



Detailed Noise and Vibration Impact Statement 3 –

Material Delivery and Stockpiling

Western Sydney Airport – Surface and Civil Alignment Works

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Distribution and Authorisation

Document Control

The CPBUI JV Project Director is responsible for ensuring this report is reviewed and approved. The Project Director is responsible for updating this plan to reflect changes to the project, legal and other requirements, as required.

The controlled master version will be maintained on TeamBinder. All circulated hard copies are deemed to be uncontrolled.

Amendments

The implementation of this report is under the authority of the CPBUI Delegated Authority Matrix. All Contract personnel will perform their duties in accordance with this report, supporting plans, and related procedures.

Revision Details

Rev.	Details
А	First Draft 22 December 2022
В	9 January 2023 – Updated in response to CPBUI Comments
С	23 Jan 2023 – Updated with additional noise scenarios for Paton's Lane / SMF.
D	23 Feb 203 – Updated in response to ER and SM Comments





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Abbreviations and definitions

Refer to Definitions, Abbreviations and Acronyms, Sydney Metro – Western Sydney Airport Surface Civil and Alignment Works Package, Schedule C1 General Specification.

Table 1 – Abbreviations and definitions

Abbreviation	Description			
CAP	Construction Area Plan			
CCM	Community Complaints Mediator			
CEMF	Sydney Metro Construction Environmental Management Framework			
CEMP	Construction Environmental Management Plan			
CEMS	Contractors Environmental Management System			
CJM	Customer Journey Management			
CNVS	Sydney Metro Construction Noise and Vibration Standard			
Condition	Planning Minister's Conditions of Approval			
СРВ	CPB Contractors Pty Ltd			
CPBUI JV	CPB Contractors Pty Limited and United Infrastructure Pty Limited Joint Venture			
CSSI	Critical State Significant Infrastructure			
CTMF	Construction Traffic Management Framework			
CTMP	Construction Traffic Management Plan			
dBA	A-weighted decibels is an expression of the relative loudness of sounds in the air as perceived by the human ear.			
DNVIS	Detailed Noise and Vibration Impact Statement			
DSI	Detailed Site Investigation			
DPE	Department of Planning and Environment			
ECM	Environmental Control Maps			
EIS	Environmental Impact Statement			
EM	Environmental Manager			
EMS	Environmental Management System			
Environmental aspect	Defined by AS/NZS ISO 14001:2015 as an element of an organisation's activities, products or services that can interact with the environment.			
Environmental impact	Defined by AS/NZS ISO 14001:2015 as any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organisation's environmental aspects.			
Environmental incident	An occurrence or set of circumstances that causes or threatens to cause material harm and which may or may not be or cause a non-compliance with the terms of the SSI 10051 Planning Approval.			
Environmental objective	Defined by AS/NZS ISO 14001:2015 as an overall environmental goal, consistent with the environmental policy, that an organisation sets itself to achieve.			
Environmental policy	Statement by an organisation of its intention and principles for environmental performance			
Environmental target	Defined by AS/NZS ISO 14001:2015 as a detailed performance requirement, applicable to the organisation or parts thereof, that arises			





Abbreviation	Description				
	from the environmental objectives and that needs to be set and met in order to achieve those objectives.				
EP&A Act	Environmental Planning and Assessment Act 1979 (NSW)				
EPA	NSW Environment Protection Authority				
EPL	Environment Protection Licence				
ER	Environmental Representative. Suitably qualified and experienced person independent of project design and construction personnel employed for the duration of construction. The principal point of advice in relation to all questions and complaints concerning environmental performance.				
ESCP	Erosion and Sediment Control Plan				
Frequency	Frequency is synonymous to pitch. Sounds have a pitch which is peculiar to the nature of the sound generator. For example, the sound of a tiny bell has a high pitch and the sound of a bass drum has a low pitch. Frequency or pitch can be measured on a scale in units of Hertz or Hz.				
Hold point	Is a verification point that prevents work from commencing prior to approval from Transport for New South Wales Services				
IC	Independent Certifier				
ICNG	Interim Construction Noise Guideline				
Impulsive noise	Having a high peak of short duration or a sequence of such peaks. A sequence of impulses in rapid succession is termed repetitive impulsive noise.				
Intermittent noise	The level suddenly drops to that of the background noise several times during the period of observation. The time during which the noise remains at levels different from that of the ambient is one second or more.				
L _{Max}	The maximum sound pressure level measured over a given period.				
L _{Min}	The minimum sound pressure level measured over a given period.				
L ₁	The sound pressure level that is exceeded for 1% of the time for which the given sound is measured.				
L ₁₀	The sound pressure level that is exceeded for 10% of the time for which the given sound is measured.				
L ₉₀	The level of noise exceeded for 90% of the time. The bottom 10% of the sample is the L90 noise level expressed in units of dB(A).				
L _{eq}	The "equivalent noise level" is the summation of noise events and integrated over a selected period of time.				
Minister	Minister of the NSW Department for Planning and Public Spaces				
MIRRA	Monitoring, Inspections, Reporting, Review and Audit				
NCA	Noise Catchment Area				
NML	Noise Management Level				
NPI	NSW EPA's Noise Policy for Industry				
Non-compliance	Failure to comply with the requirements of the Infrastructure Approval or any applicable licence, permit or legal requirements.				
Non-conformance	Failure to conform to the requirements of Project system documentation including this CEMP or supporting documentation.				
ООН	Out-of-Hours, i.e. outside of standard construction hours				
POEO Act	Protection of the Environment Operations Act 1997 (NSW)				





Abbreviation	Description			
Principal, the	Sydney Metro			
Project, the	Sydney Metro Western Sydney Airport			
Reflection	Sound wave changed in direction of propagation due to a solid object obscuring its path.			
REMM	Revised Environmental Mitigation Measure			
ROL	Road Occupancy Licence			
SAP	Sensitive Area Plan			
SBT	Station Boxes and Tunnelling			
SCAW	Western Sydney Airport Surface and Civil Alignment Works			
SEL	Sound Exposure Level (SEL) is the constant sound level which, if maintained for a period of 1 second would have the same acoustic energy as the measured noise event. SEL noise measurements are useful as they can be converted to obtain Leq sound levels over any period of time and can be used for predicting noise at various locations.			
Sound	A fluctuation of air pressure which is propagated as a wave through air.			
Sound absorption	The ability of a material to absorb sound energy through its conversion into thermal energy.			
Sound level meter	An instrument consisting of a microphone, amplifier and indicating device, having a declared performance and designed to measure sound pressure levels.			
Sound pressure level	The level of noise, usually expressed in decibels, as measured by a standard sound level meter with a microphone.			
Sound power level	Ten times the logarithm to the base 10 of the ratio of the sound power of the source to the reference sound power.			
SSI	State Significant Infrastructure			
SWMS	Safe Work Method Statement			
Tonal noise	Containing a prominent frequency and characterised by a definite pitch.			
UI	United Infrastructure Pty Limited			
WSI	Western Sydney International			





Part A Overview

1. Introduction

1.1 Background

The Sydney Metro Western Sydney Airport 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 Sydney Metro Western Sydney Airport EIS was prepared in October 2020 to assess the impacts of construction and operation of the Project and was placed on public exhibition between 21 October 2020 and 2 December 2020. The Project was declared a Critical State Significant Infrastructure (CSSI) Project and is listed in Schedule 5 of *State Environmental Planning Policy (State and Regional Development)*.

The Sydney Metro Western Sydney Airport was approved by the Minister for Planning and Public Spaces on 23 July 2021 (SSI 10051) under section 5.19 of the *NSW Environmental Planning and Assessment Act 1997* (EP&A Act).

1.2 Project description

The Project will be undertaken on Darug Country and will form part of the future Western Parkland City. The Project involves the construction and operation of a new 23 km metro rail line that extends from the existing Sydney Trains suburban T1 western line (at St Marys) in the north to the Aerotropolis (at Bringelly) in the south. The alignment includes a combination of tunnels and civil structures, including viaducts, bridges, and surface and open-cut troughs between the two tunnel sections. The Project also includes six new metro stations, and a stabling and maintenance facility and operational control centre at Orchard Hills. The SCAW package is the second major contract package to be procured for the Project. The successful and timely completion of the SCAW package is critical to the subsequent construction activities and ultimate completion of the entire Project.



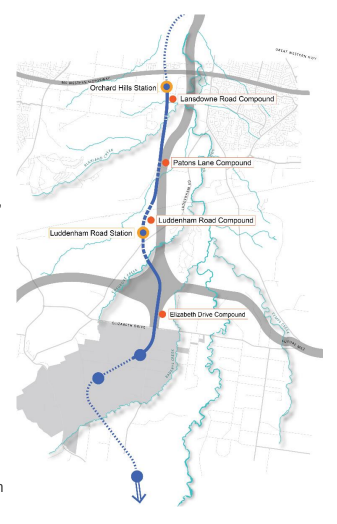


1.2.1 SCAW scope of works

The scope for the SCAW package includes approximately 10.6 km of alignment up to the underside of track formation from Orchard Hills to the Western Sydney International (WSI) airport. This includes approximately:

- 3.6 km of viaduct
 - 400 m of viaduct over Blaxland Creek
 - 660 m of viaduct over the Patons Lane area and un-named creek
 - 2.5 km of viaduct in the Luddenham Road area including across the Warragamba pipeline, at Luddenham Station, across Luddenham Road and across Cosgrove Creek
- 205 metres of bridges
 - An over rail bridge, approximately 180 m long, over the proposed M12 Motorway
 - An over rail bridge, approximately 25 m long, over the drainage swale on the WSI airport site
- 6.9 km of at-grade alignment
 - 600 m at Orchard Hills, south of Lansdowne Road
 - 1.6 km alongside the stabling maintenance facility in Orchard Hills
 - 900 m to the north of the Warragamba pipelines
 - 1.1 km north of the proposed M12 motorway
 - 1.4 km south of the proposed M12 Motorway on Elizabeth Derive
 - 1.3 km within the Airport site from the northern boundary to the Airport Business Park Station
- Temporary and permanent access roads.

Figure 1 – SCAW Project scope







1.2.2 SCAW construction methodology

Activities that will be undertaken during construction are summarised in Table 2.

Table 2 – Activities during construction

Works	Activities
Early works	 Investigation works – survey, geotechnical, contamination and utilities Establishment of temporary ancillary facilities, construction site fencing, signage and lighting Pre-clearing vegetation surveys and setting up environmental 'no-go' zones Stockpiling of imported spoil for the stabling and maintenance facility
Earth works	 Installation of environmental controls Vegetation clearing Stripping, stockpiling and management of topsoil and unsuitable material Embankment and cutting construction, including the improvement layers/treatments, general fill, structural fill zone and capping layers Importation and reuse of fill materials Placing, compacting and finishing of rail alignment sub-base and base layers Dewatering and backfilling farm dams Preparation of piling pads.
Bridge works	 400 metres of viaduct over Blaxland Creek 660 metres of viaduct over the Patons Lane area and unnamed creek 2.5 kilometres of viaduct in the Luddenham Road area including across the Warragamba Pipeline, at Luddenham Station, across Luddenham Road and across Cosgrove Creek 205 metres of bridges
Drainage works	 Construction of table drains Installation of culverts and other drainage structures Construction of temporary diversion channels Construction of temporary watercourse crossings such as causeways Installation of scour protection measures.

1.3 Detailed Noise and Vibration Impact Statement

This Detailed Noise and Vibration Impact Assessment (DNVIS) has been prepared in line with the Project's Condition of Approval (CoA) E47 (reproduced below) and supplements the Construction Noise and Vibration Management Sub-plan (CNVMSP). The DNVIS establishes the location, nature and scale of proposed works and assesses the level of impact on the community's amenity. Additionally, mitigation measures are identified and evaluated.

In accordance with Condition E47, this DNVIS has been prepared for works that may exceed the NMLs, vibration criteria and / or ground-borne noise levels specified in Conditions E43 and E44 at any residence outside construction hours identified in Condition E38, or where receivers will be highly noise affected or subject to vibration levels above those otherwise determined as appropriate by a suitably qualified structural engineer under Condition E87.

CoA E47:

Detailed Noise and Vibration Impact Statements (DNVIS) must be prepared for any work that may exceed the NMLs, vibration criteria and / or ground-borne noise levels specified in Conditions E43 and E44 at any residence outside construction hours identified in Condition E38, or where receivers will be





highly noise affected or subject to vibration levels above those otherwise determined as appropriate by a suitably qualified structural engineer under Condition E87. The DNVIS must include specific mitigation measures identified through consultation with affected sensitive land user(s) and the mitigation measures must be implemented for the duration of the works. A copy of the DNVIS must be provided to the ER before the commencement of the associated works. The Planning Secretary and the EPA may request a copy(ies) of the DNVIS.

This DNVIS follows the following structure:

- Section 2 Construction Works and Hours
- Section 3 Existing Environment and Sensitive Receivers
- Section 4 Construction Noise and Vibration Management Levels
- Section 5 Construction Noise and Vibration Assessment
- Section 6 Mitigation and Management





Construction works and hours

1.4 Planned works

This DNVIS provides an assessment of potential noise and vibration impacts from activities associated with material delivery and stockpiling works. The area of works is shown in Appendix A – Site layout and works areas. This assessment addresses potential impacts from two potential stockpiling layout options as described below:

- Primary site layout
 - CS1 Truck and Dog materials delivery and stockpiling arriving to Gate 6 Elizabeth Drive and Gate 2 Patons Lane.
- Alternative site layouts:
 - CS2 (as per CS1 but includes additional mitigation in the form of nose barriers at Patons Lane) –
 Truck and Dog materials delivery and stockpiling arriving to Gate 2 Patons Lane with north
 western noise barrier (predicted levels are provided in Appendix Ci Detailed noise predictions
 for noise barriers ranging from 3 to 6 m in height in 1 m increments).
 - CS3 (As per CS1 with alternate Patons Lane location) Truck and Dog materials delivery and stockpiling arriving to Gate 2 Patons Lane alternate southern stockpiling location.

A detailed list of activities and equipment is provided in Section 4.1. Works are expected to commence from February 2023 and may be required to be carried out up until 31 January 2025.

1.5 Approved Construction Hours

The approved construction hours for SCAW are in accordance with Condition E38 and E39, the CNVS and the EPL and are summarised in Table 3.

Refer to Section 1 for detail on the works permitted to be undertaken outside of approved construction hours (out of hours work (OOHW)).

Table 3 - Approved Construction Hours

Source	Activity	Approved Construction Hours			
		Monday to Friday	Saturday	Sunday / Public Holiday	
Condition E38	Standard construction hours	7:00am to 6:00pm	8:00am to 1:00pm	At no time	
Condition E39	Except as permitted by an EPL or approved in accordance with the Out-of-	8:00am to 6:00pm	8:00am to 1:00pm	At no time	
	Hours Works Protocol required by Condition E42, highly noise intensive work that result in an exceedance of the	If continuously, then not exceeding three (3) hours, with a minimum cessation of work of not less than one (1) hour.			
	applicable NML at the same receiver must only be undertaken during the following times:	'continuously' includes any period during which there is less than one (1) hour between ceasing and recommencing any of the work			





1.6 Working Outside of Standard Construction Hours

In accordance with Condition E41 works may be carried out outside the standard construction hours (detailed in Section 1) in the following circumstances:

- a) Safety and Emergencies
 - i) the delivery of materials required by the NSW Police or other authority for safety reasons; or
 - ii) where it is required in an emergency to avoid injury or the loss of life, to avoid damage or loss of property or to prevent environmental harm; or
- b) Low Impact
 - i) construction that causes LAeq(15 minute) noise levels:
 - no more than 5 dB(A) above the rating background level at any residence in accordance with the ICNG, and
 - no more than the 'Noise affected' NMLs specified in Table 3 of the ICNG at other sensitive land user(s); and
 - ii) construction that causes:
 - continuous or impulsive vibration values, measured at the most affected residence are no more than the preferred values for human exposure to vibration, specified in Table 2.2 of Assessing Vibration: a technical guideline (DEC, 2006), or
 - intermittent vibration values measured at the most affected residence are no more than the preferred values for human exposure to vibration, specified in Table 2.4 of Assessing Vibration: a technical guideline (DEC, 2006); or
- c) By Approval, including:
 - i) where different construction hours are permitted or required under an EPL in force in respect of the CSSI; or
 - ii) works which are <u>not</u> subject to an EPL that are approved under an Out-of-Hours Work Protocol as required by Condition E42; or
 - iii) negotiated agreements with directly affected residents and sensitive land user(s); or
- d) By Prescribed Activity, including:
 - i) tunnelling and ancillary support activities (excluding cut and cover tunnelling and surface works not directly supporting tunnelling) are permitted 24 hours a day, seven days a week; or
 - ii) grout batching at the Orchard Hills construction site is permitted 24 hours per day, seven days per week; or
 - iii) delivery of material that is required to be delivered outside of standard construction hours in Condition E38 to directly support tunnelling activities, except between the hours 10:00 pm and 7:00 am to / from the Orchard Hills ancillary facility; or
 - iv) haulage of spoil generated through tunnelling is permitted 24 hours per day, seven days per week except between the hours of 10:00 pm and 7:00 am to / from the Orchard Hills construction site; or
 - v) works within an acoustic enclosure are permitted 24 hours a day, seven days a week where there is no exceedance of noise levels or intermittent vibration levels under Low impact circumstances identified in Condition E41(b), unless otherwise agreed with the Planning Secretary; or
 - vi) tunnel and underground station box fit out works are permitted 24 hours per day, seven days per week.

On becoming aware of the need for emergency works in accordance with (a)(ii) above, CPBUI JV will notify the ER, the Planning Secretary and the EPA of the need for the emergency works. The CPBUI JV will notify all noise and/or vibration affected sensitive receivers of the likely impact and duration of the emergency works, where possible.

In accordance with Condition E42, and as required by Condition E41(c)(i) an Out of Hours Work Protocol has been prepared (Appendix C of the NVMSP) to identify a process for the consideration, management and approval of work (not subject to an EPL) that is outside the hours defined in Condition E38 and E39.





Where possible, works will be completed during the standard day time construction hours as per Condition E38. CPBUI would endeavour to schedule out of hours works in accordance with the CNVS being:

- Lower Impact: 6:00pm till 10:00pm weekdays, 1:00pm till 10:00pm Saturdays and 8:00am till 6:00pm Sundays or Public Holidays
- Moderate Impact: 10.00 pm to 7.00 am Weekday Nights 10.00 pm to 8.00 am Saturdays.
- High Impact: 6.00 pm to 7.00 am Sundays and Public Holidays.

Approval from the EPA via the Environment Protection Licence (EPL) will be obtained for out of hours works (OOHW) in accordance with Condition E41(c).

1.7 Justification of out of hours works

For the purposes of this DNVIS, works outside of standard construction hours will be sought in accordance with EPL Condition E1 and part C(iii) of Condition E41 via negotiated agreement with directly affected residents and sensitive land user(s).





2. Existing environment

2.1 Noise Catchment Areas

Noise Catchment Areas (NCAs) are groups of receivers that are likely to experience similar impacts from the project and are reflective of the land use of each area. The NCAs are based on the EIS and predicted impacts for each NCA are considered to represent typical noise and vibration impacts at each individual receiver within that NCA. Table 4 describes the location of the NCAs adopted for the Project, applicable to the SCAW scope and are presented in Figure 2.

Table 4 – Noise catchment areas (NCA)

NCA	Description
NCA07	Predominantly medium density single-storey residential dwellings, located to the east of the project. Ambient noise conditions are dominated by traffic along Mamre Road.
NCA08	Predominantly low density single storey residential dwellings. East of the project is mostly open land with scattered receivers along Samuel Marsden Road and Lansdowne Road. Ambient noise conditions are dominated by traffic along the M4 Western Motorway.
NCA09	Open farmland and a grouping of low density single storey residential dwellings within 1200 metres east of the project along Luddenham Road.
NCA10	Open farmland with low density single storey and multi-storey residential dwellings within the Twin Creeks area east of the project, and scattered residential dwellings along Luddenham Road.
NCA11	Predominantly Western Sydney International (on-airport) land. Low density residential dwellings along Lawson Road and Martin Road to the east of the project. Medium density residential dwellings at Luddenham to the west of the project.





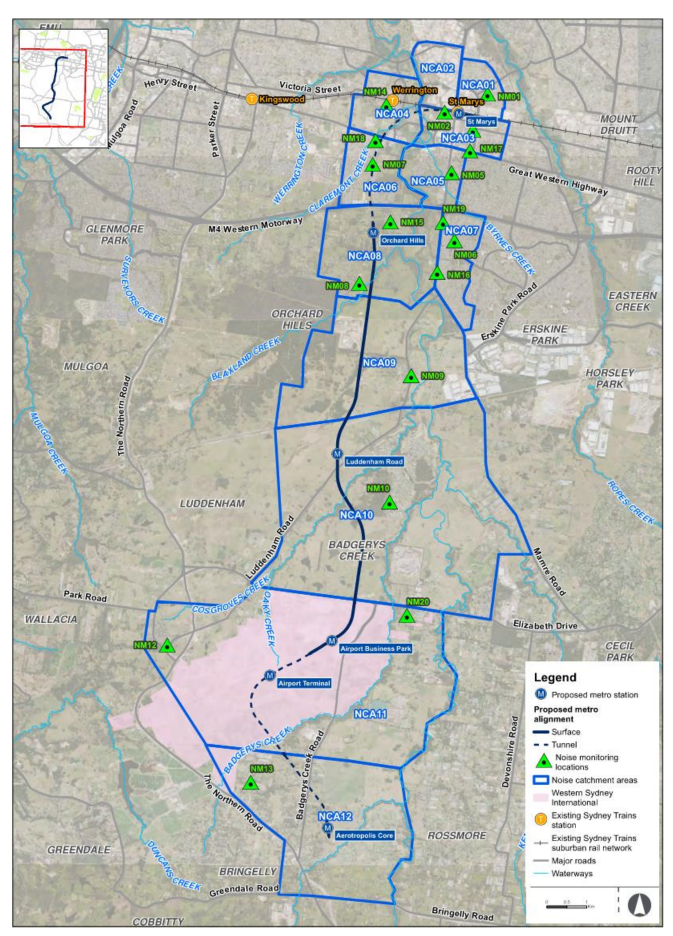


Figure 2 - Noise catchment areas and noise monitoring locations





2.2 Sensitive Receivers

In accordance with Condition E37 a detailed land use survey was undertaken to confirm sensitive land use(s) (including critical working areas such as operating theatres and precision laboratories) potentially exposed to construction noise and vibration and construction ground-borne noise.

2.3 Ambient Noise Environment

The prevailing background (existing) noise levels in the study area were determined in the EIS through unattended noise monitoring. The measured Rating Background Levels (RBLs) and ambient noise levels are summarised in Table 5. Refer to Figure 2 for an illustration of the noise monitoring locations.

Table 5 – Summary of unattended noise monitoring results

Noise	Rating Background Level (RBL) dB(A) ¹			Ambient Noise Level Leq, 15 minute		
monitoring location	Day	Evening	Night	Day	Evening	Night
NM01	38	(41) 38 ³	(40) 38 ³	53	53	50
NM02	37	(40) 37 ³	36	55	59	51
NM03	38	32	31	50	41	46
NM04 ¹	-	-	-	-	-	-
NM05	40	(44) 40 ³	(44) 40 ³	54	51	50
NM06	42	(44) 42 ³	38	59	57	52
NM07	37	37	36	48	49	45
NM08	31	(32) 31 ³	30	52	48	40
NM09	40	39	34	61	57	54
NM10	(30) 35 ²	30	30	47	42	37
NM11 ¹	-	-	-	-	-	-
NM12	(34) 35 ²	32	(24) 32 ²	58	60	48
NM13	38	35	34	58	52	51
NM14	35	32	31	48	47	43
NM15	44	(47) 44 ³	40	55	53	50
NM16	47	42	(28) 30 ²	59	56	54
NM17	54	50	36	63	62	59
NM18	42	(43) 42 ³	39	55	53	52
NM19	53	48	36	62	59	57
NM20	39	37	(28) 30 ²	49	47	42

⁽¹⁾ Time periods defined as – Day: 7am to 6pm Monday to Saturday, 8am to 6pm Sunday; Evening, 6pm to 10pm; Night 10pm to 7am Monday to Saturday, 10pm to 8am Sunday

⁽²⁾ Where background levels are below the minimum assumed rating background noise levels outlined in the NPI, they have been adjusted to 35 dB(A) during the day period, and 30 dB(A) during the evening and night periods in accordance with the NPI

⁽³⁾ Where evening or night background noise levels exceed that of the previous period, they have been set at the background noise level of the previous period, in line with the NPI, to reflect community's expectation for greater noise control during more sensitive periods





3. Construction Noise and Vibration Management Levels

3.1 Airborne Noise

The CNVS identifies the ICNG as the reference document for the determination of construction Noise Management Levels (NMLs). Table 6 sets out the application of the management levels for noise at residential receivers.

Table 6 – ICNG noise management levels for residential receivers

Time of Day	Noise Management Level, L _{Aeq(15 min)}	Application
Recommended standard hours: Monday to Friday 7am to 6pm Saturday 8am to 1pm No work on Sundays or public holidays	Noise affected RBL + 10 dB	CPBUI will apply feasible and reasonable work practices to meet the noise affected level where the predicated or measured L_{Aeq} (15 min) is greater than the noise affected level.
	Highly noise affected 75 dB(A)	The highly noise affected level represents the point above which there may be strong community reaction to noise.
Outside recommended standard hours	Noise affected RBL + 5 dB	A strong justification would be required for works undertaken outside of the recommended standard hours. CPBUI will apply feasible and reasonable work practices to meet the noise affected level.

NMLs have been derived for the identified land uses, and representative RBLs for residential receivers as described in Table 5. presents the adopted NMLs for residential receivers within each NCA are derived from EIS Tech Paper 2 (Table 4-9) and are provided in Table 7

Table 7 - Noise Management Levels and Sleep Disturbance Screening Criteria by NCA and period

NCA	Noise Manag	Noise Management Level – dB(A)					
	Standard hours	OOH - Day	OOH - Evening	OOH - Night	Sleep Disturbance Screening		
NCA07	57	52	47	35	45		
NCA08	54	49	49	45	55		
NCA09	50	45	44	39	49		
NCA10	45	40	35	35	45		
NCA11	49	44	42	35	45		





3.1.1 Sleep disturbance

Construction noise during the night (10pm to 7am Monday to Saturday, 10pm to 8am Sunday) has the potential to awaken residents from sleep. In line with the CNVS, the approach to managing events that cause sleep disturbance shall be consistent with the Noise Policy for Industry (EPA, 2017).

A detailed maximum noise level event assessment is to be undertaken when night time noise levels at a residential receiver are predicted to exceed:

- L_{eq,15min} 40 dB(A) or the prevailing RBL plus 5 dB, whichever is the greater, and/or
- L_{fmax} 52 dB(A) or the prevailing RBL plus 15 dB, whichever is the greater.

Sleep disturbance and awakening external noise level screening levels of RBL+15 dB and L_{max} 65 dB(A), whichever is most conservative (lowest) within each NCA, has been adopted and provided for each NCA in Table 7.

3.1.2 Other receivers

Table 8 presents the NMLs for non-residential sensitive receivers derived from the criteria in the ICNG. In accordance with Condition E45, noise generating work in the vicinity of potentially-affected community, religious, educational institutions and noise and vibration-sensitive businesses and critical working areas (such as theatres, laboratories and operating theatres) resulting in noise levels above the NMLs will not be timetabled within sensitive periods, unless other reasonable arrangements have been made with the affected institution.

Table 8 - Noise management levels for non-residential receivers

Land Use	Noise Management Level (External) L _{eq, 15 min} – dB(A)
Educational	55 ¹
Commercial (offices, retail outlets)	70
Commercial (industrial)	75
Active recreation	65
Passive recreation	60
Place of worship	55 ¹
Child care centres	55 ¹

⁽¹⁾ An internal to external correction of +10 dB has been applied as per the ICNG

3.2 Ground-borne Noise

Ground-borne noise is generated by vibration transmitted through the ground and into a structure. The CNVS refers to guidance in the ICNG, which specifies ground-borne noise management levels for residences. Mitigation measures will be applied when residential ground-borne NMLs are exceeded in accordance with Condition E44. Table 9 provides the NML for residential receivers. These levels are applicable when ground-borne noise levels are higher than airborne noise levels during the evening and night periods.

Table 9 - Ground-borne NML - Residential

Period	Time of Day	NML L _{eq,15min}
Evening	6pm to 10pm	40 dB(A) internal
Night	10pm to 7am	35 dB(A) internal





3.3 Construction Traffic

The CNVS outlines guidance for the assessment of road traffic noise generated by construction vehicles be taken from the Road Noise Policy (RNP) (NSW EPA, 2011). As the RNP provides guidance with relation to operational noise impacts, and noise from construction traffic is non-permanent, further guidance has been taken from the *Construction Noise and Vibration Guideline* (CNVG) (Roads and Maritime, 2016).

The RNP provides guidance on the assessment of noise impacts on sensitive receivers from additional road traffic generated by the project operating on a public road network. Where vehicles operate within the boundaries of a construction site, noise impacts generated by these vehicles are included in the overall Leq,15min construction site noise emissions undertaken in line with the ICNG.

The RNP makes a distinction between the assessment of freeway/arterial/sub-arterial roads and local roads. Freeway/arterial/sub-arterial roads are assessed over day (7 am to 10 pm) and night (10 pm to 7 am) periods. Table 10 presents a summary of the applicable road traffic criteria for residential receivers.

The CNVG states that 'an initial screening test should first be applied by evaluating whether noise levels will increase by more than 2 dB(A) due to construction traffic or a temporary reroute due to a road closure. Where increases are 2 dB(A) or less then no further assessment is required'.

Therefore, if the road traffic noise levels increase by more than 2 dB(A) as a result of the proposed construction traffic, and the criteria in Table 10 are exceeded, investigation of mitigation options would be required.

Table 10 – Road traffic noise criteria for residential receivers on existing roads affected by additional traffic from land use developments

Road type	Road traffic noise criteria Day (7am to 10pm) Night (10pm to 7am)		
Freeway/Arterial/Sub-arterial	60 L _{eq,15hr} dB(A)	55 L _{eq,9hr} dB(A)	
Local roads	55 L _{eq,1hr} dB(A)	50 L _{eq,1hr} dB(A)	

3.4 Construction Vibration Criteria

Condition E43 requires that the project be constructed with aim of achieving the following vibration criteria:

- Assessing vibration: a technical guideline (DEC, 2006) for human exposure
- BS 7385 Part 2-1993 'Evaluation and measurement for vibration in buildings Part 2'as they are applicable to Australian conditions, and
- The vibration limits set out in the German Standard DIN 4150-3: Structural Vibration effects of vibration on structures (for structural damage).

The following sections provide detail on each criterion.

3.4.1 Cosmetic building damage

The CNVS refers to the EPA's Assessing Vibration – A technical guideline (AVTG) which recommends the use of British Standard BS 7385-2: Evaluation and measurement for vibration in buildings, Guide to damage levels from ground-borne vibration (BS7385-2) in defining frequency dependent guideline values and assessment methods as they "are applicable to Australian conditions". However, the SEARs specify German Standard DIN 4150-3: Structural vibration – Effects of vibration on structures (DIN 4150). DIN 4150 provides the more conservative guidance, and hence, adoption of DIN 4150 as recommended results in compliance with the CNVS. Table 11 summarises the recommended limits outlined in DIN 4150 to ensure minimal risk of cosmetic damage to residential and industrial buildings.

On this basis, conservative general vibration screening levels (Peak Particle Velocity (PPV)) is provided for intermittent vibration sources as follows:

- reinforced or framed structures: 10 mm/s
- unreinforced or light framed structures 5 mm/s.





At locations where the predicted and/or measured vibration levels are greater than shown above, monitoring should be performed during construction. A more detailed analysis of the building structure, vibration source, dominant frequencies and dynamic characteristics of the structure would also be performed to determine the applicable safe vibration level.

Table 11 - Recommended vibration limits for cosmetic damage

Type of structure	Guideline values for velocity, v _i , in mm/s, of vibration in horizontal plane of highest floor, at all frequencies ¹
Buildings used for commercial purposes, industrial buildings and buildings of similar design	10
Dwellings and buildings of similar design and/or occupancy	5
Structures that, because of their particular sensitivity to vibration, cannot be classified under lines 1 and 2 and are of great intrinsic value (e.g. listed buildings under preservation order)	2.5

⁽¹⁾ If a building is subjected to harmonic vibration, then the maximum values can also occur in floors other than the top floor, or in the foundation. The values given in the table also apply in these cases.

3.4.1 Human comfort

With regards to assessing loss of amenity due to perceptible vibration, the CNVS requires the assessment of vibration impacts on human comfort in accordance with Assessing Vibration – A technical guideline (DEC, 2006) (AVTG). AVTG presents preferred and maximum vibration values (vibration dose values), above which there is considered to be a risk that the amenity and comfort of people occupying buildings would be adversely affected by construction work. The preferred vibration values are not mandatory limits but should be sought to be achieved through application of all feasible and reasonable mitigation measures.

Intermittent vibration is expected to be generated from most construction works, and can be defined as interrupted periods of continuous vibration (e.g. a drill), or repeated periods of impulsive vibration (e.g. a pile driver). The applicable criteria for intermittent vibration are shown in Table 12 as vibration dose value $(m/s^{1.75})$.

The vibration guideline also specifies limits for continuous and impulsive vibration. These summarised vibration limits are expressed in acceleration (m/s²) and PPV (mm/s) as presented in Table 2.2 and Appendix C of the AVTG and summarised in Table 13. When short-term works such as piling, demolition and construction give rise to impulsive vibrations, undue restriction on vibration values may significantly prolong these operations and result in greater annoyance. Where work is short term, feasible and reasonable mitigation measures have been applied, then higher vibration values may apply.

Table 12 – Vibration limits for human exposure from intermittent vibration

Location		Vibration dose value (m/s ^{1.75})		
	period ¹	Preferred value	Maximum value	
Residences	Daytime	0.2	0.4	
	Night-time	0.13	0.26	
Offices, schools, educational institutions and places of worship	Anytime	0.4	0.8	
Workshops	Anytime	0.8	1.6	

⁽¹⁾ Daytime is 7.00 am to 10.00 pm and night-time is 10.00 pm to 7.00 am

Table 13 – Preferred maximum values for continuous and impulsive vibration





Location	Assessment period	¹ RMS acceleration m/s ²			² Peak Part Velocity m		
		Preferred	l values	Maximum values		Preferred	
		Z-Axis	X and Y axis	Z-axis	X and Y axis	values	values
Continuous vibrat	ion	'			'		'
Critical areas	Day or night- time	0.0050	0.0036	0.010	0.0072	0.14	0.28
Residences	Daytime ³	0.010	0.0071	0.020	0.014	0.28	0.56
	Night-time	0.007	0.005	0.014	0.010	0.20	0.40
Offices, schools, educational institutions, and places of worship	Day or night-time	0.020	0.014	0.040	0.028	0.56	1.1
Workshops	Day or night- time	0.04	0.029	0.080	0.058	1.1	2.2
Impulsive vibratio	n		<u>'</u>	<u>'</u>	'	<u>'</u>	
Critical areas	Day or night-time	0.0050	0.0036	0.010	0.0072	0.14	0.28
Residences	Daytime ³	0.3	0.21	0.60	0.42	8.6	17.0
	Night-time	0.10	0.071	0.20	0.14	2.8	5.6
Offices, schools, educational institutions, and places of worship	Day or night- time	0.64	0.46	1.28	0.92	18.0	36.0
Workshops	Day or night- time	0.64	0.46	1.28	0.92	18.0	36.0

⁽¹⁾ Values derived from z-axis critical frequency range

3.4.2 Vibration sensitive structures – Heritage

Heritage listed structures should not be assumed to be more sensitive to vibration unless they are structurally unsound, which is unlikely for a regularly maintained structure. Where a historic structure is deemed to be sensitive to damage from vibration following inspection by qualified structural and/or civil engineers, more conservative superficial cosmetic damage criterion (2.5 mm/s PPV) should be considered, as noted in Table 11.

Buildings that are potentially at risk of threshold or cosmetic damage would be identified by the contractor prior to the commencement of construction works. Management at these locations will include building condition surveys before the commencement of construction activities and after construction is completed in accordance with Condition E84 and E85.

In accordance with REMM NAH8, a dilapidation survey of the Warragamba to Prospect Water Supply Pipelines would be undertaken prior to construction commencing in the vicinity of this item. In accordance with Condition E121 CPBUI will consult with WaterNSW where SCAW interacts with the

⁽²⁾ Values given for the most critical frequency range >8 Hz assuming sinusoidal motion. Where required, a more detailed analysis can be conducted as per AS 2670.2-1990. Sufficient justification should accompany the use of a peak velocity approach if used in an assessment.

⁽³⁾ Specific values depend on social and cultural factors, psychological attitudes and expected degree of intrusion.





Warragamba to Prospect Water Supply Pipeline to ensure that design and construction methodology is consistent with *Guidelines for Development Adjacent to the Upper Canal and Warragamba Pipelines*.

3.4.3 Utilities and other vibration sensitive structures

In accordance with Condition E82 the SCAW must be designed and constructed with the objective of minimising impacts to, and interference with third party property, and that such infrastructure and property is protected ruing construction.

Where structures and utilities sensitive to vibration are encountered, or where that asset provides an essential service for the community, a vibration goal, which is more stringent than structural damage goals may need to be adopted. Examples of such structures and utilities include:

- tunnels
- pipelines
- fibre optic cables.

Specific vibration criteria would be determined on a case-by-case basis. In accordance with Condition E83, the services potentially affected by construction will be identified to determine requirements for diversion, protection and / or support. In consideration of proposed civils activities works are likely to be required in close proximity to existing utilities and services. In all cases, protection requirements or alterations to services will be determined by negotiation with the service providers. This will be managed in accordance with the specific process of the asset owner, and as identified in the Project Interface Management Plan. Disruption to services resulting from construction will be avoided, wherever possible, and advised to customers where it is not possible. In lieu of specific vibration criteria being provided by the asset owner, screening criteria would be adopted from guidance provided in DIN 4150-3 for buried pipework. The screening criteria is outlined in Table 14.

Table 14 - Guideline values for vibration velocity to be used when evaluating the effects of vibration on buried pipework

Pipe Material	Guideline values for velocity measured on the pipe, vi, in mm/s
Steel (including welded pipes)	100
Clay, concrete, reinforced concrete, pre-stressed concrete, metal (with or without flange)	80
Masonry, plastic	50

3.4.4 Safe working distance

Where vibration intensive works are required to be undertaken within the specific minimum working distances, vibration monitoring should be undertaken to ensure acceptable levels of vibration are satisfied. In relation to human comfort, the minimum working distances relate to continuous vibration. For most construction activities, vibration emissions would be intermittent in nature and for this reason, higher vibration levels, occurring over shorter periods may be allowed. Table 15 presents the recommended minimum working distances for vibration intensive plant.

Table 15 - Recommended minimum working distances for vibration intensive plant

Plant item	Rating / description	Minimum working distance – cosmetic damage (BS7385)	Minimum working distance – human response (DECC 2006)
Vibratory roller	< 50 kN (Typically 1-2 tonnes)	5 m	15 m to 20 m
	< 100 kN (Typically 2-4 tonnes)	6 m	20 m
	< 200 kN (Typically 4-6 tonnes)	12 m	40 m
	< 300 kN (Typically 7-13 tonnes)	15 m	100 m
	> 300 kN (Typically 13-18 tonnes)	20 m	100 m
	> 300 kN (> 18 tonnes)	25 m	100 m





Plant item	Rating / description	Minimum working distance – cosmetic damage (BS7385)	Minimum working distance – human response (DECC 2006)
Small Hydraulic Hammer	(300 kg - 5 to 12t excavator)	2 m	7 m
Medium Hydraulic Hammer	(900 kg – 12 to 18t excavator)	7 m	23 m
Large Hydraulic Hammer	(1600 kg – 18 to 34t excavator)	22 m	73 m
Vibratory Pile Driver	Sheet piles	2 m to 20 m	20 m
Pile Boring	≤ 800 mm	2 m (nominal)	4 m
Jackhammer	Handheld	1 m (nominal)	2 m





4. Construction Noise and Vibration Assessment

4.1 Construction activities

Construction noise levels at sensitive receivers were predicted using the SoundPLAN (Version 8.2) noise modelling software based on the ISO9613 prediction algorithm. This three-dimensional model accounts for noise source and receiver locations, ground and air absorption as well as any acoustic shielding provided by intervening topography and structures. Conservatively, it does not include any standard or project-specific mitigation measures. Proposed mitigation measures, and their acoustical benefits are detailed in Section 5.

It has been assumed that there will be four (4) truck and dog movements per 15 minute period. Truck movements will be from Elizabeth Drive and also from Patons Lane along the Haul Road to and from the stockpiling areas. Day makers/ Lighting towers will be located at the corners of the vehicle routes. Heavy plant consisting of one (1) D9 Dozer is to manage stockpile as deliveries arrive. The assessed site layout is shown in Appendix A – Site layout and works areas.

Construction noise activities and proposed equipment are indicated in Table 16. Sound Power Levels (L_w) of equipment were either sourced from Transport for NSW's "Construction Noise and Vibration Strategy", the UK's Department for Environment, Food and Rural Affairs "Update of Noise Database for Prediction of Noise On Construction and Open Sites", or Resonate's construction plant & equipment noise database.

Table 16 - Construction stages and sound power levels used in the modelling of construction noise

Works	Plant and equipment	Plant items total per scenario	Individual plant item L _w , dB(A)
Out of Hours Truck and dogs material deliveries	Truck and dogs	4 per 15 minutes	102
and stockpiling	Day maker/ Lighting tower	3 for CS1 and CS2 2 for CS3	98
	D9 Dozer	1	116





4.2 Noise and vibration impacts

4.2.1 Construction noise assessment

Predicted LA_{eq} noise contours from the construction activity are presented in Appendix B – Noise contours. Detailed predictions of noise levels from construction activities at individual receivers are presented in Appendix Ci – Detailed noise predictions.

The degree to which the NMLs are predicted to be exceeded dictates the extent of additional noise mitigation measures (refer to Section 5.2 for mitigation measures).

Discussion of NML exceedances and Noise Levels

The following discusses the noise levels and NML exceedances for each construction scenario during the most stringent out of hours Period 2 (night-time). A summary of predicted noise levels by OOHW Period and receiver location is provided in Table 17. A summary of additional noise mitigation requirements for all stockpiling location options is provided in Table 19 and Table 20.

- Construction stage CS1 Elizabeth Drive Location 4 truck and dog movements per 15 minute period.
 - The noise levels range between the NML and up to 41 dB(A) at the most potentially affected receiver.
 - There are no receivers predicted to be in the highly noise affected category (> 75 dB(A)).
 - The noise levels for the Elizabeth Drive location remain consistent for scenarios CS2 and CS3.
- Construction stage CS1 Patons Lane Location 4 truck and dog movements per 15 minute period
 - The noise levels range between the NML and up to 52 dB(A) at the most potentially affected receiver.
 - There are no receivers predicted to be in the highly noise affected category (> 75 dB(A)).
- Construction stage CS2 Patons Lane Location 4 truck and dog movements per 15 minute period,
 5 m noise barrier.
 - The noise levels range between the NML and up to 52 dB(A) at the most potentially affected receiver.
 - There are no receivers predicted to be in the highly noise affected category (> 75 dB(A)).
- Construction stage CS3 Patons Lane 4 truck and dog movements per 15 minute period, alternate stockpile location.
 - The noise levels range between the NML and up to 48 dB(A) at the most potentially affected receiver.
 - There are no receivers predicted to be in the highly noise affected category (> 75 dB(A)).





Table 17 – Summary of NML exceedances

NML Exceedances							
Scenario - CS1							
Receiver address	Unique_ID	NML	Predicted level	Exceedance	Noise Catchment Area		
OOHW Evening – Elizabeth Drive							
1953-2109 ELIZABETH DRIVE	88	35	41	6	NCA10		
1783-1789 ELIZABETH DRIVE	52	35	38	3	NCA10		
OOHW Night – I	Elizabeth Drive						
1953-2109 ELIZABETH DRIVE	88	35	41	6	NCA10		
1783-1789 ELIZABETH DRIVE	52	35	38	3	NCA10		
OOHW Evening	Patons Lane						
43A LUDDENHAM ROAD	5436	44	52	8	NCA9		
117-199 LUDDENHAM ROAD	5231	44	46	2	NCA9		
OOHW Night – I	Patons Lane						
43A LUDDENHAM ROAD	5436	39	52	13	NCA9		
10 CABERNET CIRCUIT	4397	45	49	4	NCA8		
11 CABERNET CIRCUIT	4399	45	48	3	NCA8		
15 CABERNET CIRCUIT	4402	45	47	2	NCA8		
9 BORDEAUX PLACE	4394	45	46	1	NCA8		
10 BORDEAUX PLACE	4362	45	47	2	NCA8		
11 BORDEAUX PLACE	4364	45	47	2	NCA8		





NML Exceedand	ces				
12 BORDEAUX PLACE	4366	45	47	2	NCA8
117-199 LUDDENHAM ROAD	5231	39	46	7	NCA9
Scenario – CS2	(Noise Wall)				
Receiver address	Unique_ID	NML	Predicted level	Exceedance	Noise Catchment Area
OOHW Evening	- Patons Lane				
43A LUDDENHAM ROAD	5436	44	52	8	NCA9
117-199 LUDDENHAM ROAD	5231	44	46	2	NCA9
OOHW Night– P	atons Lane				
43A LUDDENHAM ROAD	5436	39	52	13	NCA9
10 CABERNET CIRCUIT	4397	45	48	3	NCA8
11 CABERNET CIRCUIT	4399	45	48	3	NCA8
15 CABERNET CIRCUIT	4402	45	47	2	NCA8
10 BORDEAUX PLACE	4362	45	47	2	NCA8
11 BORDEAUX PLACE	4364	45	46	3	NCA8
12 BORDEAUX PLACE	4366	45	46	1	NCA8
117-199 LUDDENHAM ROAD	5231	39	46	7	NCA9





NML Exceedances

Scenario - CS3 (Alternate Stockpile Location)

Receiver address	Unique_ID	NML	Predicted level	Exceedance	Noise Catchment Area
OOHW Evening	 Patons Lane 				
117-199 LUDDENHAM ROAD	5231	44	48	4	NCA9
OOHW Night – I	Patons Lane				
43A LUDDENHAM ROAD	5436	39	44	5	NCA9
117-199 LUDDENHAM ROAD	5231	39	48	9	NCA9





Discussion on Sleep Disturbance

- The sleep disturbance screening criterion is predicted to be exceeded at 2 locations for the Elizabeth Drive site and up to 15 locations for the Patons Lane site for the truck and dog material deliveries and stockpiling scenario. Detailed predictions for individual receivers are presented in Appendix Ci Detailed noise predictions. A review of Appendix C shows that maximum noise levels are not predicted to exceed:
 - Elizabeth Drive
 - 49 dB(A) for scenario CS1, CS2 and CS3
 - Patons Lane
 - 60 dB(A) for scenario CS1 and CS2
 - 56 dB(A) for scenario CS3
- However, the following should be noted:
 - The NSW EPA Road Noise Policy sleep disturbance research concludes that maximum internal noise levels below 50-55 dB(A) are unlikely to awaken people from sleep. An internal noise level of 50-55dB(A) would typically equate to an external noise level of 60-65 dB(A). The maximum noise level predicted is no more than 60 dB(A). Furthermore, noise controls have been recommended to minimise potential sleep disturbance impacts.
 - The works are not classified as highly noise intensive and do not include plant items such as rock hammers, vibratory rollers, jackhammers and the like.

4.2.2 Construction traffic

The results of the Construction Road Traffic Noise Assessment presented in Table 4-31 of the EIS Noise and Vibration Technical Paper, and shown in

Figure 3 indicate that construction road traffic noise levels are predicted to comply with relevant RNP noise criteria at the majority of project affected roads. SCAW construction traffic will access worksites via the designated heavy vehicle routes illustrated in Figure 3. Therefore, no additional noise mitigation or management measures would be required at these locations.





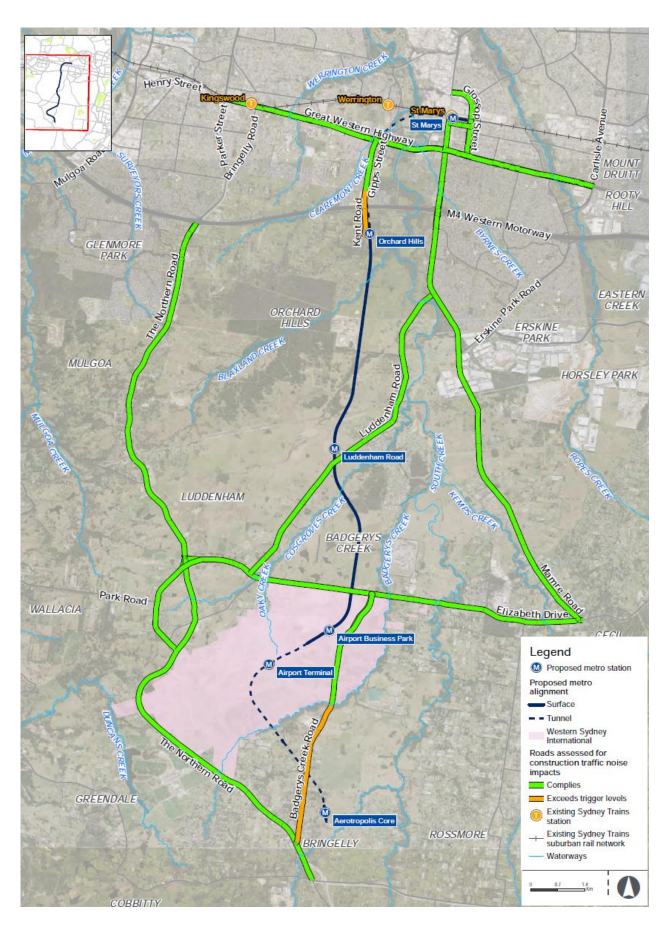


Figure 3 - Roads considered for EIS construction traffic noise assessment





4.2.2.1 Ground-borne noise

Ground-borne noise results from the transmission of vibration rather than the direct transmission of noise through the air. Ground-borne (or regenerated) construction noise is often of primary concern on tunnelling projects when vibration from activities such as rock-breaking, road heading, rotary cutting, tunnel boring and rock drilling/sawing can be transmitted through the ground and into the habitable areas of nearby buildings. Ground-borne noise occurs when this vibration in the ground and/or building elements is regenerated as audible noise within areas of occupancy inside the building.

The ICNG defines internal ground-borne noise goals for residential receivers of 40 dB(A) L_{eq} (15min) during the evening (6 pm to 10 pm) and 35 dB(A) L_{eq} (15min) during the night-time (10 pm to 7 am). These goals are only applicable when ground-borne noise levels are higher than airborne noise levels.

Due to the distance between construction works and receivers, ground-borne noise impacts are expected to be negligible in comparison to airborne noise impacts. For this reason, ground-borne noise is not anticipated to be the controlling factor for these proposed works and therefore further assessment is not warranted. As identified in the EIS, the application of standard mitigation measures for the control of airborne noise emissions and vibration is expected to adequately address ground-borne noise.

4.2.3 Construction vibration assessment

The proposed scope of work that is the subject of this DNVIS does not include the use of vibration intensive plant and therefore no further assessment of construction vibration is warranted.





5. Mitigation and Management

5.1 Standard construction noise mitigation measures

The CNVG outlines standard mitigation measures that should be incorporated by default in all construction projects. Those most relevant to the construction of the project are listed below.

- Restricting works to standard construction hours as far as practicable, considering safety and traffic management requirements
- Selecting quieter plant and equipment
- Maximising offset distances between receivers and noisy plant or activities
- Orientating plant and processes away from residences
- Regularly maintaining and monitoring plant and equipment to ensure that their noise emissions are not excessive
- Minimising the annoyance from reversing alarms by either fitting closed circuit monitors or nontonal reversing alarms ("quackers") on vehicles or deploying 'spotters' to oversee reversing movements. Sites should be designed to minimise or remove the need for plant to undertake reversing manoeuvres
- Reducing throttle settings and switching off equipment when it's not being used.
- Screening noise-intensive processes such as jackhammering by the use of mobile screens Such screens can reduce noise levels by approximately 5-10 dB(A) where the line of sight to a receiver from the works is blocked.

5.2 Additional construction noise mitigation measures

Table 18 presents the additional mitigation measures that are recommended in the Sydney Metro *Construction Noise and Vibration Standard* that are based on the extent of NML exceedance. These are shown by receiver for each construction stage in Appendix Ci – Detailed noise predictions. A summary of additional mitigation requirements for each scenario is provided in Table 19 and Table 20.

Table 18 - Additional mitigation measures - Airborne construction noise

Time Period		Mitigation Measures Predicted L _{Aeq(15 minute)} noise level above NML			
		0 to 10 dB	10 to 20 dB	20 to 30 dB	> 30 dB
Approved	Mon-Fri (7.00 am - 6.00 pm)	-	LB	LB, M, SN	LB, M, SN
construction	Sat (8.00 am - 1.00 pm)				
Tiours	Sun/Pub Hol (Nil)				
OOHW	Mon-Fri (6.00 pm - 10.00 pm)	LB	LB, M	LB, M, SN, RO	LB, M, SN, IB, PC, RO
(Evening)	Sat (1.00 pm - 10.00 pm)				
	Sun/Pub Hol (8.00 am - 6.00 pm)				
OOOHW (Night)	Mon-Fri (10.00 pm - 7.00 am)	LB	LB, M, SN, RO	LB, M, SN, IB, PC, RO, AA	LB, M, SN, IB, PC, RO, AA
	Sat (10.00 pm - 8.00 am)				
	Sun/Pub Hol (6.00 pm - 7.00 am)				

Note: Phone calls (PC), Monitoring (M), Individual briefings (IB), alternative accommodation (AA), specific notification (SN), letterbox drop (LB), duration reduction (DR), Project specific respite offer (RO)





Table 19 - Elizabeth Drive additional mitigation measures by NCA

Elizabeth Drive – Ga	ate 6	NCA10	NCA11		
CS1 – OOH Deliveries Truck and dog material deliveries and stockpiling (4 truck and dogs per 15 minutes)					
OOHW (Evening)	LB	2	-		
	LB, M	-	-		
	LB, M, SN, RO	-	-		
	LB, M, SN, IB, PC, RO	-	-		
OOHW (Night)	LB	2	-		
	LB, M, SN, RO	-	-		
	LB, M, SN, IB, PC, RO, AA	-	-		
	LB, M, SN, IB, PC, RO, AA	-	-		

Table 20 - Patons Lane additional mitigation measures by NCA

Patons Lane – 0	Gate 2	NCA08	NCA09
CS1 – OOH Del minutes)	liveries Truck and dog material deliveries and	stockpiling (4 truck and d	logs per 15
OOHW	LB	-	6
(Evening)	LB, M	-	-
	LB, M, SN, RO	-	-
	LB, M, SN, IB, PC, RO	-	-
Number of Slee	p Disturbance Properties	-	1
OOHW	LB	9	13
(Night)	LB, M, SN, RO	-	1
	LB, M, SN, IB, PC, RO, AA	-	-
	LB, M, SN, IB, PC, RO, AA	-	-
Number Sleep [Disturbance Properties	-	-
CS2 – Truck an	d Dog materials delivery and stockpiling with 5	5 m northern noise barrie	r
OOHW (Evening)	LB	-	6
	LB, M	-	-
	LB, M, SN, RO	-	-
	LB, M, SN, IB, PC, RO	-	-
Number of Slee	p Disturbance Properties	-	-
OOHW	LB	8	13
(Night)	LB, M, SN, RO	-	1
	LB, M, SN, IB, PC, RO, AA	-	-
	LB, M, SN, IB, PC, RO, AA	-	-
Number of Slee	p Disturbance Properties	-	1
CS3 – Truck an	d Dog materials delivery and stockpiling, alter	nate southern stockpiling	location
OOHW	LB	-	6
(Evening)	LB, M	-	-
	LB, M, SN, RO	-	-
	LB, M, SN, IB, PC, RO	-	-





Patons Lane – Gate 2		NCA08	NCA09
Number of Sleep Disturbance Properties		-	-
OOHW (Night)	LB	-	13
	LB, M, SN, RO	-	-
	LB, M, SN, IB, PC, RO, AA	-	-
	LB, M, SN, IB, PC, RO, AA	-	-
Number of Sleep Disturbance Properties		-	-

In addition to the abovementioned mitigation measures, Condition E57 requires further community consultation. See below.

CoA E57

In order to undertake out-of-hours work outside the work hours specified under Condition E38, appropriate respite periods for the out-of-hours work must be identified in consultation with the community at each affected location on a regular basis. This consultation must include (but not be limited to) providing the community with:

- (a) a progressive schedule for periods no less than three (3) months, of likely out-of-hours work;
- (b) a description of the potential work, location and duration of the out-of-hours work;
- (c) the noise characteristics and likely noise levels of the work; and (d) likely mitigation and management measures which aim to achieve the relevant NMLs under Condition E43 (including the circumstances of when respite or relocation offers will be available and details about how the affected community can access these offers).

The outcomes of the community consultation, the identified respite periods and the scheduling of the likely out-of-hour work must be provided to the ER, EPA and the Planning Secretary prior to the out-of-hours work commencing.

Note: Respite periods can be any combination of days or hours where out of-hours work would not be more than 5 dB(A) above the RBL at any residence.

5.3 Construction vibration

No assessment of construction vibration is required for this scope of works. As such, no specific mitigation measures are proposed.





6. Conclusion

A DNVIS has been completed to support the proposed out of hours works associated with Truck and Dog materials delivery and stockpiling arriving to Gate 6 Elizabeth Drive and Gate 2 Patons Lane.

Regarding construction noise, an assessment was carried out as per guidance presented in the Sydney Metro Construction Noise and Vibration Standard and the Construction Noise and Vibration Management Plan which identified that a number of receivers are likely to experience noise levels in excess of relevant NMLs. The significance of these exceedances was evaluated and additional mitigation measures determined.

Whilst NML and sleep disturbance exceedances are predicted, the works are not classified as highly noise intensive and do not include plant items such as rock hammers, vibratory rollers, jackhammers and the like.

Due to the distance between construction works and receivers, ground-borne noise impacts are expected to be negligible in comparison to airborne noise impacts. For this reason, ground-borne noise is not anticipated to be the controlling factor for these proposed works and therefore further assessment is not warranted. As identified in the EIS, the application of standard mitigation measures for the control of airborne noise emissions and vibration is expected to adequately address ground-borne noise.

The proposed scope of work that is the subject of this DNVIS does not include the use of vibration intensive plant and therefore no further assessment of construction vibration is warranted.



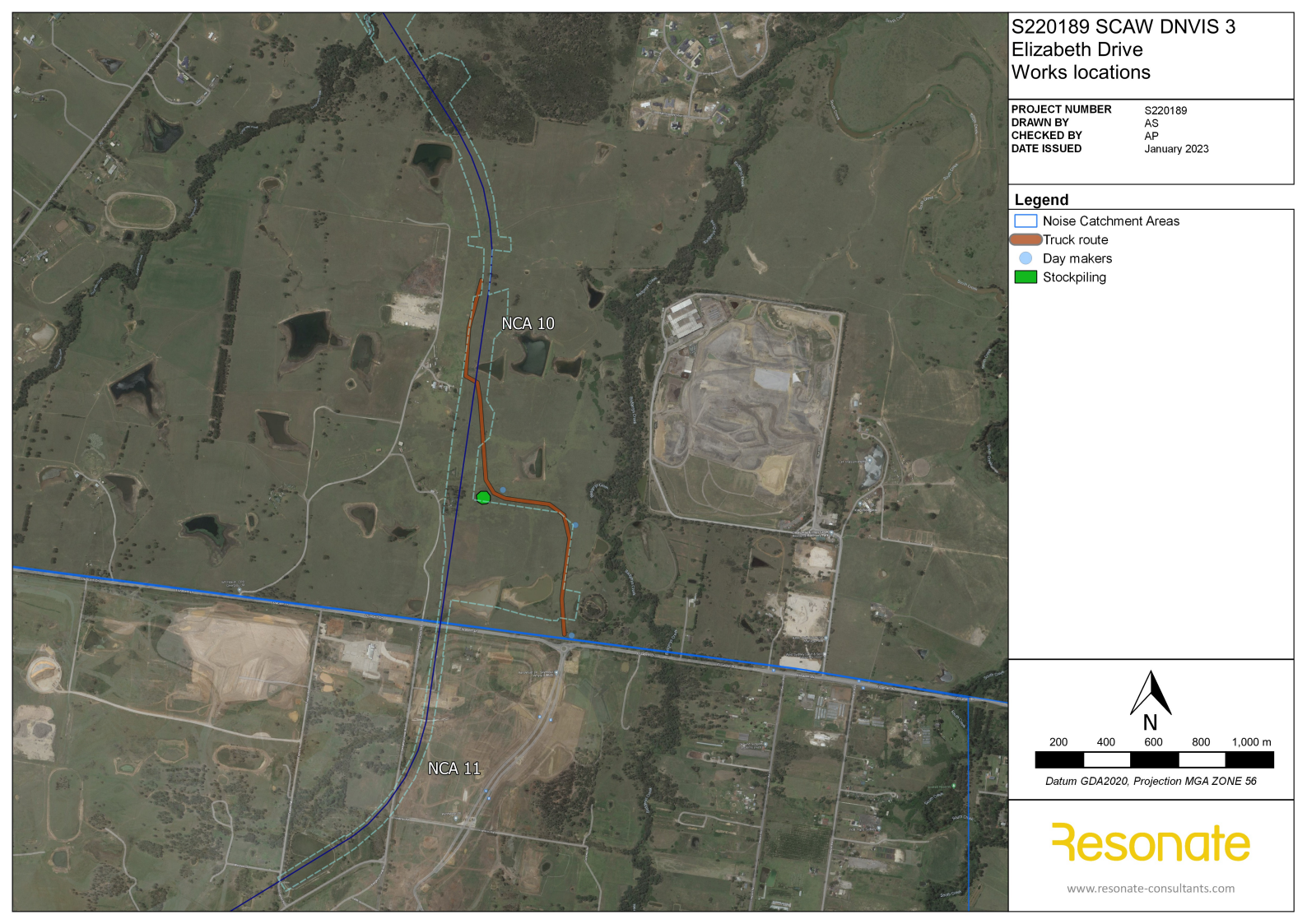


Appendix A – Site layout and works areas





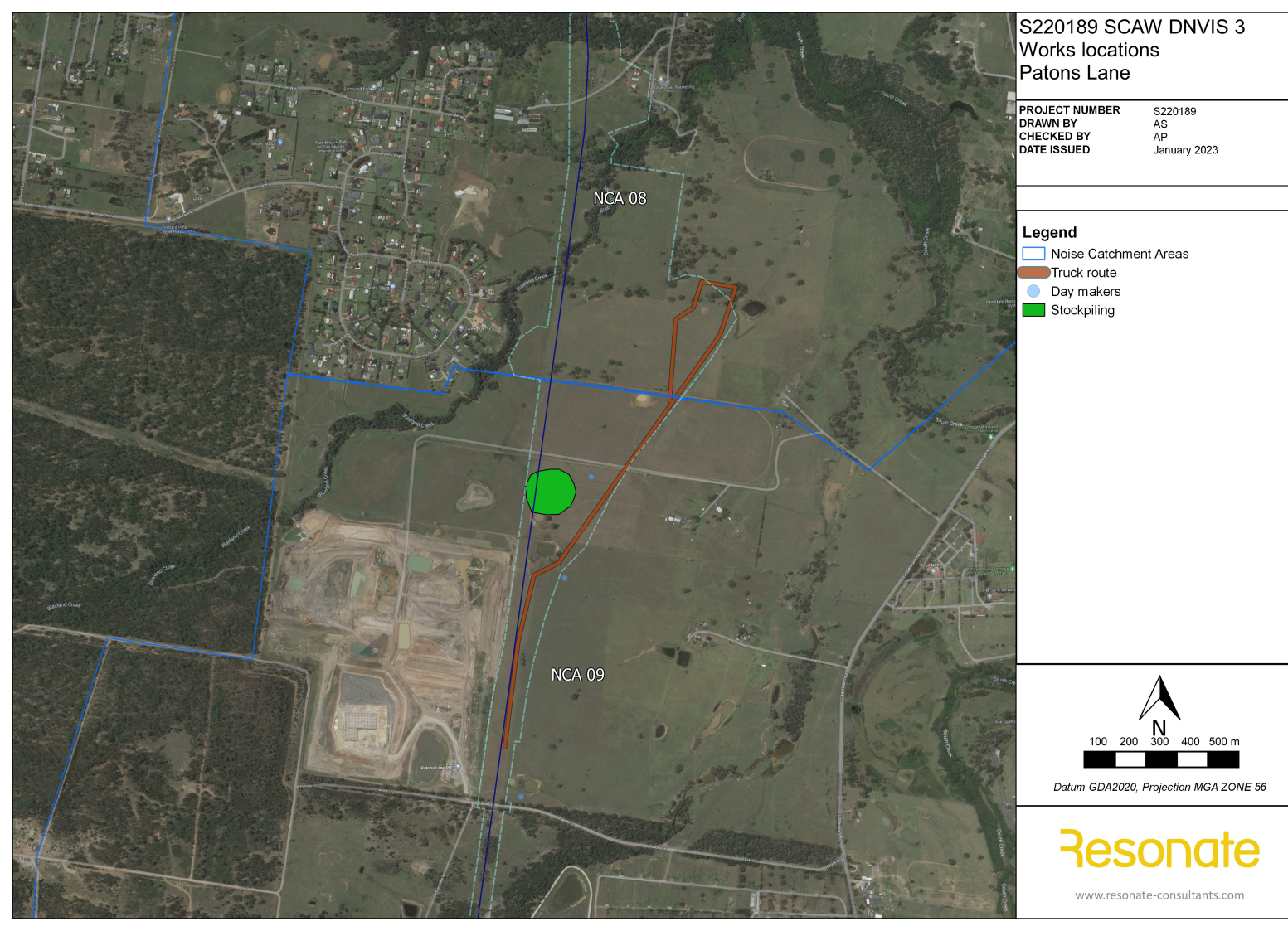
CS1 - Elizabeth Drive







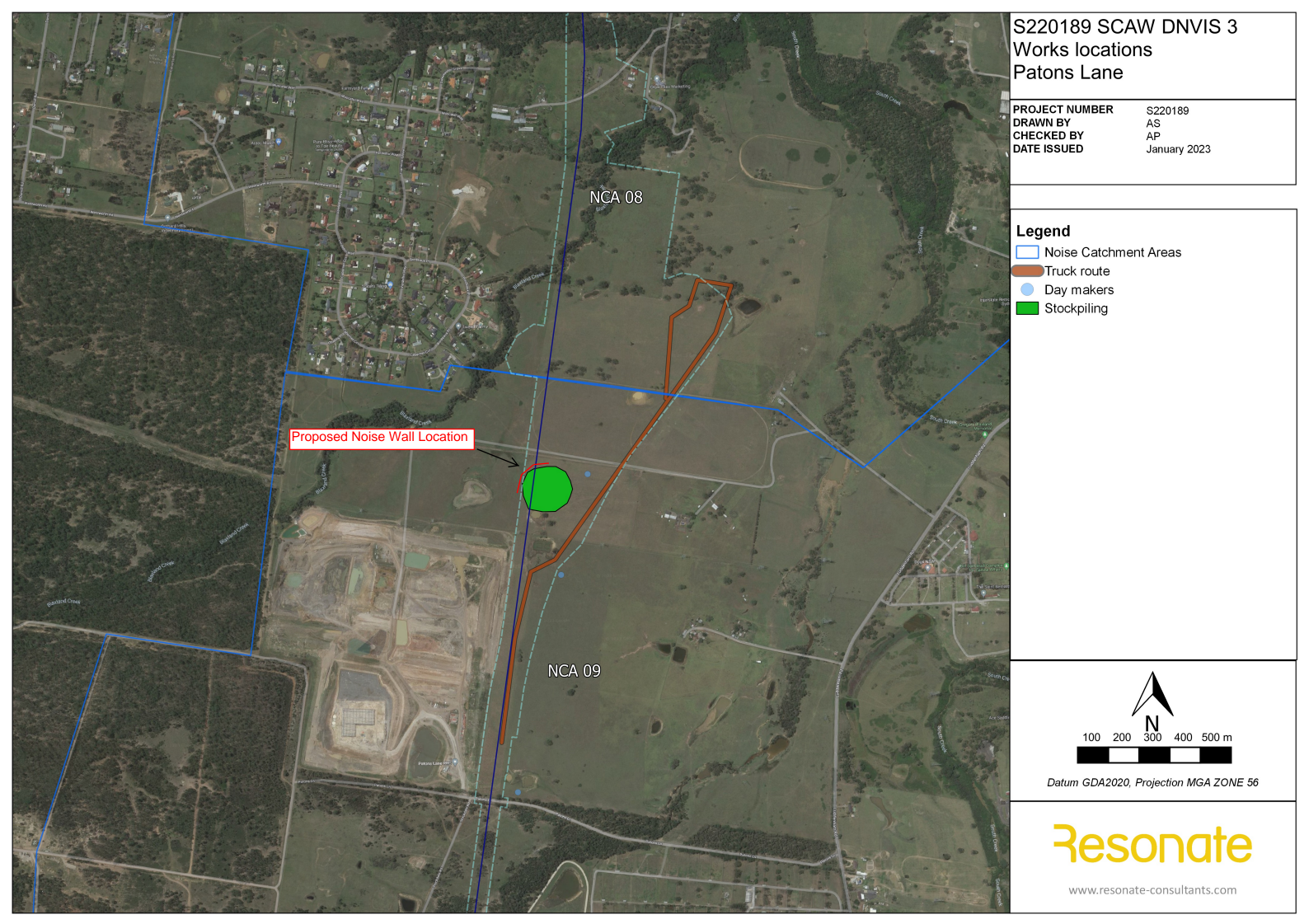
CS1 - Standard Works, Patons Lane







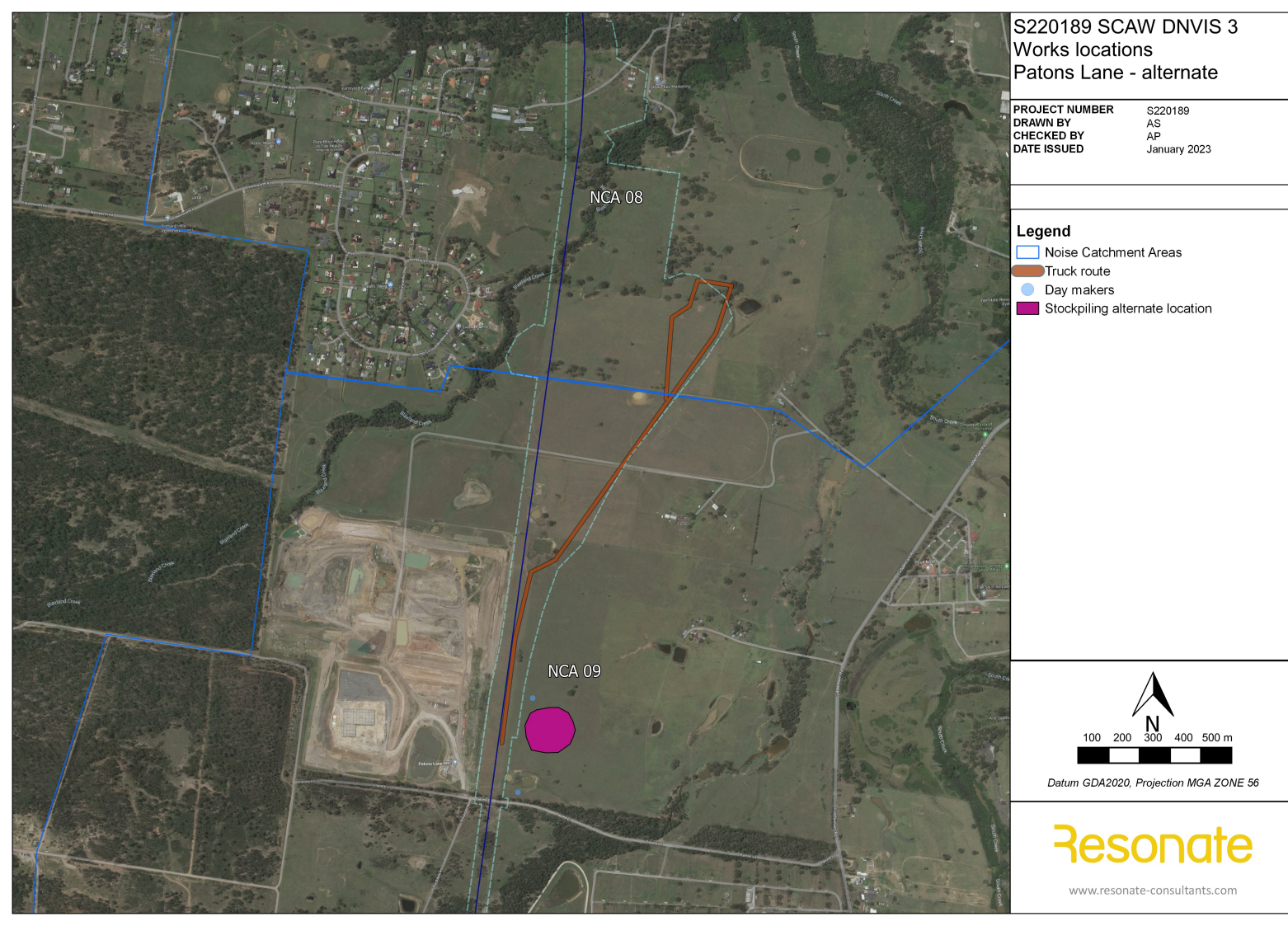
CS2 - Noise Wall, Patons Lane







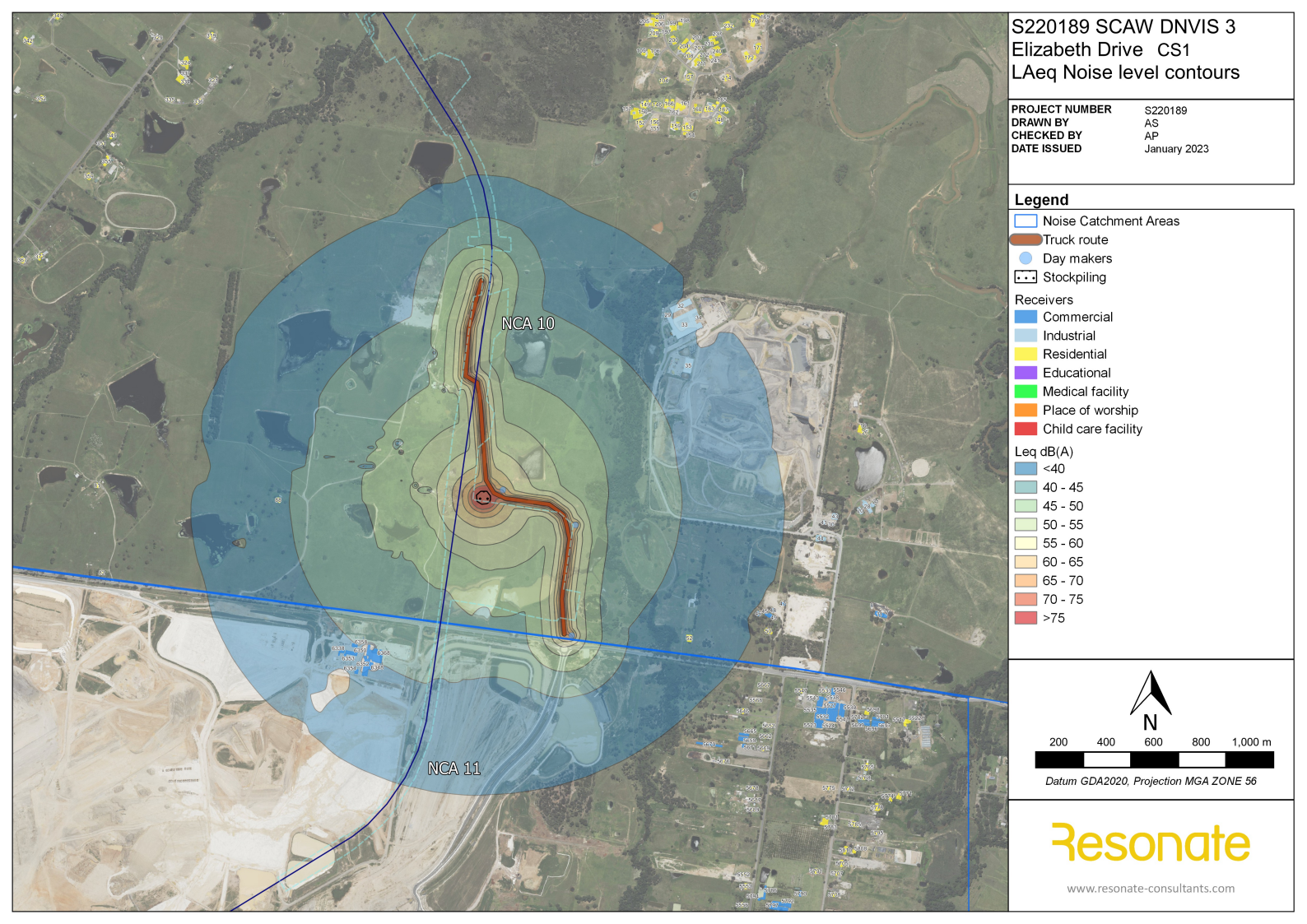
CS3 - Alternative Stockpile Location, Patons Lane

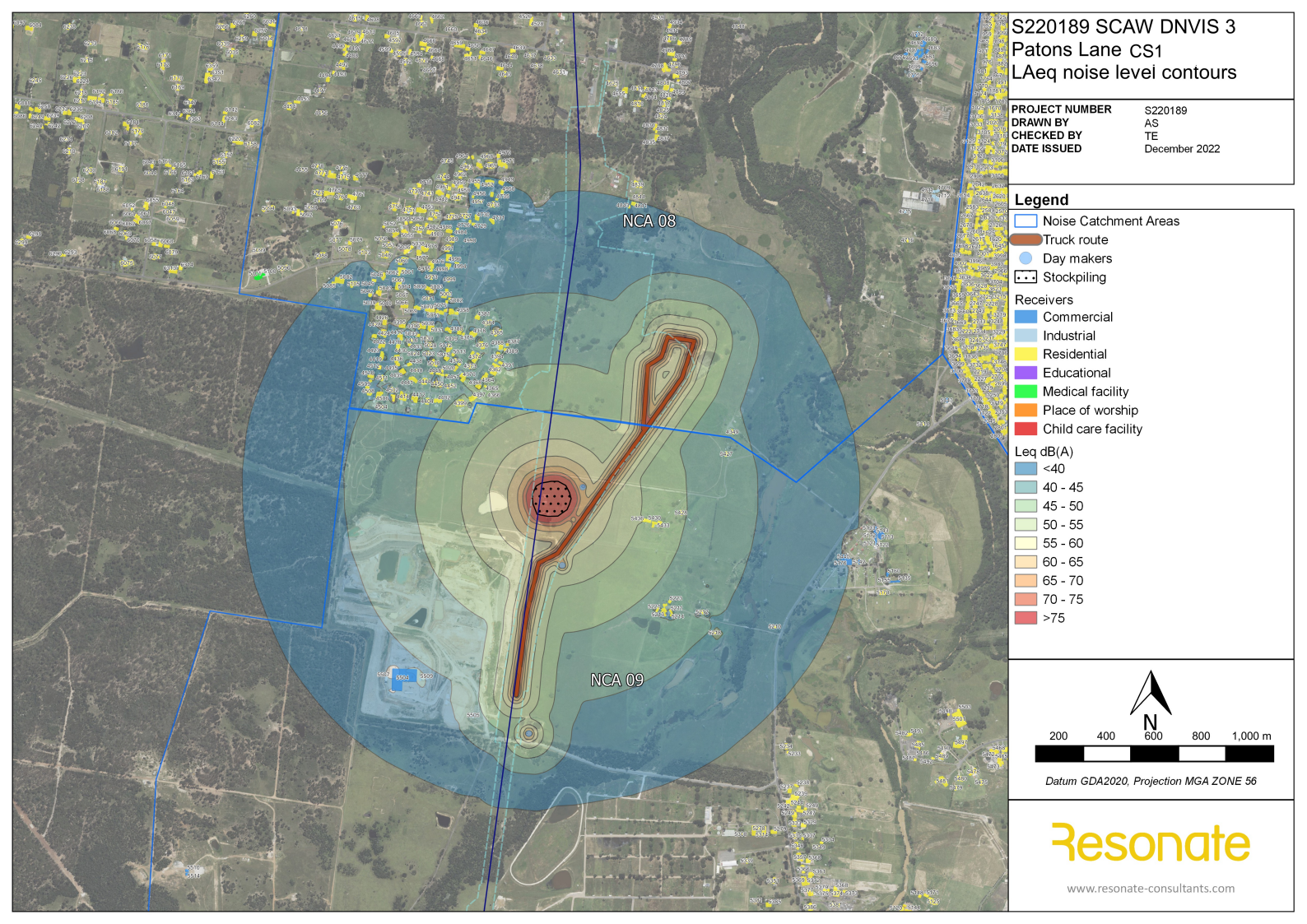


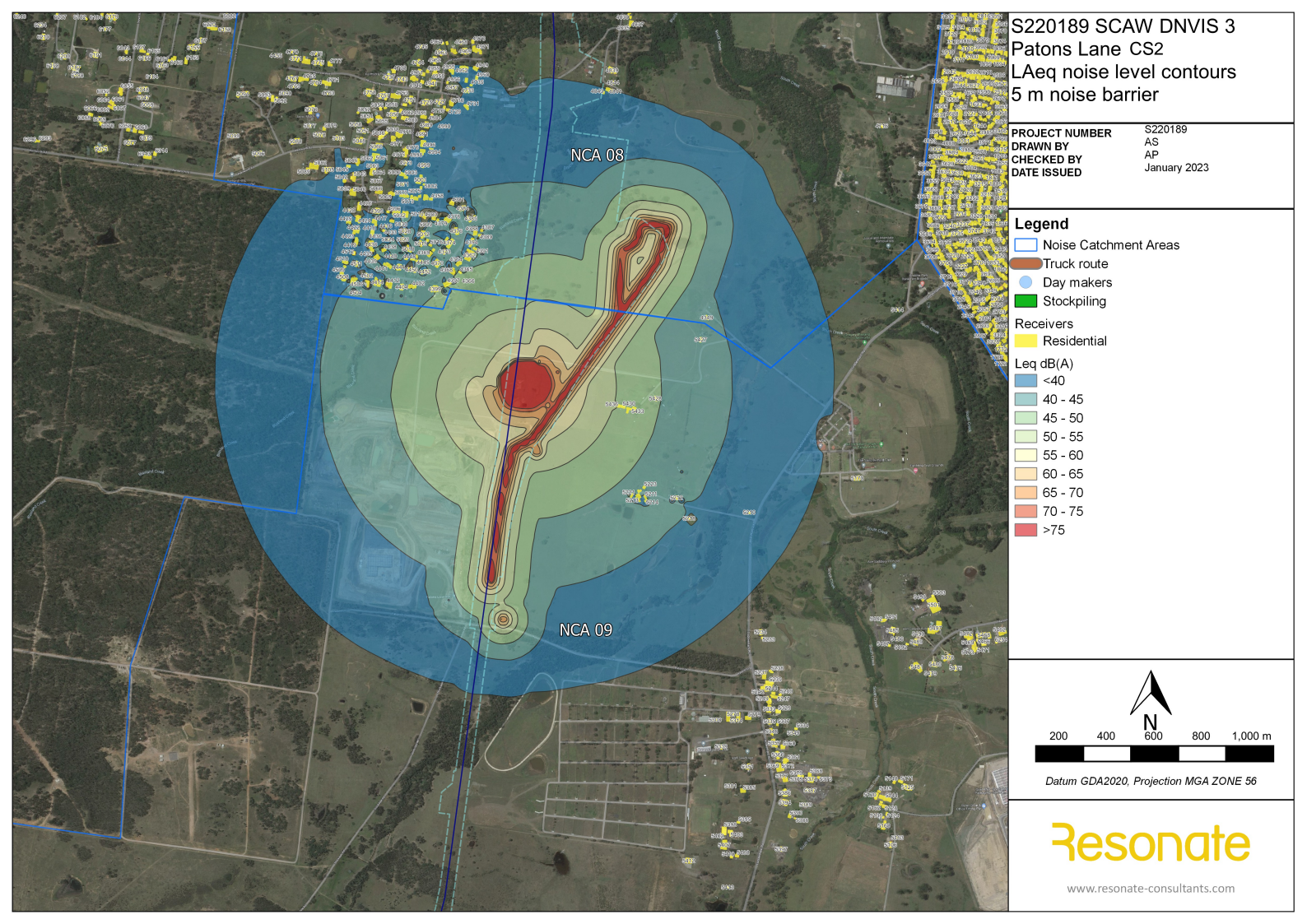


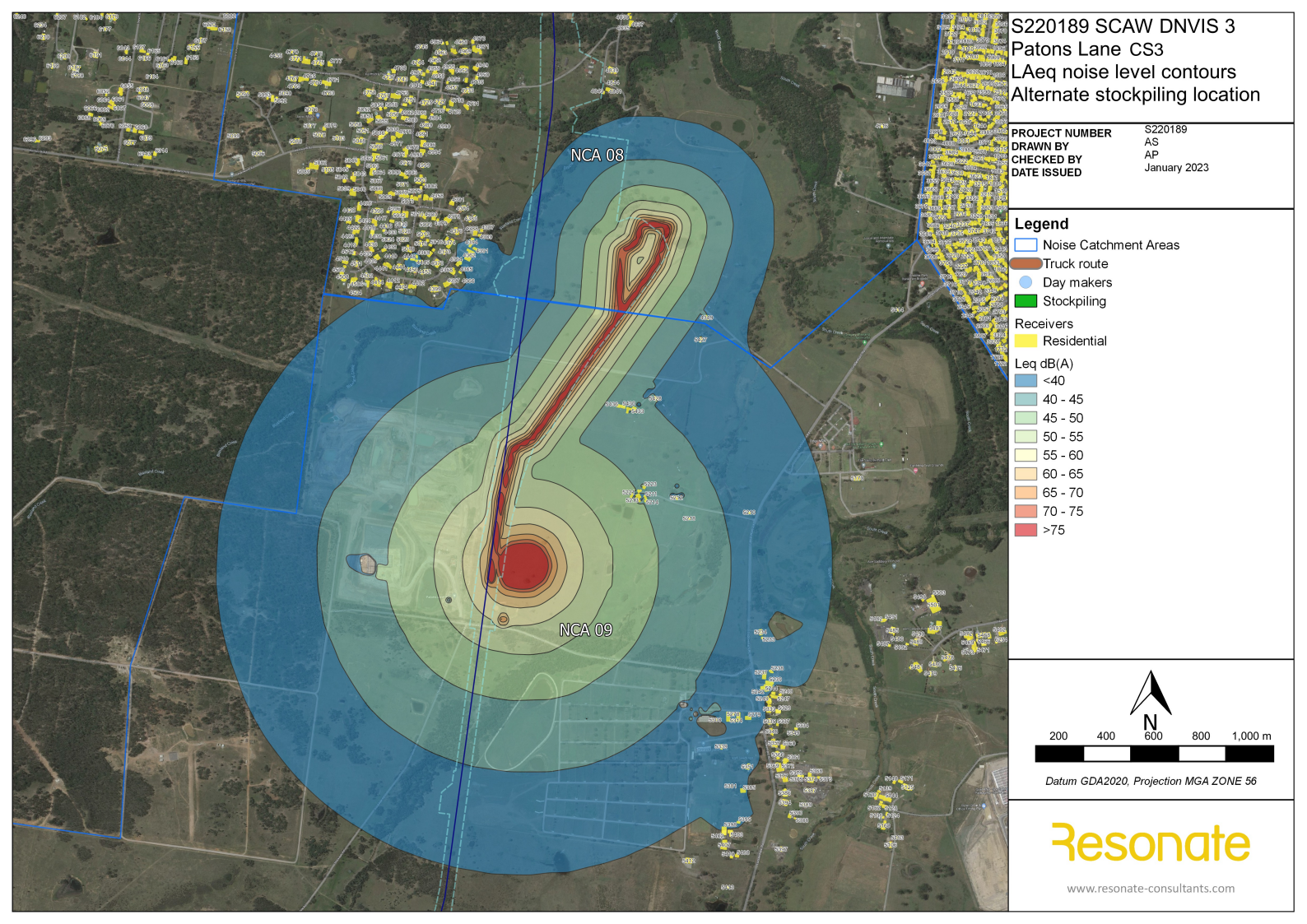


Appendix B - Noise contours













Appendix Ci – Detailed noise predictions – CS1 Elizabeth Drive

	OOHW Evening- Elizabeth Drive Truck and dog materials deliveries											
No.	Name	NCA	Leq Evening dB(A)	Туре	NML - OOHW Evening dB(A)	Address	Unique_ID					
41890	NCA10.RES.88	10	41	RES	35	1953-2109 ELIZABETH DRIVE	88					
41810	NCA10.RES.52	10	38	RES	35	1783-1789 ELIZABETH DRIVE	52					
51578	NCA11.RES.17	11	34	RES	42	1970 ELIZABETH DRIVE	5533					
51883	NCA11.RES.162	11	34	RES	42	75 LAWSON ROAD	5678					
42496	NCA10.RES.152	10	34	RES	35	16 FARMINGDALE COURT	152					
42543	NCA10.RES.155	10	33	RES	35	18 FARMINGDALE COURT	155					
42560	NCA10.RES.156	10	33	RES	35	18 FARMINGDALE COURT	156					
42462	NCA10.RES.150	10	33	RES	35	14 FARMINGDALE COURT	150					
42594	NCA10.RES.159	10	33	RES	35	22 FARMINGDALE COURT	159					
51876	NCA11.RES.160	11	33	RES	42	65 LAWSON ROAD	5676					

			OOHW Night - Eliz		ruck and dog materials deliver	ies	
No.	Name	NCA	Leq Night dB(A)	Туре	NML - OOHW Night dB(A)	Address	Unique_ID
41890	NCA10.RES.88	10	41	RES	35	1953-2109 ELIZABETH DRIVE	88
41810	NCA10.RES.52	10	38	RES	35	1783-1789 ELIZABETH DRIVE	52
51578	NCA11.RES.17	11	34	RES	35	1970 ELIZABETH DRIVE	5533
51883	NCA11.RES.162	11	34	RES	35	75 LAWSON ROAD	5678
42496	NCA10.RES.152	10	34	RES	35	16 FARMINGDALE COURT	152
42543	NCA10.RES.155	10	33	RES	35	18 FARMINGDALE COURT	155
42560	NCA10.RES.156	10	33	RES	35	18 FARMINGDALE COURT	156
42462	NCA10.RES.150	10	33	RES	35	14 FARMINGDALE COURT	150
42594	NCA10.RES.159	10	33	RES	35	22 FARMINGDALE COURT	159
51876	NCA11.RES.160	11	33	RES	35	65 LAWSON ROAD	5676

	OOHW Sleep Disturbance - Elizabeth Drive Truck and dog materials deliveries												
No.	Name	NCA	Lmax Night dB(A)	Туре	Sleep disturbance criteria dB(A)	Address	Unique_ID						
41890	NCA10.RES.88	NCA10	49	RES	45	1953-2109 ELIZABETH DRIVE	88						
41810	NCA10.RES.52	NCA10	46	RES	45	1783-1789 ELIZABETH DRIVE	52						
51578	NCA11.RES.17	NCA11	42	RES	45	1970 ELIZABETH DRIVE	5533						
51883	NCA11.RES.162	NCA11	42	RES	45	75 LAWSON ROAD	5678						
42496	NCA10.RES.152	NCA10	42	RES	45	16 FARMINGDALE COURT	152						
42543	NCA10.RES.155	NCA10	41	RES	45	18 FARMINGDALE COURT	155						
42560	NCA10.RES.156	NCA10	41	RES	45	18 FARMINGDALE COURT	156						
42462	NCA10.RES.150	NCA10	41	RES	45	14 FARMINGDALE COURT	150						
42594	NCA10.RES.159	NCA10	41	RES	45	22 FARMINGDALE COURT	159						
51876	NCA11.RES.160	NCA11	41	RES	45	65 LAWSON ROAD	5676						





Appendix Cii – Detailed noise predictions – CS1 Patons Lane

			OOHW Evening- Pat	tons Lane Truc	k and dog materials deliveries		
No.	Name	NCA	Leq Evening dB(A)	Туре	NML - OOHW Evening dB(A)	Address	Unique_ID
39310	NCA9.RES.331	9	52	RES	44	43A LUDDENHAM ROAD	5436
39287	NCA9.RES.325	9	49	RES	44	43A LUDDENHAM ROAD	5430
33140	NCA8.RES.50	8	49	RES	49	10 CABERNET CIRCUIT	4397
39300	NCA9.RES.328	9	48	RES	44	43A LUDDENHAM ROAD	5433
33182	NCA8.RES.52	8	48	RES	49	11 CABERNET CIRCUIT	4399
32813	NCA8.RES.15	8	47	RES	49	10 BORDEAUX PLACE	4362
32873	NCA8.RES.19	8	47	RES	49	12 BORDEAUX PLACE	4366
33194	NCA8.RES.55	8	47	RES	49	15 CABERNET CIRCUIT	4402
32854	NCA8.RES.17	8	47	RES	49	11 BORDEAUX PLACE	4364
33098	NCA8.RES.47	8	46	RES	49	9 BORDEAUX PLACE	4394
32877	NCA8.RES.21	8	46	RES	49	12 BORDEAUX PLACE	4368
39284	NCA9.RES.323	9	46	RES	44	43A LUDDENHAM ROAD	5428
32863	NCA8.RES.18	8	46	RES	49	12 BORDEAUX PLACE	4365
38692	NCA9.RES.126	9	46	RES	44	117-199 LUDDENHAM ROAD	5231
38654	NCA9.RES.108	9	45	RES	44	117-199 LUDDENHAM ROAD	5213
32898	NCA8.RES.23	8	45	RES	49	13 BORDEAUX PLACE	4370
33094	NCA8.RES.44	8	45	RES	49	9 BORDEAUX PLACE	4391

			OOHW Night - Pator	ns Lane Truck	and dog materials deliveries		
No.	Name	NCA Leq Nig		Туре	NML - OOHW Night dB(A)	Address	Unique_ID
39310	NCA9.RES.331	9	52	RES	39	43A LUDDENHAM ROAD	5436
39287	NCA9.RES.325	9	49	RES	39	43A LUDDENHAM ROAD	5430
33140	NCA8.RES.50	8	49	RES	45	10 CABERNET CIRCUIT	4397
39300	NCA9.RES.328	9	48	RES	39	43A LUDDENHAM ROAD	5433
33182	NCA8.RES.52	8	48	RES	45	11 CABERNET CIRCUIT	4399
32813	NCA8.RES.15	8	47	RES	45	10 BORDEAUX PLACE	4362
32873	NCA8.RES.19	8	47	RES	45	12 BORDEAUX PLACE	4366
33194	NCA8.RES.55	8	47	RES	45	15 CABERNET CIRCUIT	4402
32854	NCA8.RES.17	8	47	RES	45	11 BORDEAUX PLACE	4364
33098	NCA8.RES.47	8	46	RES	45	9 BORDEAUX PLACE	4394
32877	NCA8.RES.21	8	46	RES	45	12 BORDEAUX PLACE	4368
39284	NCA9.RES.323	9	46	RES	39	43A LUDDENHAM ROAD	5428
32863	NCA8.RES.18	8	46	RES	45	12 BORDEAUX PLACE	4365
38692	NCA9.RES.126	9	46	RES	39	117-199 LUDDENHAM ROAD	5231
38654	NCA9.RES.108	9	45	RES	39	117-199 LUDDENHAM ROAD	5213
32898	NCA8.RES.23	8	45	RES	45	13 BORDEAUX PLACE	4370
33094	NCA8.RES.44	8	45	RES	45	9 BORDEAUX PLACE	4391
36333	NCA8.RES.671	8	44	RES	45	13 VERDELHO WAY	5018
36284	NCA8.RES.665	8	44	RES	45	11 VERDELHO WAY	5012
38635	NCA9.RES.106	9	44	RES	39	117-199 LUDDENHAM ROAD	5211
33036	NCA8.RES.37	8	44	RES	45	6 BORDEAUX PLACE	4384
33470	NCA8.RES.94	8	44	RES	45	6 CABERNET CIRCUIT	4441
33554	NCA8.RES.105	8	44	RES	45	9 CABERNET CIRCUIT	4452
32924	NCA8.RES.26	8	44	RES	45	14 BORDEAUX PLACE	4373
38643	NCA9.RES.107	9	44	RES	39	117-199 LUDDENHAM ROAD	5212
33202	NCA8.RES.57	8	44	RES	45	16 CABERNET CIRCUIT	4404
38675	NCA9.RES.116	9	44	RES	39	117-199 LUDDENHAM ROAD	5221
36237	NCA8.RES.662	8	44	RES	45	10 VERDELHO WAY	5009

32785	NCA8.RES.2	8	43	RES	45		4349
	NCA8.RES.42	8		RES		8 BORDEAUX PLACE	4389
	NCA8.RES.103	8		RES	_	8 CABERNET CIRCUIT	4450
36313	NCA8.RES.669	8		RES	_	12 VERDELHO WAY	5016
32948	NCA8.RES.27	8		RES	45	15 BORDEAUX PLACE	4374
38678	NCA9.RES.118	9		RES	39	117-199 LUDDENHAM ROAD	5223
38683	NCA9.RES.119	9		RES	39	117-199 LUDDENHAM ROAD	5224
33082	NCA8.RES.41	8	43	RES	45	8 BORDEAUX PLACE	4388
33539	NCA8.RES.104	8	43	RES	45	9 CABERNET CIRCUIT	4451
36250	NCA8.RES.663	8	43	RES	45	10 VERDELHO WAY	5010
33063	NCA8.RES.40	8	43	RES	45	8 BORDEAUX PLACE	4387
32892	NCA8.RES.22	8	43	RES	45	13 BORDEAUX PLACE	4369
32915	NCA8.RES.25	8	43	RES	45	14 BORDEAUX PLACE	4372
32960	NCA8.RES.29	8	43	RES	45	16 BORDEAUX PLACE	4376
32990	NCA8.RES.33	8	43	RES	45	18 BORDEAUX PLACE	4380
33237	NCA8.RES.64	8	43	RES	45	17 CABERNET CIRCUIT	4411
33508	NCA8.RES.98	8	43	RES	45	8 CABERNET CIRCUIT	4445
33390	NCA8.RES.89	8	43	RES	45	4 CABERNET CIRCUIT	4436
33511	NCA8.RES.101	8	43	RES	45	8 CABERNET CIRCUIT	4448
36340	NCA8.RES.673	8	43	RES	45	13 VERDELHO WAY	5020
33496	NCA8.RES.97	8	43	RES	45	7 CABERNET CIRCUIT	4444
33847	NCA8.RES.161	8	43	RES	45	3 CHABLIS PLACE	4508
38663	NCA9.RES.109	9	43	RES	39	117-199 LUDDENHAM ROAD	5214
36310	NCA8.RES.668	8	42	RES	45	12 VERDELHO WAY	5015
33046	NCA8.RES.38	8	42	RES	45	7 BORDEAUX PLACE	4385
33483	NCA8.RES.95	8	42	RES	45	7 CABERNET CIRCUIT	4442
36292	NCA8.RES.666	8	42	RES	45	11 VERDELHO WAY	5013
33258	NCA8.RES.67	8	42	RES	45	18 CABERNET CIRCUIT	4414
33879	NCA8.RES.163	8	42	RES	45	4 CHABLIS PLACE	4510
36408	NCA8.RES.685	8	42	RES	45	17 VERDELHO WAY	5032

26052	NCA8.RES.727	8	42	RES	I AE	9 VERDELHO WAY	5074
		9		RES			5427
	NCA9.RES.322	-				43A LUDDENHAM ROAD	
	NCA8.RES.31	8		RES		17 BORDEAUX PLACE	4378
	NCA8.RES.676	8		RES		14 VERDELHO WAY	5023
	NCA8.RES.655	8		RES		8 TRAMINER GROVE	5002
	NCA8.RES.154	8		RES		1 CHABLIS PLACE	4501
	NCA8.RES.164	8		RES		5 CHABLIS PLACE	4511
	NCA8.RES.32	8	41	RES		18 BORDEAUX PLACE	4379
	NCA8.RES.93	8		RES		6 CABERNET CIRCUIT	4440
36199	NCA8.RES.654	8		RES	45	8 TRAMINER GROVE	5001
	NCA8.RES.155	8	41	RES	45	1 CHABLIS PLACE	4502
33825	NCA8.RES.157	8	41	RES	45	2 CHABLIS PLACE	4504
36722	NCA8.RES.717	8	41	RES	45	5 VERDELHO WAY	5064
33436	NCA8.RES.92	8	41	RES	45	5 CABERNET CIRCUIT	4439
36379	NCA8.RES.681	8	41	RES	45	15 VERDELHO WAY	5028
33012	NCA8.RES.34	8	41	RES	45	5 BORDEAUX PLACE	4381
33834	NCA8.RES.159	8	41	RES	45	2 CHABLIS PLACE	4506
33342	NCA8.RES.78	8	41	RES	45	23 CABERNET CIRCUIT	4425
33428	NCA8.RES.91	8	41	RES	45	5 CABERNET CIRCUIT	4438
33417	NCA8.RES.90	8	41	RES	45	5 CABERNET CIRCUIT	4437
36179	NCA8.RES.652	8	41	RES	45	7 TRAMINER GROVE	4999
36369	NCA8.RES.677	8	41	RES	45	14 VERDELHO WAY	5024
33380	NCA8.RES.88	8	40	RES	45	4 CABERNET CIRCUIT	4435
36389	NCA8.RES.684	8	40	RES	45	16 VERDELHO WAY	5031
33378	NCA8.RES.86	8	40	RES	45	3 CABERNET CIRCUIT	4433
36171	NCA8.RES.651	8	40	RES	45	6 TRAMINER GROVE	4998
32798	NCA8.RES.11	8	40	RES	45	1 BORDEAUX PLACE	4358
36419	NCA8.RES.686	8	40	RES	45	17 VERDELHO WAY	5033
32805	NCA8.RES.13	8	40	RES	45	1 BORDEAUX PLACE	4360
33267	NCA8.RES.69	8	40	RES	45	2 CABERNET CIRCUIT	4416
33371	NCA8.RES.83	8	40	RES	45	3 CABERNET CIRCUIT	4430
36000	NCA8.RES.629	8	40	RES	45	11 TRAMINER GROVE	4976
	NCA8.RES.649	8		RES		5 TRAMINER GROVE	4996
	NCA9.RES.113	9		RES		117-199 LUDDENHAM ROAD	5218
	NCA8.RES.162	8		RES		4 CHABLIS PLACE	4509
	NCA8.RES.165	8		RES		5 CHABLIS PLACE	4512
	NCA8.RES.683	8		RES		16 VERDELHO WAY	5030
	NCA8.RES.726	8		RES		9 VERDELHO WAY	5073
	NCA8.RES.71	8		RES		2 CABERNET CIRCUIT	4418
	NCA8.RES.49	8		RES		1 CABERNET CIRCUIT	4396
	NCA8.RES.70	8		RES		2 CABERNET CIRCUIT	4417
332/0	NCAU.NL3./U	О	39	IVEO	45	Z CABERINET CIRCUIT	4417

			OOHW Sleep Disturbance - Pator	ns Lane Truck	and dog materials deliveries		
No.	Name	NCA	Lmax Night dB(A)	Туре	Sleep disturbance criteria dB(A)	Address	Unique_ID
39310	NCA9.RES.331	NCA9	60	RES	49	43A LUDDENHAM ROAD	5436
39287	NCA9.RES.325	NCA9	57	RES	49	43A LUDDENHAM ROAD	5430
33140	NCA8.RES.50	NCA8	57	RES	55	10 CABERNET CIRCUIT	4397
39300	NCA9.RES.328	NCA9	56	RES	55	43A LUDDENHAM ROAD	5433
33182	NCA8.RES.52	NCA8	56	RES	55	11 CABERNET CIRCUIT	4399
32813	NCA8.RES.15	NCA8	55	RES	55	10 BORDEAUX PLACE	4362
32873	NCA8.RES.19	NCA8	55	RES	55	12 BORDEAUX PLACE	4366
33194	NCA8.RES.55	NCA8	55	RES	55	15 CABERNET CIRCUIT	4402
32854	NCA8.RES.17	NCA8	55	RES	55	11 BORDEAUX PLACE	4364
33098	NCA8.RES.47	NCA8	54	RES	55	9 BORDEAUX PLACE	4394
32877	NCA8.RES.21	NCA8	54	RES	55	12 BORDEAUX PLACE	4368
39284	NCA9.RES.323	NCA9	54	RES	49	43A LUDDENHAM ROAD	5428
32863	NCA8.RES.18	NCA8	54	RES	55	12 BORDEAUX PLACE	4365
38692	NCA9.RES.126	NCA9	54	RES	49	117-199 LUDDENHAM ROAD	5231
38654	NCA9.RES.108	NCA9	53	RES	49	117-199 LUDDENHAM ROAD	5213
32898	NCA8.RES.23	NCA8	53	RES	55	13 BORDEAUX PLACE	4370
33094	NCA8.RES.44	NCA8	53	RES	55	9 BORDEAUX PLACE	4391
36333	NCA8.RES.671	NCA8	52	RES	55	13 VERDELHO WAY	5018
36284	NCA8.RES.665	NCA8	52	RES	55	11 VERDELHO WAY	5012
38635	NCA9.RES.106	NCA9	52	RES	49	117-199 LUDDENHAM ROAD	5211
33036	NCA8.RES.37	NCA8	52	RES	55	6 BORDEAUX PLACE	4384
33470	NCA8.RES.94	NCA8	52	RES	55	6 CABERNET CIRCUIT	4441
33554	NCA8.RES.105	NCA8	52	RES	55	9 CABERNET CIRCUIT	4452
32924	NCA8.RES.26	NCA8	52	RES	55	14 BORDEAUX PLACE	4373
38643	NCA9.RES.107	NCA9		RES	_	117-199 LUDDENHAM ROAD	5212
33202	NCA8.RES.57	NCA8	52	RES	55	16 CABERNET CIRCUIT	4404
38675	NCA9.RES.116	NCA9	52	RES	49	117-199 LUDDENHAM ROAD	5221
36237	NCA8.RES.662	NCA8		RES	55	10 VERDELHO WAY	5009
32785	NCA8.RES.2	NCA8	51	RES	55		4349

33088 NCA8.RES.42	NCA8	51	RES	55	8 BORDEAUX PLACE	4389
33524 NCA8.RES.103	NCA8		RES		8 CABERNET CIRCUIT	4450
36313 NCA8.RES.669	NCA8		RES		12 VERDELHO WAY	5016
32948 NCA8.RES.27	NCA8		RES		15 BORDEAUX PLACE	4374
38678 NCA9.RES.118	NCA9		RES		117-199 LUDDENHAM ROAD	5223
38683 NCA9.RES.119	NCA9		RES		117-199 LUDDENHAM ROAD	5224
33082 NCA8.RES.41	NCA8		RES	_	8 BORDEAUX PLACE	4388
33539 NCA8.RES.104	NCA8		RES		9 CABERNET CIRCUIT	4451
36250 NCA8.RES.663	NCA8		RES	55	10 VERDELHO WAY	5010
33063 NCA8.RES.40	NCA8		RES		8 BORDEAUX PLACE	4387
32892 NCA8.RES.22	NCA8		RES		13 BORDEAUX PLACE	4369
32915 NCA8.RES.25	NCA8		RES	55	14 BORDEAUX PLACE	4372
32960 NCA8.RES.29	NCA8		RES	55	16 BORDEAUX PLACE	4376
32990 NCA8.RES.33	NCA8	51	RES	55	18 BORDEAUX PLACE	4380
33237 NCA8.RES.64	NCA8	51	RES	55	17 CABERNET CIRCUIT	4411
33508 NCA8.RES.98	NCA8	51	RES	55	8 CABERNET CIRCUIT	4445
33390 NCA8.RES.89	NCA8	51	RES	55	4 CABERNET CIRCUIT	4436
33511 NCA8.RES.101	NCA8	51	RES	55	8 CABERNET CIRCUIT	4448
36340 NCA8.RES.673	NCA8	51	RES	55	13 VERDELHO WAY	5020
33496 NCA8.RES.97	NCA8	51	RES	55	7 CABERNET CIRCUIT	4444
33847 NCA8.RES.161	NCA8	51	RES	55	3 CHABLIS PLACE	4508
38663 NCA9.RES.109	NCA9	51	RES	49	117-199 LUDDENHAM ROAD	5214
36310 NCA8.RES.668	NCA8	50	RES	49	12 VERDELHO WAY	5015
33046 NCA8.RES.38	NCA8	50	RES	55	7 BORDEAUX PLACE	4385
33483 NCA8.RES.95	NCA8	50	RES	55	7 CABERNET CIRCUIT	4442
36292 NCA8.RES.666	NCA8	50	RES	55	11 VERDELHO WAY	5013
33258 NCA8.RES.67	NCA8	50	RES	55	18 CABERNET CIRCUIT	4414
33879 NCA8.RES.163	NCA8	50	RES	55	4 CHABLIS PLACE	4510
36408 NCA8.RES.685	NCA8	50	RES	55	17 VERDELHO WAY	5032
36853 NCA8.RES.727	NCA8	50	RES	55	9 VERDELHO WAY	5074
39276 NCA9.RES.322	NCA9	50	RES	49	43A LUDDENHAM ROAD	5427
32967 NCA8.RES.31	NCA8		RES	55	17 BORDEAUX PLACE	4378
36356 NCA8.RES.676	NCA8		RES		14 VERDELHO WAY	5023
36208 NCA8.RES.655	NCA8		RES		8 TRAMINER GROVE	5002
33806 NCA8.RES.154	NCA8		RES		1 CHABLIS PLACE	4501
33888 NCA8.RES.164	NCA8	50	RES	55	5 CHABLIS PLACE	4511





Appendix Ciii – Detailed noise predictions – CS2 Paton's Lane (Noise Wall)

		OOHW E	vening - P	atons Lan	e Truck a	nd dog m	ateria	s deliveries with noise barrier		
No.	Name	NCA						NML - OOHW Evening dB(A)	Address	Unique_ID
			3 m wall	4 m wall	5 m wall	6 m wall				
39310	NCA9.RES.331	NCA9	52	52	52	52	RES	44	43A LUDDENHAM ROAD	5436
39287	NCA9.RES.325	NCA9	49	49	49	49	RES	44	43A LUDDENHAM ROAD	5430
33140	NCA8.RES.50	NCA8	48	48	48	47	RES	49	10 CABERNET CIRCUIT	4397
39300	NCA9.RES.328	NCA9	48	48	48	48	RES	44	43A LUDDENHAM ROAD	5433
33182	NCA8.RES.52	NCA8	48	48	47	47	RES	49	11 CABERNET CIRCUIT	4399
32813	NCA8.RES.15	NCA8	47	47	47	46	RES	49	10 BORDEAUX PLACE	4362
32872	NCA8.RES.19	NCA8	47	47	46	46	RES	49	12 BORDEAUX PLACE	4366
33194	NCA8.RES.55	NCA8	47	46	46	46	RES	49	15 CABERNET CIRCUIT	4402
32854	NCA8.RES.17	NCA8	46	46	44	44	RES	49	11 BORDEAUX PLACE	4364
39284	NCA9.RES.323	NCA9	46	46	46	46	RES	44	43A LUDDENHAM ROAD	5428
38692	NCA9.RES.126	NCA9	46	46	46	46	RES	44	117-199 LUDDENHAM ROAD	5231
32863	NCA8.RES.18	NCA8	46	46	45	45	RES	49	12 BORDEAUX PLACE	4365
32877	NCA8.RES.21	NCA8	46	45	45	45	RES	49	12 BORDEAUX PLACE	4368
38654	NCA9.RES.108	NCA9	45	45	45	45	RES	44	117-199 LUDDENHAM ROAD	5213

33098	NCA8.RES.47	NCA8	45	44	44	43	RES	49	9 BORDEAUX PLACE	4394
33094	NCA8.RES.44	NCA8	44	44	44	44	RES	49	9 BORDEAUX PLACE	4391
36333	NCA8.RES.671	NCA8	44	44	44	44	RES	49	13 VERDELHO WAY	5018
38635	NCA9.RES.106	NCA9	44	44	44	44	RES	44	117-199 LUDDENHAM ROAD	5211
32895	NCA8.RES.23	NCA8	44	44	44	43	RES	49	13 BORDEAUX PLACE	4370
33555	NCA8.RES.105	NCA8	44	44	43	43	RES	49	9 CABERNET CIRCUIT	4452
33032	NCA8.RES.37	NCA8	44	44	44	44	RES	49	6 BORDEAUX PLACE	4384
38643	NCA9.RES.107	NCA9	44	44	44	44	RES	44	117-199 LUDDENHAM ROAD	5212
38675	NCA9.RES.116	NCA9	44	44	44	44	RES	44	117-199 LUDDENHAM ROAD	5221
32926	NCA8.RES.26	NCA8	44	44	43	43	RES	49	14 BORDEAUX PLACE	4373
33202	NCA8.RES.57	NCA8	43	43	43	43	RES	49	16 CABERNET CIRCUIT	4404
33088	NCA8.RES.42	NCA8	43	43	43	43	RES	49	8 BORDEAUX PLACE	4389
32785	NCA8.RES.2	NCA8	43	43	43	43	RES	49		4349
38678	NCA9.RES.118	NCA9	43	43	43	43	RES	44	117-199 LUDDENHAM ROAD	5223
38683	NCA9.RES.119	NCA9	43	43	43	43	RES	44	117-199 LUDDENHAM ROAD	5224
33082	NCA8.RES.41	NCA8	43	43	43	42	RES	49	8 BORDEAUX PLACE	4388
36237	NCA8.RES.662	NCA8	43	43	43	42	RES	49	10 VERDELHO WAY	5009
33063	NCA8.RES.40	NCA8	43	43	43	43	RES	49	8 BORDEAUX PLACE	4387
33540	NCA8.RES.104	NCA8	43	43	43	42	RES	49	9 CABERNET CIRCUIT	4451
36250	NCA8.RES.663	NCA8	43	43	43	42	RES	49	10 VERDELHO WAY	5010
33470	NCA8.RES.94	NCA8	43	43	43	42	RES	49	6 CABERNET CIRCUIT	4441
36283	NCA8.RES.665	NCA8	43	43	42	42	RES	49	11 VERDELHO WAY	5012
32915	NCA8.RES.25	NCA8	43	43	43	42	RES	49	14 BORDEAUX PLACE	4372
	NCA8.RES.27	NCA8	43	43	43	42	RES	49	15 BORDEAUX PLACE	4374
33518	NCA8.RES.103	NCA8	43	43	42	42	RES	49	8 CABERNET CIRCUIT	4450

		OOHW Nigh	nt - Paton	s Lane Tr	uck and d	og mater	ials de	eliveries with noise barrier		
No.	Name	NCA		Leq Nig	ht dB(A)		Туре	NML - OOHW Night	Address	Unique_ID
39310	NCA9.RES.331	NCA9	52	52	52	52	RES	39	43A LUDDENHAM ROAD	5436
39287	NCA9.RES.325	NCA9	49	49	49	49	RES	39	43A LUDDENHAM ROAD	5430
33140	NCA8.RES.50	NCA8	48	48	48	47	RES	45	10 CABERNET CIRCUIT	4397
39300	NCA9.RES.328	NCA9	48	48	48	48	RES	39	43A LUDDENHAM ROAD	5433
33182	NCA8.RES.52	NCA8	48	48	47	47	RES	45	11 CABERNET CIRCUIT	4399
32813	NCA8.RES.15	NCA8	47	47	47	46	RES	45	10 BORDEAUX PLACE	4362
32872	NCA8.RES.19	NCA8	47	47	46	46	RES	45	12 BORDEAUX PLACE	4366
33194	NCA8.RES.55	NCA8	47	46	46	46	RES	45	15 CABERNET CIRCUIT	4402
32854	NCA8.RES.17	NCA8	46	46	44	44	RES	45	11 BORDEAUX PLACE	4364
39284	NCA9.RES.323	NCA9	46	46	46	46	RES	39	43A LUDDENHAM ROAD	5428
38692	NCA9.RES.126	NCA9	46	46	46	46	RES	39	117-199 LUDDENHAM ROAD	5231
32863	NCA8.RES.18	NCA8	46	46	45	45	RES	45	12 BORDEAUX PLACE	4365
32877	NCA8.RES.21	NCA8	46	45	45	45	RES	45	12 BORDEAUX PLACE	4368
38654	NCA9.RES.108	NCA9	45	45	45	45	RES	39	117-199 LUDDENHAM ROAD	5213

33098	NCA8.RES.47	NCA8	45	44	44	43	RES	45	9 BORDEAUX PLACE	4394
33094	NCA8.RES.44	NCA8	44	44	44	44	RES	45	9 BORDEAUX PLACE	4391
36333	NCA8.RES.671	NCA8	44	44	44	44	RES	45	13 VERDELHO WAY	5018
38635	NCA9.RES.106	NCA9	44	44	44	44	RES	39	117-199 LUDDENHAM ROAD	5211
32895	NCA8.RES.23	NCA8	44	44	44	43	RES	45	13 BORDEAUX PLACE	4370
33555	NCA8.RES.105	NCA8	44	44	43	43	RES	45	9 CABERNET CIRCUIT	4452
33032	NCA8.RES.37	NCA8	44	44	44	44	RES	45	6 BORDEAUX PLACE	4384
38643	NCA9.RES.107	NCA9	44	44	44	44	RES	39	117-199 LUDDENHAM ROAD	5212
38675	NCA9.RES.116	NCA9	44	44	44	44	RES	39	117-199 LUDDENHAM ROAD	5221
32926	NCA8.RES.26	NCA8	44	44	43	43	RES	45	14 BORDEAUX PLACE	4373
33202	NCA8.RES.57	NCA8	43	43	43	43	RES	45	16 CABERNET CIRCUIT	4404
33088	NCA8.RES.42	NCA8	43	43	43	43	RES	45	8 BORDEAUX PLACE	4389
32785	NCA8.RES.2	NCA8	43	43	43	43	RES	45		4349
38678	NCA9.RES.118	NCA9	43	43	43	43	RES	39	117-199 LUDDENHAM ROAD	5223
38683	NCA9.RES.119	NCA9	43	43	43	43	RES	39	117-199 LUDDENHAM ROAD	5224
33082	NCA8.RES.41	NCA8	43	43	43	42	RES	45	8 BORDEAUX PLACE	4388
36237	NCA8.RES.662	NCA8	43	43	43	42	RES	45	10 VERDELHO WAY	5009
33063	NCA8.RES.40	NCA8	43	43	43	43	RES	45	8 BORDEAUX PLACE	4387
33540	NCA8.RES.104	NCA8	43	43	43	42	RES	45	9 CABERNET CIRCUIT	4451
36250	NCA8.RES.663	NCA8	43	43	43	42	RES	45	10 VERDELHO WAY	5010
33470	NCA8.RES.94	NCA8	43	43	43	42	RES	45	6 CABERNET CIRCUIT	4441
36283	NCA8.RES.665	NCA8	43	43	42	42	RES	45	11 VERDELHO WAY	5012
32915	NCA8.RES.25	NCA8	43	43	43	42	RES	45	14 BORDEAUX PLACE	4372
32948	NCA8.RES.27	NCA8	43	43	43	42	RES	45	15 BORDEAUX PLACE	4374
33518	NCA8.RES.103	NCA8	43	43	42	42	RES	45	8 CABERNET CIRCUIT	4450

32990	NCA8.RES.33	NCA8	43	43	43	43	RES	45	18 BORDEAUX PLACE	4380
	NCA8.RES.64	NCA8	43	43	42		RES		17 CABERNET CIRCUIT	4411
	NCA8.RES.29	NCA8	43	43	43		RES		16 BORDEAUX PLACE	4376
	NCA8.RES.22	NCA8	43	42	42		RES		13 BORDEAUX PLACE	4369
	NCA8.RES.89	NCA8	43	43	42		RES		4 CABERNET CIRCUIT	4436
	NCA9.RES.109	NCA9	43	43	43		RES		117-199 LUDDENHAM ROAD	5214
	NCAS.RES.97	NCA9	43	43	43		RES		7 CABERNET CIRCUIT	4444
	NCA8.RES.98	NCA8	42	42	41		RES		8 CABERNET CIRCUIT	4444
	NCA8.RES.38	NCA8	42	42	41		RES		7 BORDEAUX PLACE	4445
	NCA8.RES.38		42	42	42		RES		12 VERDELHO WAY	5015
		NCA8	42	42	42		RES			
	NCA8.RES.727						-		9 VERDELHO WAY	5074
	NCA8.RES.67	NCA8	42	42	42		RES		18 CABERNET CIRCUIT	4414
	NCA8.RES.95	NCA8	42	42	41		RES		7 CABERNET CIRCUIT	4442
	NCA8.RES.101	NCA8	42	42	41		RES		8 CABERNET CIRCUIT	4448
	NCA8.RES.666	NCA8	42	41	41		RES		11 VERDELHO WAY	5013
	NCA9.RES.322	NCA9	42	42	42		RES		43A LUDDENHAM ROAD	5427
	NCA8.RES.163	NCA8	42	42	41		RES		4 CHABLIS PLACE	4510
	NCA8.RES.31	NCA8	42	42	41		RES		17 BORDEAUX PLACE	4378
33847	NCA8.RES.161	NCA8	42	41	41	41	RES	45	3 CHABLIS PLACE	4508
36207	NCA8.RES.655	NCA8	42	41	41	40	RES	45	8 TRAMINER GROVE	5002
36314	NCA8.RES.669	NCA8	41	41	41	40	RES	45	12 VERDELHO WAY	5016
33807	NCA8.RES.154	NCA8	41	41	41	41	RES	45	1 CHABLIS PLACE	4501
36359	NCA8.RES.676	NCA8	41	41	41	41	RES	45	14 VERDELHO WAY	5023
33814	NCA8.RES.155	NCA8	41	41	41	41	RES	45	1 CHABLIS PLACE	4502
32985	NCA8.RES.32	NCA8	41	41	40	40	RES	45	18 BORDEAUX PLACE	4379
33451	NCA8.RES.93	NCA8	41	41	40	40	RES	45	6 CABERNET CIRCUIT	4440
36722	NCA8.RES.717	NCA8	41	41	41	41	RES	45	5 VERDELHO WAY	5064
36408	NCA8.RES.685	NCA8	41	41	40	40	RES	45	17 VERDELHO WAY	5032
36199	NCA8.RES.654	NCA8	41	41	40	40	RES	45	8 TRAMINER GROVE	5001
33825	NCA8.RES.157	NCA8	41	41	41	41	RES	45	2 CHABLIS PLACE	4504
33436	NCA8.RES.92	NCA8	41	41	41	41	RES	45	5 CABERNET CIRCUIT	4439
36379	NCA8.RES.681	NCA8	41	41	41	41	RES	45	15 VERDELHO WAY	5028
33012	NCA8.RES.34	NCA8	41	41	41	41	RES	45	5 BORDEAUX PLACE	4381
33429	NCA8.RES.91	NCA8	41	41	41	40	RES	45	5 CABERNET CIRCUIT	4438
36179	NCA8.RES.652	NCA8	41	41	41	41	RES	45	7 TRAMINER GROVE	4999
	NCA8.RES.78	NCA8	41	40	40		RES	45	23 CABERNET CIRCUIT	4425
33826	NCA8.RES.159	NCA8	41	41	40	40	RES	45	2 CHABLIS PLACE	4506
	NCA8.RES.164	NCA8	41	40	40	40	RES		5 CHABLIS PLACE	4511
	NCA8.RES.90	NCA8	40	41	40		RES		5 CABERNET CIRCUIT	4437
	NCA8.RES.677	NCA8	40	40	40		RES		14 VERDELHO WAY	5024
	NCA8.RES.88	NCA8	40	40	40		RES		4 CABERNET CIRCUIT	4435
	NCA8.RES.86	NCA8	40	40	40		RES		3 CABERNET CIRCUIT	4433
	NCA8.RES.684	NCA8	40	40	40		RES		16 VERDELHO WAY	5031
	NCA8.RES.11	NCA8	40	40	39		RES		1 BORDEAUX PLACE	4358
	NCA8.RES.686	NCA8	40	40	40		RES		17 VERDELHO WAY	5033
30713	NCA9.RES.113	NCA9	40	40	40		RES		117-199 LUDDENHAM ROAD	5218

	OOHW Sleep Disturbance - Patons Lane Truck and dog materials deliveries with noise barrier													
No.	Name	NCA			ht dB(A)			Sleep disturbance criteria dB(A)	Address	Unique_ID				
			3 m wall	4 m wall	5 m wall	6 m wall								
39310	NCA9.RES.331	NCA9	60	60	60	60	RES	49	43A LUDDENHAM ROAD	5436				
39287	NCA9.RES.325	NCA9	57	56	56	56	RES	49	43A LUDDENHAM ROAD	5430				
33140	NCA8.RES.50	NCA8	56	56	56	56	RES	55	10 CABERNET CIRCUIT	4397				
39300	NCA9.RES.328	NCA9	56	55	55	55	RES	49	43A LUDDENHAM ROAD	5433				
33182	NCA8.RES.52	NCA8	56	55	55	55	RES	55	11 CABERNET CIRCUIT	4399				
32813	NCA8.RES.15	NCA8	55	54	54	54	RES	55	10 BORDEAUX PLACE	4362				
32872	NCA8.RES.19	NCA8	55	53	53	53	RES	55	12 BORDEAUX PLACE	4366				
33194	NCA8.RES.55	NCA8	55	52	52	52	RES	55	15 CABERNET CIRCUIT	4402				
32854	NCA8.RES.17	NCA8	54	52	52	52	RES	55	11 BORDEAUX PLACE	4364				
39284	NCA9.RES.323	NCA9	54	52	52	52	RES	49	43A LUDDENHAM ROAD	5428				
38692	NCA9.RES.126	NCA9	54	52	52	52	RES	49	117-199 LUDDENHAM ROAD	5231				
32863	NCA8.RES.18	NCA8	54	51	51	51	RES	55	12 BORDEAUX PLACE	4365				
32877	NCA8.RES.21	NCA8	54	51	51	51	RES	55	12 BORDEAUX PLACE	4368				
38654	NCA9.RES.108	NCA9	53	51	51	51	RES	49	117-199 LUDDENHAM ROAD	5213				

33098	NCA8.RES.47	NCA8	53	51	51	51	RES	55	9 BORDEAUX PLACE	4394
33094	NCA8.RES.44	NCA8	52	51	51	51	RES	55	9 BORDEAUX PLACE	4391
36333	NCA8.RES.671	NCA8	52	51	51	51	RES	55	13 VERDELHO WAY	5018
38635	NCA9.RES.106	NCA9	52	51	51	51	RES	49	117-199 LUDDENHAM ROAD	5211
32895	NCA8.RES.23	NCA8	52	51	51	51	RES	55	13 BORDEAUX PLACE	4370
33555	NCA8.RES.105	NCA8	52	51	51	51	RES	55	9 CABERNET CIRCUIT	4452
33032	NCA8.RES.37	NCA8	52	51	51	51	RES	55	6 BORDEAUX PLACE	4384
38643	NCA9.RES.107	NCA9	52	51	51	51	RES	49	117-199 LUDDENHAM ROAD	5212
38675	NCA9.RES.116	NCA9	52	51	51	51	RES	49	117-199 LUDDENHAM ROAD	5221
32926	NCA8.RES.26	NCA8	52	50	50	50	RES	55	14 BORDEAUX PLACE	4373
33202	NCA8.RES.57	NCA8	51	50	50	50	RES	55	16 CABERNET CIRCUIT	4404
33088	NCA8.RES.42	NCA8	51	50	50	50	RES	55	8 BORDEAUX PLACE	4389
32785	NCA8.RES.2	NCA8	51	50	50	50	RES	55		4349
38678	NCA9.RES.118	NCA9	51	50	50	50	RES	49	117-199 LUDDENHAM ROAD	5223
38683	NCA9.RES.119	NCA9	51	50	50	50	RES	49	117-199 LUDDENHAM ROAD	5224
33082	NCA8.RES.41	NCA8	51	50	50	50	RES	55	8 BORDEAUX PLACE	4388
36237	NCA8.RES.662	NCA8	51	50	50	50	RES	55	10 VERDELHO WAY	5009
33063	NCA8.RES.40	NCA8	51	50	50	50	RES	55	8 BORDEAUX PLACE	4387
33540	NCA8.RES.104	NCA8	51	50	50	50	RES	55	9 CABERNET CIRCUIT	4451
36250	NCA8.RES.663	NCA8	51	50	50	50	RES	55	10 VERDELHO WAY	5010
33470	NCA8.RES.94	NCA8	51	49	49	49	RES	55	6 CABERNET CIRCUIT	4441
36283	NCA8.RES.665	NCA8	51	49	49	49	RES	55	11 VERDELHO WAY	5012
32915	NCA8.RES.25	NCA8	51	49	49		RES	55	14 BORDEAUX PLACE	4372
32948	NCA8.RES.27	NCA8	51	49	49	49	RES	55	15 BORDEAUX PLACE	4374
33518	NCA8.RES.103	NCA8	51	49	49	49	RES	55	8 CABERNET CIRCUIT	4450

32990	NCA8.RES.33	NCA8	51	49	49	49	RES	55	18 BORDEAUX PLACE	4380
33237	NCA8.RES.64	NCA8	51	49	49	49	RES	55	17 CABERNET CIRCUIT	4411
32962	NCA8.RES.29	NCA8	51	49	49	49	RES	55	16 BORDEAUX PLACE	4376
32892	NCA8.RES.22	NCA8	51	49	49	49	RES	55	13 BORDEAUX PLACE	4369
33390	NCA8.RES.89	NCA8	51	49	49	49	RES	55	4 CABERNET CIRCUIT	4436
38663	NCA9.RES.109	NCA9	51	49	49	49	RES	49	117-199 LUDDENHAM ROAD	5214
33496	NCA8.RES.97	NCA8	50	49	49	49	RES	55	7 CABERNET CIRCUIT	4444
33508	NCA8.RES.98	NCA8	50	48	48	48	RES	55	8 CABERNET CIRCUIT	4445
33046	NCA8.RES.38	NCA8	50	48	48	48	RES	55	7 BORDEAUX PLACE	4385
36309	NCA8.RES.668	NCA8	50	48	48	48	RES	55	12 VERDELHO WAY	5015
36853	NCA8.RES.727	NCA8	50	48	48	48	RES	55	9 VERDELHO WAY	5074
33258	NCA8.RES.67	NCA8	50	48	48	48	RES	55	18 CABERNET CIRCUIT	4414
33483	NCA8.RES.95	NCA8	50	48	48	48	RES	55	7 CABERNET CIRCUIT	4442
33511	NCA8.RES.101	NCA8	50	48	48	48	RES	55	8 CABERNET CIRCUIT	4448
36292	NCA8.RES.666	NCA8	50	48	48	48	RES	55	11 VERDELHO WAY	5013
39276	NCA9.RES.322	NCA9	50	47	47	47	RES	49	43A LUDDENHAM ROAD	5427





Appendix Civ – Detailed noise predictions – CS3 Paton's Lane (Alternate Stockpile Location)

		OOHW	Evening- Patons Lane Truck a	and dog mat	terials deliveries alternate stockpili	ng location	
No.	Name	NCA	Leq Evening dB(A)	Туре	NML - OOHW Evening dB(A)	Address	Unique_ID
38685	NCA9.RES.119	NCA9	48	RES	44	117-199 LUDDENHAM ROAD	5224
38676	NCA9.RES.116	NCA9	46	RES	44	117-199 LUDDENHAM ROAD	5221
38658	NCA9.RES.108	NCA9	45	RES	44	117-199 LUDDENHAM ROAD	5213
38664	NCA9.RES.109	NCA9	45	RES	44	117-199 LUDDENHAM ROAD	5214
38693	NCA9.RES.126	NCA9	45	RES	44	117-199 LUDDENHAM ROAD	5231
38636	NCA9.RES.106	NCA9	45	RES	44	117-199 LUDDENHAM ROAD	5211
38679	NCA9.RES.118	NCA9	44	RES	44	117-199 LUDDENHAM ROAD	5223
39310	NCA9.RES.331	NCA9	44	RES	44	43A LUDDENHAM ROAD	5436
39300	NCA9.RES.328	NCA9	44	RES	44	43A LUDDENHAM ROAD	5433

OOHW Night - Patons Lane Truck and dog materials deliveries alternate stockpiling location												
No.	Name	NCA	Leq Night dB(A)	Туре	NML - OOHW Night dB(A)	Address	Unique_ID					
38685	NCA9.RES.119	NCA9	48	RES	39	117-199 LUDDENHAM ROAD	5224					
38676	NCA9.RES.116	NCA9	46	RES	39	117-199 LUDDENHAM ROAD	5221					
38658	NCA9.RES.108	NCA9	45	RES	39	117-199 LUDDENHAM ROAD	5213					
38664	NCA9.RES.109	NCA9	45	RES	39	117-199 LUDDENHAM ROAD	5214					
38693	NCA9.RES.126	NCA9	45	RES	39	117-199 LUDDENHAM ROAD	5231					
38636	NCA9.RES.106	NCA9	45	RES	39	117-199 LUDDENHAM ROAD	5211					
38679	NCA9.RES.118	NCA9	44	RES	39	117-199 LUDDENHAM ROAD	5223					
39310	NCA9.RES.331	NCA9	44	RES	39	43A LUDDENHAM ROAD	5436					
39300	NCA9.RES.328	NCA9	44	RES	39	43A LUDDENHAM ROAD	5433					
38647	NCA9.RES.107	NCA9	43	RES	39	117-199 LUDDENHAM ROAD	5212					
38668	NCA9.RES.113	NCA9	42	RES	39	117-199 LUDDENHAM ROAD	5218					
39287	NCA9.RES.325	NCA9	42	RES	39	43A LUDDENHAM ROAD	5430					
39285	NCA9.RES.323	NCA9	40	RES	39	43A LUDDENHAM ROAD	5428					
38765	NCA9.RES.139	NCA9	39	RES	39	212-214 LUDDENHAM ROAD	5244					
38628	NCA9.RES.105	NCA9	39	RES	39	117-199 LUDDENHAM ROAD	5210					
38834	NCA9.RES.209	NCA9	39	RES	39	221-227 LUDDENHAM ROAD	5314					
38847	NCA9.RES.228	NCA9	39	RES	39	222B LUDDENHAM ROAD	5333					
33181	NCA8.RES.52	NCA8	38	RES	45	11 CABERNET CIRCUIT	4399					
38736	NCA9.RES.135	NCA9	38	RES	39	212-214 LUDDENHAM ROAD	5240					
38702	NCA9.RES.129	NCA9	38	RES	39	182-200 LUDDENHAM ROAD	5234					
38818	NCA9.RES.203	NCA9	38	RES	39	221-227 LUDDENHAM ROAD	5308					
39276	NCA9.RES.322	NCA9	38	RES	39	43A LUDDENHAM ROAD	5427					

	00	DHW Slee	p Disturbance - Patons Lane	Truck and dog	g materials deliveries alternate stock	piling location	
No.	Name	NCA	Lmax Night dB(A)	Туре	Sleep disturbance criteria dB(A)	Address	Unique_ID
38685	NCA9.RES.119	NCA9	56	RES	49	117-199 LUDDENHAM ROAD	5224
38676	NCA9.RES.116	NCA9	54	RES	49	117-199 LUDDENHAM ROAD	5221
38658	NCA9.RES.108	NCA9	53	RES	49	117-199 LUDDENHAM ROAD	5213
38664	NCA9.RES.109	NCA9	53	RES	49	117-199 LUDDENHAM ROAD	5214
38693	NCA9.RES.126	NCA9	53	RES	49	117-199 LUDDENHAM ROAD	5231
38636	NCA9.RES.106	NCA9	53	RES	49	117-199 LUDDENHAM ROAD	5211
38679	NCA9.RES.118	NCA9	52	RES	49	117-199 LUDDENHAM ROAD	5223
39310	NCA9.RES.331	NCA9	52	RES	49	43A LUDDENHAM ROAD	5436
39300	NCA9.RES.328	NCA9	52	RES	49	43A LUDDENHAM ROAD	5433
38647	NCA9.RES.107	NCA9	51	RES	49	117-199 LUDDENHAM ROAD	5212
38668	NCA9.RES.113	NCA9	50	RES	49	117-199 LUDDENHAM ROAD	5218
39287	NCA9.RES.325	NCA9	50	RES	49	43A LUDDENHAM ROAD	5430
39285	NCA9.RES.323	NCA9	48	RES	49	43A LUDDENHAM ROAD	5428
38765	NCA9.RES.139	NCA9	47	RES	49	212-214 LUDDENHAM ROAD	5244
38628	NCA9.RES.105	NCA9	47	RES	49	117-199 LUDDENHAM ROAD	5210
38834	NCA9.RES.209	NCA9	47	RES	49	221-227 LUDDENHAM ROAD	5314
38847	NCA9.RES.228	NCA9	47	RES	49	222B LUDDENHAM ROAD	5333
33181	NCA8.RES.52	NCA8	46	RES	55	11 CABERNET CIRCUIT	4399
38736	NCA9.RES.135	NCA9	46	RES	49	212-214 LUDDENHAM ROAD	5240
38702	NCA9.RES.129	NCA9	46	RES	49	182-200 LUDDENHAM ROAD	5234
38818	NCA9.RES.203	NCA9	46	RES	49	221-227 LUDDENHAM ROAD	5308
39276	NCA9.RES.322	NCA9	46	RES	49	43A LUDDENHAM ROAD	5427
33138	NCA8.RES.50	NCA8	46	RES	55	10 CABERNET CIRCUIT	4397
33194	NCA8.RES.55	NCA8	46	RES	55	15 CABERNET CIRCUIT	4402
38905	NCA9.RES.246	NCA9	46	RES	49	233-249 LUDDENHAM ROAD	5351
38696	NCA9.RES.128	NCA9	46	RES	49	182-200 LUDDENHAM ROAD	5233
38810	NCA9.RES.173	NCA9	45	RES	49	221-227 LUDDENHAM ROAD	5278
32862	NCA8.RES.18	NCA8	45	RES	55	12 BORDEAUX PLACE	4365

32813 NCA8.RES.15	NCA8	45 R	RES	55	10 BORDEAUX PLACE	4362
32842 NCA8.RES.17	NCA8	45 R	RES	55	11 BORDEAUX PLACE	4364
38714 NCA9.RES.133	NCA9	45 R	RES	49	202-210 LUDDENHAM ROAD	5238