening	65	90				N, R1, DR	50	70	N, R1, DR	14	80	N, R1, DR, PC, SN	4	90
Passive recreation	Evening	60	155				N, R1, DR	90	65	N, R1, DR	25	75	N, R1, DR, PC, SN	8	85
Industrial promise	Evening	75	25				N, R1, DR	15	80	N, R1, DR	4	90	N, R1, DR, PC, SN	1	100
industrial premise	Night	75	25	N	25	75	N, R2, NR	15	80	N, PC, SN, R2, DR	4	90	AA, N, PC, SN, R2, DR	1	100
Offices setail sutlate	Evening	70	50				N, R1, DR	25	75	N, R1, DR	8	85	N, R1, DR, PC, SN	3	95
Offices, retail outlets	Night	70	50	N	50	70	N, R2, NR	25	75	N, PC, SN, R2, DR	8	85	AA, N, PC, SN, R2, DR	3	95



Day Evening Night

Night

Please pick from drop-down list in orange cells Noise area category

Is there line of sight to receiver?

RBL or LA90 kground lev

#### Distanced Based Assessment (Construction Scenario)

	Steps for Screening Assessment:	Abbreviation	Measure
	<ol> <li>Schedule noisy works to occur in standard hours where possible or before 11pm and implement Standard Measures.</li> </ol>	N	Notification
	2. Select the representative noise area category. The worksheet titled 'Representative Noise Environ.' provides a number of examples to help select the noise area category.	SN	Specific notifications
	3. Select the scenario. If not found in drop-down list, refer to 'Source List' and select a representative scenario with similar plant combination.	PC	Phone calls
	4. Is there line of sight to receiver? Select the appropriate scenario from the drop down list .	IB	Individual briefings
	Identify and implement standard mitigation measures where feasible and reasonable. Include any shielding implemented as part of the standard mitigation measures by changing the selection in the 'Is	RO	Respite offer
	there line of sight to receiver' drop-down list. Solid barrier can be in the form of road cutting, solid construction hoarding, acoustic curtain, timber lapped and capped fence, shipping container, site office,	R1	Respite period 1
	etc. Please note that vegetation and trees are not considered to be a form of solid barrier and any gaps would compromise the acoustic integrity of the solid barrier.	R2	Respite period 2
	6. Determine if there are any receivers (both residential and non-residential receivers) within the affected distance for each relevant time period. Consider background noise measurements to check	DR	Duration respite
	assumption in Step #2 if:	AA	Alternative accommodation
	(a) there are many affected receivers and the impact duration at any one receiver is more than 3 weeks; or	V	Verification
	(b) there are a few affected receivers and the impact duration at any one receiver is more than 6 weeks.		
	Note that consideration need to be given to the construction staging plan when determining impact duration.	Note that spot check	verification of noise levels and individual briefin
	7. Identify if there are any receivers within the additional mitigation measures distances and identify feasible and reasonable measures at each receiver	are not required for pr	ojects with less than 3 weeks impact duration
	8. Where night works are involved, identify sleep disturbance affected distance.		
arrier)	9. Document the outcomes of these steps.		

	Residential	I receiver																
								LAeq(1	5minute) noise level above back	ground (LA90)								Sleep disutrhence
				5 to 10 dE	B(A)		10 to 20 dB(A)		20 te	o 30 dB(A)		>	30 dB(A)		LAeq(15minute) 75 dB(A	) or greater (Highly	affected)	Sleep disutibalite
				Noticeat	ole		Clearly audible	)	Modera	tely intrusive		Higl	nly intrusive					LAmax 05 UD(A)
		Affected distance (m)	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Measures	Within distance (m)	Mitigation level (dB(A))	Affected distance (m)
	Day	10					_		N, PC, RO	5	75	N, PC, RO	5	75	N, PC, RO	5	75	
Undeveloped	Day (OOHW)	20				N, R1, DR	10	70	N, R1, DR, PC, SN	#N/A	80	N, R1, DR, PC, SN	#N/A	80	N, PC, RO		75	
green fields, rural	Evening	35				N, R1, DR	20	65	N, R1, DR	5	75	N, R1, DR, PC, SN	#N/A	80	N, PC, RO		75	
dwollings	Night	65	N	65	55	N, R2, DR	35	60	N, PC, SN, R2, DR	10	70	AA, N, PC, SN, R2, DR	#N/A	80	N, PC, RO	5	75	25
unoningo	Highly Affected	5													N, PC, RO	5	75	
	Day	15							N, PC, RO	5	75	N, PC, RO	5	75	N, PC, RO	5	75	
Developed	Day (OOHW)	25				N, R1, DR	15	70	N, R1, DR	#N/A	80	N, R1, DR, PC, SN	#N/A	85	N, PC, RO		75	
ettlements (urban	Evening	40				N, R1, DR	25	65	N, R1, DR	5	75	N, R1, DR, PC, SN	#N/A	85	N, PC, RO		75	
and suburban)	Night	75	N	75	55	N, R2, DR	40	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	#N/A	80	N, PC, RO	5	75	25
	Highly Affected	5													N, PC, RO	5	75	
	Day	15							N, PC, RO	5	75	N, PC, RO	5	75	N, PC, RO	5	75	
Propagation	Day (OOHW)	25				N, R1, DR	15	70	N, R1, DR	#N/A	80	N, R1, DR, PC, SN	#N/A	85	N, PC, RO		75	
across a valley /	Evening	50	1			N, R1, DR	25	65	N, R1, DR	5	75	N, R1, DR, PC, SN	#N/A	85	N, PC, RO		75	
over water	Night	90	N	90	55	N, R2, DR	50	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	#N/A	80	N, PC, RO	5	75	30
	Highly Affected	5													N, PC, RO	5	75	

Hon residential receiver												
Undeveloped green fields, rural areas with isolated dwellings						LAeq(15mir	ute) noise level above NML			L Ang(15minuto) 75 dB	(A) or greater (High	aly affected)
		Standard h	ours		<10 dB(A)		10 t	o 20 dB(A)		Exeq(Ioninitie) / 5 db	(A) or greater (ringi	ly allected)
	Period	NMI	Affected	Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level	Measure	Within distance	Mitigation level
			distance (m)	measure	(m)	(dB(A))	medoare	(m)	(dB(A))	mousure	(m)	(dB(A))
Classroom at schools and other educational institutions	Day	55	65				N	20	65	N, PC, RO	5	75
Hospital wards and operating theatres	Day	65	20							N, PC, RO	5	75
Place of worship	Day	55	65				N	20	65	N, PC, RO	5	75
Active recreation	Day	65	20							N, PC, RO	5	75
Passive recreation	Day	60	35				N	10	70	N, PC, RO	5	75
Industrial premise	Day	75	5							N, PC, RO		
Officer retail outlets	Dav	70	10							N PC PO		

									LAeg(15min	ute) noise level above NML					
		OOHV	v		< 5 dB(A)	)	51	o 15 dB(A)		15	to 25 dB(A)		>	· 25 dB(A)	
	Deried	NIMI	Affected	Maggura	Within distant	ce Mitigation level	Maggura	Within distance	Mitigation level	Magaura	Within distance	Mitigation level	Magaura	Within distance	Mitigation level
·	Periou	NINL	distance (m)	Weasure	(m)	(dB(A))	measure	(m)	(dB(A))	Weasure	(m)	(dB(A))	Weasure	(m)	(dB(A))
Magnital words and anarabing the atres	Evening	65	20				N, R1, DR	10	70	N, R1, DR	3	80	N, R1, DR, PC, SN	1	90
Hospital wards and operating theatres	Night	65	20	N	20	65	N, R2, NR	10	70	N, PC, SN, R2, DR	3	80	AA, N, PC, SN, R2, DR	1	90
Diese of work in	Evening	55	65				N, R1, DR	35	60	N, R1, DR	10	70	N, R1, DR, PC, SN	3	80
Place of worship	Night	55	65	N	65	55	N, R2, NR	35	60	N, PC, SN, R2, DR	10	70	AA, N, PC, SN, R2, DR	3	80
Active recreation	Evening	65	20				N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	1	90
Passive recreation	Evening	60	35				N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	2	85
Industrial manufac	Evening	75	5	-			N, R1, DR			N, R1, DR			N, R1, DR, PC, SN	0	100
industrial premise	Night	75	5	N	5	75	N, R2, NR	3	80	N, PC, SN, R2, DR	1	90	AA, N, PC, SN, R2, DR	0	100
Offices retail sutlate	Evening	70	10				N, R1, DR	5	75	N, R1, DR	2	85	N, R1, DR, PC, SN	1	95
Onices, retail outlets	Night	70	10	N	10	70	N R2 NR	5	75	N PC SN R2 DR	2	85	AA N PC SN R2 DR	1	95

#### Non-residential receiver Developed settlements (urban and suburban)

bevereped betternente (arban and babarban)						Exed(12000	idte) HOISE IEVEL ADOVE IVIVIL			I Aca/dEminute) 7E dD	(A) or greater (Light	he offeeted)
		Standard h	ours		<10 dB(A)		101	to 20 dB(A)		LAcq(Isinitute) /5 dB	(A) of greater (High	iy anecteu)
	Pariod	NMI	Affected	Mogeuro	Within distance	Mitigation level	Мозенто	Within distance	Mitigation level	Moseuro	Within distance	Mitigation level
	Ferrou	NINE	distance (m)	weasure	(m)	(dB(A))	measure	(m)	(dB(A))	measure	(m)	(dB(A))
Classroom at schools and other educational institutions	Day	55	75				N	25	65	N, PC, RO	5	75
Hospital wards and operating theatres	Day	65	25							N, PC, RO	5	75
Place of worship	Day	55	75				N	25	65	N, PC, RO	5	75
Active recreation	Day	65	25							N, PC, RO	5	75
Passive recreation	Day	60	40				N	15	70	N, PC, RO	5	75
Industrial premise	Day	75	5							N, PC, RO	5	75
Offices retail outlets	Dav	70	15							N PC RO	E	75

										,					
		OOHM	1		< 5 dB(A)		5 to	15 dB(A)		15	to 25 dB(A)		>	25 dB(A)	
	Period	NML	Affected distance (m)	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Mosnitel words and exercting theatres	Evening	65	25				N, R1, DR	15	70	N, R1, DR	3	80	N, R1, DR, PC, SN	1	90
Hospital wards and operating treatres	Night	65	25	N	25	65	N, R2, NR	15	70	N, PC, SN, R2, DR	3	80	AA, N, PC, SN, R2, DR	1	90
Diese of workin	Evening	55	75				N, R1, DR	40	60	N, R1, DR	15	70	N, R1, DR, PC, SN	3	80
Place of worship	Night	55	75	N	75	55	N, R2, NR	40	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	3	80
Active recreation	Evening	65	25				N, R1, DR	15	70	N, R1, DR	3	80	N, R1, DR, PC, SN	1	90
Passive recreation	Evening	60	40				N, R1, DR	25	65	N, R1, DR	5	75	N, R1, DR, PC, SN	2	85
Industrial promise	Evening	75	5				N, R1, DR	3	80	N, R1, DR	1	90	N, R1, DR, PC, SN	0	100
industrial premise	Night	75	5	N	5	75	N, R2, NR	3	80	N, PC, SN, R2, DR	1	90	AA, N, PC, SN, R2, DR	0	100
Offices retail outlate	Evening	70	15				N, R1, DR	5	75	N, R1, DR	2	85	N, R1, DR, PC, SN	1	95
Offices, retail outlets	Night	70	15	N	15	70	N. R2. NR	5	75	N. PC. SN. R2. DR	2	85	AA, N. PC, SN, R2, DR	1	95

Non-residential receiver												
Propagation across a valley / over water						LAeq(15min	ute) noise level above NML			LAgg(4Eminute) 7E dB		hu offented)
		Standard h	ours		<10 dB(A)		10 te	o 20 dB(A)		Exeq(Isininute) /5 dB	(A) of greater (High	ly allected)
	Pariod	NMI	Affected	Mogeuro	Within distance	Mitigation level	Мозецко	Within distance	Mitigation level	Moseuro	Within distance	Mitigation level
	Ferrou	NUME	distance (m)	Weasure	(m)	(dB(A))	measure	(m)	(dB(A))	Measure	(m)	(dB(A))
Classroom at schools and other educational institutions	Day	55	90				N	25	65	N, PC, RO	5	75
Hospital wards and operating theatres	Day	65	25							N, PC, RO	5	75
Place of worship	Day	55	90				N	25	65	N, PC, RO	5	75
Active recreation	Day	65	25							N, PC, RO	5	75
Passive recreation	Day	60	50				N	15	70	N, PC, RO	5	75
Industrial premise	Day	75	5							N, PC, RO	5	75
Offices, retail outlets	Day	70	15							N, PC, RO	5	75

				LacqLisminute) noise level above NML											
		OOHW	1		< 5 dB(A)		5 to 15 dB(A)			15 to 25 dB(A)			> 25 dB(A)		
	Period	NML	Affected distance (m)	Measure	Within distanc (m)	e Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))	Measure	Within distance (m)	Mitigation level (dB(A))
Magnital words and exercising theatree	Evening	65	25				N, R1, DR	15	70	N, R1, DR	3	80	N, R1, DR, PC, SN	1	90
Hospital wards and operating theatres	Night	65	25	N	25	65	N, R2, NR	15	70	N, PC, SN, R2, DR	3	80	AA, N, PC, SN, R2, DR	1	90
Place of worship	Evening	55	90				N, R1, DR	50	60	N, R1, DR	15	70	N, R1, DR, PC, SN	3	80
	Night	55	90	N	90	55	N, R2, NR	50	60	N, PC, SN, R2, DR	15	70	AA, N, PC, SN, R2, DR	3	80
Active recreation	Evening	65	25				N, R1, DR	15	70	N, R1, DR	3	80	N, R1, DR, PC, SN	1	90
Passive recreation	Evening	60	50				N, R1, DR	25	65	N, R1, DR	5	75	N, R1, DR, PC, SN	2	85
Industrial premise	Evening	75	5				N, R1, DR	#N/A	80	N, R1, DR	1	90	N, R1, DR, PC, SN	0	100
	Night	75	5	N	5	75	N, R2, NR	#N/A	80	N, PC, SN, R2, DR	1	90	AA, N, PC, SN, R2, DR	0	100
Offices setail sutlate	Evening	70	15				N, R1, DR	5	75	N, R1, DR	2	85	N, R1, DR, PC, SN	1	95
Unices, retail outlets	Night	70	15	N	15	70	N, R2, NR	5	75	N, PC, SN, R2, DR	2	85	AA, N, PC, SN, R2, DR	1	95

# Appendix F – PACHCI checklist and clearance letter

#### National Native Title Tribunal (NNTT) search tool results, search date 14/07/2022

National Native Title Tribunal			Search this site	
ABOUT US FUTURE ACTS INDI	GENOUS LAND USE AGREEMENTS NATIVE	TITLE APPLICATIONS ASSISTANCE	SEARCH THE REGISTER	S & APPLICATIONS
Search Register of Native Title Claims	Search Register of Native Title C	aims		
Search National Native Title Register	The Register of Native Title Claims (RNTC) con responsible for maintaining the RNTC.	tains information about all claimant applic	ations that have been regist	ered. The Registrar is
Search Register of Indigenous Land Use Agreements	Further information about the RNTC is available			
Search Records of Section 31 Agreements	Tribunal file no Federal Court file no			
Search Applications and Determinations	Application name			
Search Future Act Applications and Determinations	State or Territory Representative A/TSI body area	ALL		
	Local government area Date filed betweer	Inner West Council		
	Sort by	Date filed	✓ Search >	
	No results for current search criteria			

No results for current search criteria

24 June 2022

George Elhage Development Manager Smart Motorways SPD Delivery Strategy and Improvement

Dear George

Preliminary assessment results for the MI Western Distributor Smart Motorway REF, based on Stage 1 of the Procedure for Aboriginal cultural heritage consultation and investigation (the procedure).

The project, as described in the Stage 1 assessment checklist was assessed as being unlikely to have an impact on Aboriginal cultural heritage.

The assessment is based on the following due diligence considerations:

- The project is unlikely to harm known Aboriginal objects or places.
- The AHIMS search did not indicate moderate to high concentrations of Aboriginal objects or places in the study area.

Transport

Services

Roads & Maritime

- The study area does not contain landscape features that indicate the presence of Aboriginal objects, based on the Office of Environment and Heritage's *Due diligence Code of Practice for the Protection of Aboriginal objects in NSW* and the Roads and Maritime Services' procedure.
- The cultural heritage potential of the study area appears to be reduced due to past disturbance.
- No mature age trees with Aboriginal cultural modification are present in the project area.
- Please note: This is assessment was made with the proposal for the three site compounds to be located at Sommerville Rd, Rozelle, Glebe Island Bridge Abutment, Rozelle, and Colebee (near Richmond Road eastbound on-ramp onto M7)

Your project may proceed in accordance with the environmental impact assessment process, as relevant, and all other relevant approvals.

If the scope of your project changes, you must contact the Aboriginal Engagement Section, Greater Sydney Region, and your regional environmental staff to reassess any potential impacts on Aboriginal cultural heritage.

If any potential Aboriginal objects (including skeletal remains) are discovered during the course of the project, all works in the vicinity of the find must cease. Follow the steps outlined in the Roads and Maritime Services' *Unexpected Heritage Items Procedure*.

For further assistance in this matter and do not hesitate to contact me.

Yours sincerely

m Lester

Mark Lester Aboriginal Cultural Heritage Officer – Greater Sydney Region



1

# Stage 1 Roads and Maritime Services assessment

Procedure for Aboriginal cultural heritage consultation and investigation: Resource 3

#### Aim

The project manager (or their representative) must provide the information requested in this checklist to the regional Aboriginal cultural heritage adviser. This information will assist them in determining whether the project may affect Aboriginal cultural heritage in accordance with Stage 1 of the procedure.

Please **provide** this completed cover sheet, along with the required information, to your regional Aboriginal cultural heritage adviser.

#### Contact details for this project

Name of project: Western Distributor Smart Motorway (P.0062474.04.001.006)

Project manager George Elhage Development Manager – Smart Motorways SPD Delivery Strategy and Improvement M: 0426 145 265 george.elhage2@transport.nsw.gov.au

Environmental officer undertaking/managing the environmental impact assessment

Eva Wang Environment Officer Environment and Sustainability Branch (Assets and Operations) T: 0479 177 904 eva.wang@transport.nsw.gov.au

Action	Status 🗹
Item 1 Attach an overview of the project. The overview must include the known scope and extent of the proposed works; compound site requirements; access and movement of plant; re-location and/or provision of utilities; the location of noise walls, sedimentation basins, shared pathways, cycle ways, etc Transport for NSW is proposing a modification to the Western Distributor Smart Motorway to prepare site compounds to support the delivery of the Western Distributor Smart Motorway project.	
<ul> <li>The sites will be located at:</li> <li>Sommerville Road, Rozelle</li> <li>Glebe Island Bridge Abutment, Rozelle</li> <li>Colebee (near Richmond Road eastbound on-ramp onto M7)</li> </ul>	





Item 3 If land acquisition is required, provide details about this.	R
<ul> <li>No land acquisition is required.</li> <li>Lease agreements are being obtained for two of the locations.</li> <li>The Colebee site is owned by TfNSW</li> <li>The Sommerville Road site is partially owned by NSW Ports Authority. (Remaining area owned by TfNSW)</li> <li>Glebe Island Bridge is a TfNSW asset and no lease is required.</li> </ul>	
Item 4 Attach a brief description of current and past land use, where known. For example, the study area land is currently used as a car park/road reserve/farming/etc. and was formally used for a car park/road reserve/farming/etc	Ŋ
The three proposed site locations have been highly disturbed in the past and have previously been utilised as site compound locations. The areas are hardstand and do not require vegetation removal.	
Item 5 Describe the timeframe for the project along with key milestones and deliverables	A
<ul> <li><u>Proposed Rozelle Compound Sites</u></li> <li>Starting October 2022 and ending in April 2024</li> <li>Approximately 18 months</li> </ul>	
<ul> <li>Proposed Colebee Compound Site</li> <li>Starting January 2023 and ending in January 2024</li> <li>Approximately 12 months</li> </ul>	
Item 6 Please attach the results of the Office of Environment and Heritage's Aboriginal Heritage Information Management System (AHIMS) Basic Search - http://www.environment.nsw.gov.au/licences/WhatInformationCanYouObtainFromAHIMS.htm	Ŋ
If required, please include the results of an <b>AHIMS Extensive Search</b> . These results should be plotted on a map/plan covering the study area.	
<ul> <li>Refer to Attachment A for AHIMS search results.</li> <li>AHIMS basic search result for all three proposed site locations <ul> <li>Rozelle: search date: 3 May 2022 – nil result</li> <li>Colebee: search date: 10 May 2022 – two results at Colebee</li> </ul> </li> <li>Extensive search result for the two records below</li> </ul>	

#### Extensive Search Results

• Results identified one record about 450m south-west of the proposed Colebee site location. See below for the location of the AHIMS result



 Results identified one record about 500m south-west of the proposed Colebee site location. See below for the location of the AHIMS result



Item 7	
Attach the results of the following heritage searches relevant to the study area: Searches completed 10 May 2022:	
<ul> <li>Native Title Register search (NNTT search)</li> <li>✓ LGA Search completed for Inner West Council and Blacktown Council showed no results. Refer to Attachment B.</li> </ul>	
<ul> <li>State Heritage Inventory search         <ul> <li>✓ Search completed for Inner West Council and Blacktown Council returned no results. Refer to Attachment C.</li> </ul> </li> </ul>	
<ul> <li>Australian Heritage Database search         <ul> <li>✓ Search completed for 'Inner West Council' and 'Blacktown City Council' returned no results. Refer to Attachment D.</li> </ul> </li> </ul>	
Item 8	R
Attach a copy of any heritage assessment (Aboriginal or non-Aboriginal) previously prepared for the study area/project?	
The original REF included a PACHCI checklist which is included as <b>Attachment E</b> .	
The original REF included a PACHCI checklist which is included as <b>Attachment E</b> . <b>Item 9</b> Attach a copy of any environmental impact assessment previously prepared for the study area/project?	Ø

#### List of attachments:

- A. AHIMS Search result and Extensive search result (May 2022)

- B. Native Title Register search result
  C. State Heritage Inventory search result
  D. Australian Heritage Database search results
- E. Western Distributor Smart Motorway PACHI Checklist
- F. M1 Western Distributor Smart Motorway Project REF



Attachment A



Eva Yong Yao Wang 11 Staples Street Kingsgrove New South Wales 2208 Attention: Eva Yong Yao Wang

Email: eva.wang@transport.nsw.gov.au

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From : -33.8685, 151.1825 - Lat, Long To : -33.8663, 151.1864, conducted by Eva Yong Yao Wang on 03 May 2022.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

0 Aboriginal sites are recorded in or near the above location.
0 Aboriginal places have been declared in or near the above location. \*

Your Ref/PO Number : 1

Client Service ID : 679648

Date: 03 May 2022

#### If your search shows Aboriginal sites or places what should you do?

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
- You can get further information about Aboriginal places by looking at the gazettal notice that declared it. Aboriginal places gazetted after 2001 are available on the NSW Government Gazette (https://www.legislation.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Heritage NSW upon request

#### Important information about your AHIMS search

- The information derived from the AHIMS search is only to be used for the purpose for which it was requested. It is not be made available to the public.
- AHIMS records information about Aboriginal sites that have been provided to Heritage NSW and Aboriginal places that have been declared by the Minister;
- Information recorded on AHIMS may vary in its accuracy and may not be up to date. Location details are recorded as grid references and it is important to note that there may be errors or omissions in these recordings,
- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.
- This search can form part of your due diligence and remains valid for 12 months.



Your Ref/PO Number : Colebee Client Service ID : 681515

Date: 10 May 2022

Roads and Maritime Services - Philip St Parramatta PO Box 3035 Parramatta New South Wales 2124 Attention: Hannah Shuttleworth

Email: hannah\_shuttleworth@rta.nsw.gov.au

Dear Sir or Madam:

AHIMS Web Service search for the following area at Lat, Long From : -33.7327, 150.8462 - Lat, Long To : -33.7283, 150.854, conducted by Hannah Shuttleworth on 10 May 2022.

The context area of your search is shown in the map below. Please note that the map does not accurately display the exact boundaries of the search as defined in the paragraph above. The map is to be used for general reference purposes only.



A search of Heritage NSW AHIMS Web Services (Aboriginal Heritage Information Management System) has shown that:

2	Aboriginal sites are recorded in or near the above location.
0	Aboriginal places have been declared in or near the above location. *

#### If your search shows Aboriginal sites or places what should you do?

- You must do an extensive search if AHIMS has shown that there are Aboriginal sites or places recorded in the search area.
- If you are checking AHIMS as a part of your due diligence, refer to the next steps of the Due Diligence Code of practice.
- You can get further information about Aboriginal places by looking at the gazettal notice that declared it. Aboriginal places gazetted after 2001 are available on the NSW Government Gazette (https://www.legislation.nsw.gov.au/gazette) website. Gazettal notices published prior to 2001 can be obtained from Heritage NSW upon request

#### Important information about your AHIMS search

- The information derived from the AHIMS search is only to be used for the purpose for which it was requested. It is not be made available to the public.
- AHIMS records information about Aboriginal sites that have been provided to Heritage NSW and Aboriginal places that have been declared by the Minister;
- Information recorded on AHIMS may vary in its accuracy and may not be up to date. Location details are recorded as grid references and it is important to note that there may be errors or omissions in these recordings,
- Some parts of New South Wales have not been investigated in detail and there may be fewer records of Aboriginal sites in those areas. These areas may contain Aboriginal sites which are not recorded on AHIMS.
- Aboriginal objects are protected under the National Parks and Wildlife Act 1974 even if they are not recorded as a site on AHIMS.
- This search can form part of your due diligence and remains valid for 12 months.



# AHIMS Web Services (AWS)

**Extensive search - Site list report** 

Client Service ID : 681515

<u>SiteID</u>	<u>SiteName</u>	<u>Datum</u>	<u>Zone</u>	<u>Easting</u>	<u>Northing</u>	<u>Context</u>	Site Status **	<u>SiteFeatures</u>	<u>SiteTypes</u>	<u>Reports</u>
45-5-2651	Richmond Road 1	AGD	56	300445	6265435	Open site	Valid	Artefact : -		
	<u>Contact</u>	<u>Recorders</u>	Mich	ael Therin				<u>Permits</u>	1364,1874,1977	
45-5-0422	Blacktown Plumpton	AGD	56	300660	6265230	Open site	Valid	Artefact : -	Open Camp Site	521,755,1018,9 8279,98280
	<u>Contact</u>	<u>Recorders</u>	Doct	or.Jo McDona	ld			Permits	1596	

\*\* Site Status

Valid - The site has been recorded and accepted onto the system as valid

Destroyed - The site has been completely impacted or harmed usually as consequence of permit activity but sometimes also after natural events. There is nothing left of the site on the ground but proponents should proceed with caution. Partially Destroyed - The site has been only partially impacted or harmed usually as consequence of permit activity but sometimes also after natural events. There might be parts or sections of the original site still present on the ground Not a site - The site has been originally entered and accepted onto AHIMS as a valid site but after further investigations it was decided it is NOT an aboriginal site. Impact of this type of site does not require permit but Heritage NSW should be notified

# Report generated by AHIMS Web Service on 10/05/2022 for Hannah Shuttleworth for the following area at Lat, Long From : -33.7327, 150.8462 - Lat, Long To : -33.7283, 150.854. Number of Aboriginal sites and Aboriginal objects found is 2

This information is not guaranteed to be free from error omission. Heritage NSW and its employees disclaim liability for any act done or omission made on the information and consequences of such acts or omission.



### **Search National Native Title Register**

The National Native Title Register (NNTR) is a register established under s. 192 of the Native Title Act 1993 (Cth).

The NNTR contains determinations of native title made by:

- the High Court of Australia
- the Federal Court of Australia
- or a recognised body such as South Australia's Supreme Court and Environment Resources and Development Court.

Further information about the NNTR is available.

Tribunal file no.		
	Federal Court file no.	
		Short name
Case name		
	State or Territory	ALL 🗸
		Registered Native Title Body Corporate*
Representative A/TSI body		
area	Local government area	Blacktown City Council
		Determination type
ALL 🗸		
Legal process	ALL V	
	Determination outcome	ALL V
and		
Sort by	Determination date	Search
*Please note: current contact de Registrar of Indigenous Corpora	tails for the Registered Native Tit tions www.oric.gov.au	tle Body Corporate are available from the Office of the
No results for current search criteria		
personalibility Convergent and displaimer	Colice Security	
cessionity Copyright and disclaimer Privac		PID INTEREST DISCLOSURE DISCLOSURE



#### **Search National Native Title Register**

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- or a recognised body such as South Australia's Supreme Court and Environment Resources and Development Court.

Further information about the NNTR is available.

Tribunal file no.			
	Federal Court file no.	Short name	
Case name	Ctota or Tarriton i		
	State or Territory	Registered Native Title Body Corporate*	
Representative A/TSI body			
area	Local government area	Inner West Council	
	5	Determination type	
ALL 🗸			
Legal process	ALL 🗸		
	Determination outcome	ALL 🗸	
and		Determination date between	
Sort by	Determination date	Search	
*Please note: current contact de Registrar of Indigenous Corpora	tails for the Registered Native Tit tions www.oric.gov.au	le Body Corporate are available f	rom the Office of the
No results for current search criteria			
Accessibility Copyright and disclaimer Privacy	Online Security	PID PUBLIC INTEREST DISCLOSSURE C-HEITIE	losure Information Publication Scheme

#### Rozelle State Heritage Search



#### Colebee State Heritage Search



Attachment D

# **Search Results**

#### No results found.

#### Search Hints

							Search	Reset form
Place name								
Street name								
Town or suburb						State		~
Country								
Advanced search	options							
List All Lists	. 1. 1:00			~				
Local Government	Area	rent status and clo	iss options			Place ID	number	
Inner West Coun	cil							
Legal status AII ★						Class All	~	
Keyword Search								
Description		Statement of	Significance	е		✓ Place hist	ory	
Latitude/Longitude								
		N Latitude 1						
Longitud	e 1		S	Longitude 2				
W	E	Latitude 2			E	Ε		
		S	S					
○ Wholly within r Wholly or partia	egion Illy withir	region						
Longitude coordinat Latitude coordinates	es should l should be	oe entered as ddd. entered as dd.mn	mm.ss n.ss					
Map Ref No 1:100,000 eg 2357 1:250,000 eg SF-50-0	01							

#### Search Hints

- Not all fields need to be filled in. The fewer you fill in the more results you will get.
- If you cannot find a place, check spelling and try alternative names. Reduce the number of words that you include and use fewer fields.

## **Search Results**

#### No results found.

Enter at least one search criterion.

#### <u>Search Hints</u>

	Search	<b>Reset form</b>
Place name		
Street name		
Town or suburb State		
All		~
Country		
Advanced search options		
Different lists will provide different status and class options		
Local Government Area Place II	O number	
Blacktown City Council		
Legal status Class		
All 🗸	. 🗸	
Keyword Search		
✓ Description ✓ Statement of Significance ✓ Place his	tory	
Latitude/Longitude		
Ν		
Latitude 1		
Longitude 1 S Longitude 2		
W E Latitude 2 E E		
S S		
S		
O Wholly within region		
• Wholly or partially within region		
Longitude coordinates should be entered as ddd.mm.ss Latitude coordinates should be entered as dd.mm.ss		
Map Ref No		
1:100,000 eg 2357 1:250,000 eg SF-50-01		

#### Search Hints

- Not all fields need to be filled in. The fewer you fill in the more results you will get.
- If you cannot find a place, check spelling and try alternative names. Reduce the number of words that you include and use fewer fields.

# Appendix G – Non-Aboriginal Heritage search results

#### Rozelle State Heritage Search



#### Colebee State Heritage Search



# Appendix H – Contaminated lands register search results

Home Public registers Contaminated land record of notices

## Search results

Your search for:Suburb: ROZELLE Matc relatin		Matched 3 relating to 5 Searc	4 notices sites. h Again
Suburb	Address	Site Name	Notices related to this site
ROZELLE	Reynolds Street and Buchanan STREET	Ampol Balmain	8 former
ROZELLE	Terry STREET	Balmain Power Station	5 former
ROZELLE	35 Terry STREET	Former Chemplex Factory	10 former
ROZELLE	Reynolds STREET	Former Unilever Sulphonation Plant	4 former
ROZELLE	Robert STREET	White Bay Power Station	7 former

Page 1 of 1

12 August 2022

For business and industry ^

#### For local government ^

#### Contact us

131 555 (tel:131555)

Online (https://yoursay.epa.nsw.gov.au/epa-website-feedback)

info@epa.nsw.gov.au (mailto:info@epa.nsw.gov.au)

EPA Office Locations (https://www.epa.nsw.gov.au/about-us/contact-us/locations)

Accessibility (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/help-index) Disclaimer (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/disclaimer) Privacy (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/privacy) Copyright (https://www.epa.nsw.gov.au/about-us/contact-us/website-service-standards/copyright)



Find us on

#### Acid Sulfate Soils search



Review of Environmental Factors	
	EMF-PA-GD-0070-TT01

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