LENDLEASE BUILDING PTY LTD | 97 000 098 162

RANDWICK CAMPUS REDEVELOPMENT MANAGEMENT PLAN - NOISE AND VIBRATION

18/03/2020 | Revision No: 2.5



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Sub- Plan Revision Status									
Date	Revision (in numbers)	Purpose and Summary of Amendments	Reviewed by	Approved by					
[30/11/16	[2	General update including LLB GMR and legislative amendments.							
4/12/18	2.1	New Project							
21/05/19	2.2	Regular three month review, updated							
12/09/19]	2.3]	Regular three month review, updated EMD]						
[12/12/19]	[2.4]	Regular three month review, updated EMD]						
[18/03/20]	[2.5]	Regular three month review, updated EMD]]]					
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1. SCOPE OF PROJECT AND SUB PLAN

Project Details	
Scope of the Sub Plan	This Noise and Vibration Management Sub Plan provides strategies and measures to minimise and control the generation of noise and vibration. It outlines appropriate measures to ensure that identification of noise and vibration, are managed appropriately during the construction phase including the site establishment, demolition, construction, fit out and commissioning of a project. It describes measures to be implemented during relevant construction activities, which enables control of the impacts of construction activities on potentially affected receivers, and contingency measures that may be implemented if complaints are received or measured limits exceeded.
	Refer to Section 1.1 and 3.1 of the Project EHS Management Plan for clarification on how the EHS Sub Plans form part of the Lend lease Building (LLB) EHS management system.
Objectives of	 To achieve compliance with regulatory requirements and standards for noise and vibration management.
the Sub Plan	 To avoid excessive noise and vibration generation through site planning and the adoption of appropriate work methods and site management practices.
	• To prevent or minimise to the greatest extent, the impact of construction noise and vibration on neighbours and the community.
	To establish and maintain positive relationships with project stakeholders.
Scope of	This Sub Plan has been prepared based on consideration of the following scope of works:
Works	 Site establishment including ATF and A Class hoarding installation, office and compound setup;
	 Demolition of 92 existing residences and Eurimbla Avenue situated between High Street, Magill Street, Botany Street and Hospital Road and tree chipping and removal
	 Infrastructure diversions and/or upgrades including sewer and stormwater divsersions,
	 Site establishment including vegetation removal, topsoil stripping,
	 Excavation of pits for sewer diversion work, trenching and drilling work. Bulk excavation works will work from the North-East corner of basement excavation pushing the soil to the south west corner,
	 A contiguous pile wall along grid 14,



Project Details	;
	• Construction of a 13 level Acute Services Building adjacent to the existing Prince of Wales Hospital in Randwick. This new build will include a new emergency department, helipad, IPUs, ICU, MAU, expanded rehab and ambulatory care facilities and operating theatres
	Hospital Road Lowering and Construction of the UNSW extension building to the ASB.
Key Issues and Risks	The works described above have the potential to generate noise and vibration at levels, or at times, that may affect nearby residents, businesses and other community facilities. The closest sensitive receivers to the site have been identified as:
	 Randwick Hospital Campus (including Sydney Children's Hospital, Royal Women's Hospital, Prince of Wales Public Hospital, Prince of Wales Private Hospital
	• UNSW
	Local residents, including High Street and Magill Street
	The activities with the greatest potential to create noise and/or vibration include:
	Demolition of structures and removal and chipping of trees
	Land clearing including vegetation removal, topsoil stripping;
	Bulk excavation work from the North-East corner of basement excavation pushing the soil to the south west corner.
	Contiguous piling, temporary sheet piles, bored piles;
	The loading and haulage of materials off-site;
	The transport of materials to and from site on local roads;
	Servicing of waste management and storage areas;
	The use of hand tools, small generators and compressors;
	Concreting works; and
	Out of hour works.
	High or prolonged levels of construction noise and vibration can cause annoyance to local receivers and damage to adjacent structures. The main risks associated with the works that will be conducted on this site are identified as:
	Noise affecting local residents' use of their property or causing annoyance and resulting in complaints and negative comment;
	Noise disrupting local events, the use of public facilities or educational programs and exams;



Activity		Permitted working hours	
All demolition, clearance, ren works, includi (except as del	, site vegetation nediation and site ng site deliveries tailed below)	 Monday to Friday - 6.00am to 6.00pm Saturday - 8.00am to 5.00pm Sunday & public holidays - No work permitted 	
Excavating or jack-hammers rollers/compa	sawing of rock, use of s, pile-drivers, vibratory ctors or the like	 Monday to Friday - 8.00am to 5.00pm only Saturday No work permittedSunday & public holidays - No work permitted 	
Additional req development	uirements for all	 Saturdays and Sundays where the preceding Friday and/or the following Monday is a public holiday No work permitted 	
C4. Constr betwee (a) (b)	ruction, including the en the following hour between 7am and 6p between 8am and 5p	delivery of materials to and from t s: om, Mondays to Fridays inclusive; om, Saturdays.	he site, may only be carried out and
C7. Rock	breaking, rock hamn	t on Sundays or public holidays. hering, sheet piling, pile driving an	d similar activities may only be
carrie	a out between the to	liowing nours:	
(a)	Sam to Epm Monda	uto Friday,	
(D)	2pm to 3pm Monda	y to Friday, and	
(c)	sam to 12pm, Satur	oay.	

C4.	Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:
	(a) between 7am and 6pm, Mondays to Fridays inclusive; and
	(b) between 8am and 5pm, Saturdays.
	No work may be carried out on Sundays or public holidays.
C7.	Construction activities may be undertaken outside of the hours in condition C4, in accordance with the schedule of out of hours work nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading dock, unless directed otherwise by the Planning Secretary, and must be restricted to the following times and type of works:
	 (a) Friday: 6:00 pm to 10:00 pm (limited to site establishment activities in preparation for weekend works).
(b)	Saturday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).
(c)	Sunday: 8:00 am to 5:00 pm (general construction activities including excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).
(d)	Sunday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).
Interi	n Construction Noise Guideline NSW EPA 2009
Loca	
• L	ocal Government Act 1993
Lend	ease Requirements:
• 4	13 Degradation or Pollution of the Environment
• 4	15 Uncontrolled Release of Stored Energy (non-electrical))
	endlesse Building Workplace Delivery Code (WDC)

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Project Details	
Summary of Site Controls	This Sub Plan must be read in conjunction with the Lendlease GMRs, Project Environmental Impacts and Hazards Assessment (IHRA), the Project EHS Plan, and the Lendlease Building WDC. These documents detail Lendlease's approach and commitment to pro-active and responsible site management.
	Site specific controls, monitoring, reporting and performance measurements have been identified in this Sub Plan to minimise and where possible prevent, the impacts of construction noise and vibration on the environment and community. These include but are not limited to:
	 Performing and monitoring works in accordance with the project approval;
	Restricting works to approved construction hours;
	 Assessing the potential impact of works that may be required or extend outside of approved construction hours (e.g. delivery of plant, large concrete pour) and seeking approval;
	 Selecting appropriately sized plant, equipment and tools;
	 Retrofitting plant with noise silencing devices;
	 Substituting noisy processes or plant with less noisy options;
	 Restricting the times and/or duration of noisy works;
	Communicating with project neighbours on a regular basis and providing advanced notification of noisy works; and
	 Installing acoustic barriers or enclosures where they are deemed to be feasible and effective.
	Vibration:
	The project will make all practical efforts to protect vibration sensitive buildings and the amenity of the occupiers of the buildings.
	 The project will apply a practical and economical combination of vibration control measures to manage vibration impacts such as: Substitution by an alternative process
	Restricting times when work is carried out
	Screening or enclosures Consultation with affected residents
	During leisure hours, vibration disturbance from construction operation must be kept to a minimum.
	The basis for this vibration management strategy will be to limit the times that certain vibration producing activities may be carried out.



Project Details	
	Generally, this will be accomplished by performing such work during (nominate daylight or after hours)
	No construction or demolition works is permitted within 50m vicinity of any heritage listed items or features of cultural significance.
	Any activities potentially resulting in vibrations should be at greater distances to avoid disturbance of these protected items, in particular feature (nominate particulars) located on the site.
	A Noise and Vibration Impact and Monitoring Environmental Management Diagram will be prepared prior to any site activities commencing (Appendix 1).
	Construction stage noise and vibration minimisation and monitoring requirements will be included in relevant specifications, contract agreements, plant supply agreements, quality assurance documents, and subcontractor work method statements.
	Site inspections, monitoring and reporting will be undertaken by Lendlease and subcontractors as detailed in the EHS Plan and the following implementation table.
	Acoustic Logic has been engaged as a specialised Consulttant to develop a specific Construction Noise & Vibration Management Plan to provide compliance with DoP conditions. Refer to appendix.



2. IMPLEMENTATION OF THE SUB PLAN

Control Measure	Timing	Methodology	Responsibility	Monitoring and Reporting	Performance Measurement				
Planning and Site Establishment									
Undertake dilapidation surveys of nominated properties, utilities and structures.	Prior to works commencing	Appoint a consultant to undertake dilapidation surveys pre- and post-construction and review findings.	CM/SM	Surveys reviewed and works planned with consideration of the findings (as relevant).	No damage to properties or buildings.				
Address noise minimisation, management, plant noise monitoring and maintenance as part of risk assessments and work planning.	Prior to commencing works	WMSs prepared by major subcontractors to identify high noise and vibration generating activities, compliance with approved work hours, the duration of works, and the selection, substitution and use of appropriate plant.	SM	Discussion in planning sessions. Addressed in IHRA and WMS. Inspection of work activities. Noise monitoring results. Complaints.	No complaints from the community. No work outside of hours without approval.				
Prepare a Noise and Vibration Impact and Monitoring Environmental Management Diagram (EMD) identifying the location of potentially affected receivers, monitoring locations and work areas where noise will be generated.	Prior to works commencing	 Prepare EMD. Plan works with consideration to the location of sensitive receivers. Position noisy plant and equipment away from sensitive receivers and as far apart as practicable. Assess whether altering the orientation and/or location of the plant will reduce noise impacts. 	PM/CM	Diagram prepared and communicated.	Sensitive receptors identified so that communication can be maintained.				





9	b) 5	Jaturday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, Jawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).				
	c) 5	Sunday: 8:00 am to 5:00 pm (general construction activities including excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).				
	d) 5	Sunday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).				
C8.	he wo	ork permitted under condition C7:				
	a) r C F t 1	nay be undertaken for a trial period of four weekends to monitor the effectiveness of the Construction Noise Vibration Management Plan (CNVMP) for the out-of-hour works equired by condition C9, with a start date and the weekends notified in writing to the Planning Secretary 14 calendar days prior to commencement. At the conclusion of the rial period, the Applicant must submit a written report as required by condition C11 withi 4 calendar days.				
	b) r S t	nay continue in accordance with the schedule in accordance with C7 if the Planning Secretary does not advise within two weeks of submission of the trial period report that he works must cease.				
	c) r	nust be supported by respite days where continuous days of construction exceed 13 Jays. A respite day must be provided after 14 consecutive days of working.				
C9.	n unde ollowin	rtaking any out-of-hours works under condition C7, the Applicant must comply with the 19:				
	a) p	prepare a CNVMP for the out-of-hours work that is to include:				
	(a description of the proposed out-of-hours works; 				
	(predictions of LAeq (15 minute) noise levels at noise sensitive receivers from thes works and activities, where noise levels are predicted to be greater than the construction noise management level s in EPA's Interim Construction Noise Guideline (DECC, 2009); and 				
	(a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the out-of-hours works;				
	b) t	he Applicant must submit the CNVMP to the Planning Secretary 14 calendar days prior to any work commencing for the duration of the trial period; and				
C10.	n unde iffecter ive cal- inderta	rtaking any out-of-hours works under condition C7, the Applicant must notify potentially d noise sensitive receivers of works outside of standard construction hours not less thar endar days and not more than 14 calendar days before those works are to be aken.				
	a) t	he notification must be:				
	(i) undertaken by letterbox drop or email; and				
	(ii) be detailed on the project website.				
1	b) t	he notification required by this condition must:				
	(clearly outline the reason that the work is required to be undertaken outside the hours specified in condition C7; 				
	(ii) include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks; 				
	(iii) include details of relevant time restrictions that apply to the proposed works;				
	(clearly outline in plain English, the location, nature, scope and duration of the proposed works;				
	(detail the expected noise impact of the works on noise sensitive receivers; 				
	(vi) clearly state how complaints may be made and additional information obtained; and 				

 (vii) include the number of the telephone complaints line, which must also be the after hours contact phone number specific to the works undertaken outside the hours specified in condition C7, and the project website address. C11. For out-of-hours works permitted under condition C7, a validation report must be submitted to the Planning Secretary within 14 calendar days of the completion of the trial that includes the following detail: (a) a copy of the community notification required under condition C10; and (b) noise monitoring undertaken during the out of hours works; and (c) details of any exceedances of noise levels predicted in the CNVMP; and (d) details of the noise and vibration mitigation measures that were implemented during the out-of-hours works; and (e) a summary of any community complaints received by the project during the trial period. C12. Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours: (a) 9 am to 12pm, Monday to Friday; and (b) 2pm to 5pm Monday to Friday; and (c) 9 am to 12pm, Saturday. C13. Where high noise impact activities are undertaken in accordance with the schedule of weekend closures of the loading dock, the requirements of condition C12 do not apply provided that all high noise impact activities are undertaken prior to 5pm where reasonable and feasible. 					
If work needs to be performed due to unforeseen circumstances (e.g. concrete pour) outside the hours nominated, consent from the Sydney Eastern City Planning Panel must be obtained.	At all times	Prior notice and approval from the Sydney Eastern City Planning Panel must be sought.	GF	Continuous as required.	No complaints from public or adjoining residents or authorities.
Provide advanced notification to potentially affected community stakeholders of out of hour's work/deliveries and high noise or vibration activities.	Prior to works commencing	Prepare appropriate information and distribute to the community at least 3 days prior to the works occurring.	CM/SM	Feedback recorded.	No community complaints. Positive relationship established with project neighbours.
Where applicable if work activities involve noisy works, controls measure MUST be detail as part of the Work Method Statement	Prior to works commencing	In accordance with the Noise and Vibration Management Plan.	Contractor	Continuous	Work Method Statement to contain details of schedule of work and equipment being used.
Noise and Vibration Minimisation – Plant and E	quipment				
Ensure that public address systems are not used (except in emergencies)	During construction	Orientate speakers away from sensitive receivers.	SM	Monthly inspection. Review of effectiveness during emergency drills.	No complaints.
Operate plant and equipment in a proper and efficient manner and avoid unnecessary idling or engine noise.	At all times	WMS prepared by subcontractor to address proper operation of plant and	SM	Ongoing inspection of operators and operations.	All operators are licensed.

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		equipment and education of operators.	Sub- contractor		No inappropriate use of plant or equipment.
Ensure plant is fitted with silencers, acoustical enclosures or other noise attenuation measures.	At all times	Subcontractor to address the risk based selection of appropriate plant and equipment in WMS. Include requirement in subcontracts. Subcontractor to submit Plant & Equipment Register or service records.	SM/ Foreman	Ongoing inspection of operators, activities and plant. Daily surveillance of noise levels.	All operators are licensed. No inappropriate use of plant or equipment.
Avoid rock-hammering where feasible and use alternative methods such as rock-saws and rippers where possible.	At all times	Subcontractor to address in WMS. If the use of rock-hammers is unavoidable, use smaller rock breakers with quiet 'city hammers'.	SM/ Foreman	Detailed SWMS prepared and communicated. Ongoing inspection of operators, activities and plant. Weekly inspection checklist	All operators are licensed. No inappropriate use of plant or equipment.
Consider the merits of different construction activities (e.g. piling techniques) in relation to noise and vibration impacts.	At all times	Subcontractor to address in WMS and submit Plant & Equipment Register or service records. E.g. Use non-percussive piling techniques where practicable. If impact piling is required, consider hours of operation, lowering hammer height, shielding with equipment or using acoustic shrouding and resilient dollies.	SM/ Foreman	Detailed SWMS prepared and communicated. Ongoing inspection of operators, activities and plant. Weekly inspection checklist.	All operators are licensed. No inappropriate use of plant or equipment.



Ensure that vibratory compactors are not used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with specified criteria.	At all times	Included in subcontractor tenders. Subcontractor to submit Plant & Equipment Register or service records. 'Buffer zones' clearly marked out to prevent entry of plant.	SM/ Foreman	Ongoing surveillance.	All operators licensed. No inappropriate use of plant or equipment.
Turn off vehicles and plant when not in use and avoid queuing and idling outside the site, particularly prior to the construction start time.	At all times	Address in site induction. Subcontractors to address in WMS and communicate to all personnel.	SM/ Foreman	Daily surveillance Weekly inspection checklist.	No complaints from local community.



Item	Typical Plant or Equipment	Max Noise Level (at 7 metres)
Bulldozer	Caterpillar D7, D9	88
Bulldozer	Caterpillar D10	93
Front End Loader	Wheeled	90
Jack Hammers	With silencing bags	85
Air Track Drill	800 CFM Compressor	96
Scraper	Caterpillar 631	89
Scraper	Caterpillar 651	85
Grader	Caterpillar 16	85
Compactor	Caterpillar 825	85
Compactor	Vibrating Plate	92
Vibratory Roller	10-12 Tonne	89
Water Cart		88
Dump Trucks	35 Tonne	96
Excavator	Kato 750	86
Rock Breaker	Hydraulic on Kato 750	97
Truck		80
Crane	Truck Mounted	85
Compressor	600 CFM	75
Compressor	1500 CFM	80
Backhoe		88
Spreader	Asphalt, concrete	70
Asphalt Truck		92
Asphalt Paver		89
Tip Truck		83
Generator	Diesel	79
Spraying Machine		75
Mechanical Broom		83
Piling Hammer	For piles and casing	93
Concrete truck		83
Concrete Pump		84
Concrete Vibrators		80
Drill	Air	85
Drill	Pneumatic	85
Welders		85

APPENDIX 2: Typical Noise Levels of Major Plant

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Roller Class & Weight Range	Centrifugal Force Range	Example of Rollers	Distance from Building A B		Remarks
Very Light Less than 1.25 tonnes	10-20kN	Coates 32RD tandem Davleco 32CR tandem	3m		Maintenance and patching rollers. Generally not restricted for normal
Light 1 to 2 tonnes	20-50kN	Coates 42RD tandem Pannell 54T drawn	5m		Generally not restricted for normal road use.
Medium 2 to 4 tonnes	50-100kN	Coates 66Tdrawn Davleco 66 drawn	6m	12m	
Medium-Heavy 4 to 6 tonnes	100-200kN	Coates 72Tdrawn Davleco 72 drawn Pacific V12 drawn Raypo Rascal 400	12m	24m	Not advised for city and suburban streets.
Heavy 7 to 11 tonnes	200-300kN	Coates 78Tdrawn Pacific V24D drawn Raypo Rascal 600	25m	50m	Restricted. Not advised built-up areas.
Very Heavy 12 tonnes and over	Over 300kN	Coates 96Tdrawn Pacific V36D drawn	25m	50m	Restricted to major construction areas away from structures and buildings.

APPENDIX 3: Guideline for Roller Use near Structures

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MATTHEW PALAVIDIS VICTOR FATTORETTO MATTHEW SHIELDS

Randwick Campus Redevelopment - Prince of Wales Hospital -Lowering of Hospital Road

Construction Noise and Vibration Management Sub Plan (CNVMP)

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1 EXECUTIVE SUMMARY

This Construction Noise Vibration Management Plan (CNVMP) presents the results of an assessment of potential noise and vibration impacts associated with the earthworks, excavation and construction components of the Randwick Campus Redevelopment Integrated ASB Addition

This assessment has been conducted in accordance with the requirements below:

- Conditions A30, B11, B12, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C18,C19, C21, C20, C22 and C23 of the Development Consent from the Minister for planning and Public Spaces dated 18th December 2019 with application number: SSD 10339;
- NSW EPA Interim Construction Noise Guideline (ICNG);
- A consideration of the procedures and requirements set out Australian Standard 2436-2010 "Guide to Noise Control on Construction, Maintenance and Demolition Sites";
- The requirements to control noise emissions from the construction site to levels which does not cause undue disturbance to the identified receiver locations;
- Consideration of the noise mitigation measures available.
- German Standard DIN 4150-3 (1999-02) "Structural Vibration Effects of Vibration on Structures";

Noise/ vibration Control strategies have been formulated within this plan to ensure that the construction noise/vibration impacts from the site are minimised. In particular, a detailed outline of the community consultation procedures proposed for the site which has been included which will form the basis of the noise/vibration control strategy.

The Construction Noise and Vibration Management Plan (CNVMP) should also be updated during the construction period in response to the information gathered during this period.

2 INTRODUCTION

This report presents the recommended approach for managing noise and vibration arising from the development of the Randwick Campus Redevelopment Integrated ASB Addition.

The principal objective of this study is to undertake an evaluation of work to be performed during the excavation and construction of the project and forecast the potential impact of noise and vibration emissions. The evaluation will be used to formulate and streamline effective regulation and mitigation measures. The objective is to minimise noise emissions from the construction process or to schedule works, which may have a significant acoustic impact on adjoining receivers.

The principal issues, which will be addressed in this report, are:

- Identification of the noise and vibration guidelines which will be applicable to this project.
- Identification of potentially impacted receivers.
- Prediction of likely noise levels impacting surrounding receiver locations.
- Formulation of a strategy for construction to comply with the guidelines identified.

A critical component of this report is the formulation of noise control strategies for the different construction processes. These strategies include the formulation of site management procedures, whether they be operational, or time based. A detailed noise and vibration management plan forms part of this report.

In the report construction noise and vibration management levels are formulated based on the following:

- Conditions A30, B11, B12, C4, C5, C7, C6, C8, C9, C10, C11, C12, C13, C18,C19, C21, C20, C22 and C23 of the Development Consent from the Minister for planning and Public Spaces dated 18th December 2019 with application number: SSD 10339;
- NSW EPA Interim Construction Noise Guideline (ICNG);
- A consideration of the procedures and requirements set out Australian Standard 2436-2010 "Guide to Noise Control on Construction, Maintenance and Demolition Sites";
- The requirements to control noise emissions from the construction site to levels which does not cause undue disturbance to the identified receiver locations;
- A consideration of the noise mitigation measures available;
- German Standard DIN 4150-3 (1999-02) "Structural Vibration Effects of Vibration on Structures";

Provided all measures outlined in this report are fully implemented, noise and vibration associated with the construction of the development will be strictly controlled, and the impact on the surrounding environments will be minimised.

3 SITE DESCRIPTION AND PROPOSED WORKS

The project subject site is located between the Randwick Campus Redevelopment Integrated ASB Addition (under construction) and Hospital Road, Randwick as indicated in figure 2-1.

The Randwick Campus Redevelopment Integrated ASB Addition includes the lowering of Hospital Road, These works will occur concurrently to the ASB construction.

The proposed work is detailed below:

- Services Diversion works which includes:
 - o Trenching from a depth of 1m to 8m using with a 30 ton excavator;
 - Rock breaking using a combination of rock sawing and hammering depending on ground conditions;
 - Install of trench boxes; and
 - Bogie truck load out of materials, (between 4-8 vehicles per day).
- Piling works for retention to excavate and lower road, and foundation piles which includes:
 - 50 ton bored piling and CFA rig;
 - Construction of capping beam; and
 - Installation and removal of pile matt for rig which via a 30th excavator and vibratory roller to compact the matt for engineer certification.
 - Bulk excavation for the lowering of the road from 0-8m in depth including:
 - o 30 ton excavator for excavating as well as rock breaking using rock saw, hammer;
 - Bogie trucks for spoil removal 4-10/day (between 4-8 vehicles per day); and
 - Road pavement construction including delivery of road base and asphalt utilising vibratory compactor roller.
- Construction of prefabricated link bridges to connect the existing hospital to the new building:
 - o 2 x mobile cranes circa 200th delivered to site to lift in prefabricated steel sections;
 - Expected over 2-6 weekends to complete activity; and
 - Boom lifts to have workers at height bolt connecting sections of steel.
- Construction of UNSW Extension building which includes:
 - o Structural steel jump section which is bolted steel frame off foundation piles;
 - Form, reo pour construction of 10 storeys (normal construction);
 - External screens for edge protection of the structure for noise control; and
 - Install of façade (cold shell) base building.

4 NEAREST NOISE AND VIBRATION RECEIVERS

Site investigation indicates that the nearest noise /vibration receivers are below:

Receiver 1 – Sydney Children's Hospital located along the north eastern boundary of the project site across Hospital Road, Randwick;

Receiver 2 – Margarete Ainsworth Building located along the eastern boundary of the project site across Hospital Road, Randwick.

Receiver 3 – Prince of Wales Hospital and Prince of Wales Private Hospital located along the eastern

Receiver 4 – Randwick Royal Hospital for Woman located along the eastern boundary of the project site across Hospital Road, Randwick; and

Receiver 5 – Residential Dwellings situated along the Southern Boundary of the Project site stretching from 103 Botany Street to 15 Magill Street, Randwick.

For a detailed description of the project site, please see figures 2-1 and 2-2 below.





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Residential Receivers

Unattended Noise Monitor

Vibration M-

27_Construction_Noise_and_Vit

Figure 2-1 Full Site Map and Measurement Locations Site Map Sourced SIX maps NSW Lowering of Hospital Road



Randwick Campus Redevelopment Integrated ASB Addition (Main Works)

Vibration Monitor





Project site

Figure 2-2 Site Map Randwick Campus Redevelopment Intergrade ASB Addition



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Site Map Randwick Campus Redevelopment Intergrade ASB Addition



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5 REQUIREMENTS FROM THE DEVELOPMENT CONSENT DATED 18TH DECEMBER 2019 (SSD 10339)

5.1 CONDITIONS A30, B11, B12, C4, C5, C6, C7, C8, C9, C10, C11, C12, C13, C18, C19, C20, C210, C22 AND C23 OF THE DEVELOPMENT CONSENT FROM THE MINISTER OF PLANNING AND PUBLIC SPACES

A30: The Applicant must provide a Noise Mitigation Strategy prepared by a suitably qualified acoustic consultant for the approval of the Planning Secretary identifying mitigation measures, including architectural treatments (if required) to be offered to all residences on the southern side of Magill Street, to ensure the internal noise levels do not exceed the sleep disturbance criteria in accordance with the Noise Policy for Industry (EPA 2017). If accepted the treatments must be installed at no cost to the resident.

B11: Prior to the commencement of construction, the applicant must submit a Construction Environment Management Plan (CEMP) to the Certifier and provide a copy to the Planning Secretary. The CEMP must include, but not limited to, the following:

- (a) Details of Work
 - i. Hours of work;
 - ii. 24-hour contact details of site manager;
 - iii. Management of dust and odour to protect the amenity of the neighbourhood;
 - iv. Stormwater control and discharge;
 - v. Measures to ensure that sediment and other materials are not tracked onto the roadway by vehicles leaving the site;
 - vi. Groundwater management plan including measures to prevent groundwater contamination;
 - vii. External temporary lighting in compliance with AS 4282-2019 Control of obtrusive effects of outdoor lighting;
 - viii. Community consultation and complaints handling;
- (b) Construction Noise and Vibration Management Sub-Plan
- (c) Construction Waste Management Sub Plan
- (d) Construction Soil and Water Management Sub-Plan
- (e) An unexpected finds protocol for containment and associated communications procedure;
- (f) An unexpected finds protocol for Aboriginal and non-Aboriginal heritage and associated communications procedure;
- (g) Waste classification (for materials to be removed) and validation for materials to remain) be undertaken to confirm the contamination status in these areas of the site;

B12: The Construction and Noise Vibration Management Sub-Plan must address, but not be limited to, the following:

- (a) Be prepared by a suitably qualified and experienced noise expert;
- (b) Describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);
- (c) Describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;
- (d) Include strategies that have been implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;
- (e) Describe the community consultation undertaken to develop the strategies in condition B12(d);
- (f) Include a complaints management system that would be implemented for the duration of the construction;
- (g) Mitigation measures to minimise impacts of works undertaken outside standard hours;

(h) Adherence to the recommendations of the report titled Noise and Vibration Impact Assessment Issue 5 dated 5 August 2019 and prepared by Acoustic Studio, as modified by the conditions of this consent.

C4: Construction, including the hours of delivery of materials to and from the site, may only be carried out between the following hours:

- a) Between 7am and 6pm, Monday to Friday inclusive; and
- b) Between 8am and 5pm, Saturdays.

No work may be carried out on Sundays or public holidays.

- C5: Construction activities may be undertaken outside of the hours in condition of C4 if required:
 - a) By the police or public authority for the delivery of vehicles, plant or materials; or
 - b) Ina an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
 - c) For the delivery, set-up and removal of construction cranes, where notice of the crane related works is provided t90 the Planning Secretary and affected residents at least seven days prior to the works; or
 - *d)* Where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the works.

C6- Notification of such construction activities as referenced in condition C5 must be given to affected residents before undertaking the activities or as soon as is practical afterwards

C7: Construction activities may be undertaken outside of the hours in condition C4, in accordance with the schedule of out of hours work nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading dock, unless directed otherwise by the Planning Secretary, and must be restricted to the following times and type of works:

The out of hours work weekends nominated at section 3.4.3 and table 3.3 of the EIS to maintain operation of the hospital loading dock, as follows:

- a. Friday: 6:00 pm to 10:00 pm (limited to site establishment activities in preparation for weekend works)
- b. Saturday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like);
- c. Sunday: 8:00 am to 5:00 pm (general construction activities including excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like); and
- d. Sunday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).
- *C8:* The Work permitted under Condition C7:
 - a. May be undertaken for a trial period of four weekends to monitor the effectiveness of the Construction Noise and Vibration Management Plan (CNVMP) for the out-of-hours works required by condition C9, with a start date and the weekends notified in writing to the planning secretary 14 calendar days prior to commencement. At the conclusion of the trail period, the applicant must submit a written report as required by condition C11 within 14 calendar days.
 - b. May continue in accordance with the schedule in accordance with C7 if the Planning Secretary does not advise within two weeks of submission of the trial period report that the works must cease.
 - c. Must be supported by respite days where continuous days of construction exceed 13 days. A respite day must be provided after 14 consecutive days of working.
- C9: In undertaking any out-of-hours works under condition C7, the Applicant must comply with the following:

- a. Prepare a CNVMP for the out-of-hours work that is to include:
 - i. A description of the proposed out-of-hours works;
 - ii. Predictions of LAeq (15minute) noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than the construction noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009)
 - iii. A monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the out-of-hours works;
- b. The Applicant must submit the CNVMP to the Planning Secretary 14 calendar days prior to any work commencing for the duration of the trial period

C10: In undertaking any out-of-hours works under condition C7, the applicant must notify potential affected noise sensitive receivers of works outside of standard construction hours not less than five calendar days and not more than 14 calendar days before those works are to be undertaken.

- a. The notification must be:
 - i. undertaken by letterbox drop or email; and
 - *ii. be detailed on the project website.*
- b. The notification required by this condition must:
 - *i. clearly outline the reason that the work is required to be undertaken outside the hours specified in condition C7;*
 - *ii. include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks;*
 - iii. include details of relevant time restrictions that apply to the proposed works;
 - *iv. clearly outline in plain English, the location, nature, scope and duration of the proposed works;*
 - v. detail the expected noise impact of the works on noise sensitive receivers;
 - vi. clearly state how complaints may be made and additional information obtained; and
 - vii. include the number of the telephone complaints line, which must also be the after
 - viii. hours contact phone number specific to the works undertaken outside the hours specified in condition C7, and the project website address.

C11. For out-of-hours works permitted under condition C7, a validation report must be submitted to the Planning Secretary within 14 calendar days of the completion of the trial that includes the following detail:

- a. A copy of the community notification required under condition C10; and
- b. noise monitoring undertaken during the out of hours works; and
- c. details of any exceedances of noise levels predicted in the CNVMP; and
- *d. details of the noise and vibration mitigation measures that were implemented during the out-of-hours works; and*
- e. a summary of any community complaints received by the project during the trial period.

C12: Rock breaking, rock hammering, sheet piling, pile driving, and similar activities may only be carried out between the following hours:

- a. 9am to 12pm, Monday to Friday;
- b. 2pm to 5pm Monday to Friday; and
- c. 9am to 12pm, Saturday.

C13: Where high noise impact activities are undertaken in accordance with the schedule of weekend closures of the loading dock nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading

dock, the requirements of condition C12 do not apply provided that all high noise impact activities are undertaken prior to 5pm where reasonable and feasible.

C18: The development must be constructed to achieve the construction noise management levels detailed in the interim construction noise guideline (DECC, 2009). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the management and mitigation measures identified in the approved Construction Noise and Vibration Management Plan.

C19: The applicant must ensure construction vehicles (including concrete alligator trucks) do not arrive at the site or surrounding residential precincts outside of the construction hours of work outlined under conditions C4 and C7.

C20: The applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use of 'quackers 'to ensure noise impacts on surrounding noise sensitive receivers are minimised.

C21: Vibration caused by construction at any residence or structure outside the site must be limited to:

- a) For structural damage, the latest version if DIN4150-3 (1992-02) Structural vibration effects of vibration on structures (German Institute for standardisation, 1999);
- b)For human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DECC 2006)

C22: Vibratory compactors must not be used closer than 30 meters from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in condition 21

C23: The limits in condition C21 and C22 apply unless otherwise outlined in a Construction Noise and Vibration Management Sub-Plan approved as part of the CEMP required by condition B12 of this consent or CNVMP required by condition C9(a) of this consent.

6 BACKGROUND NOISE LEVELS

Background noise levels which will be used as a basis for this assessment are detailed below.

6.1 MEASUREMENT EQUIPMENT

Unattended noise monitoring was conducted using one Acoustic Research Laboratories Pty Ltd noise logger. The logger was programmed to store 15-minute statistical noise levels throughout the monitoring period. The equipment was calibrated at the beginning and the end of each measurement using a Rion NC-73 calibrator; no significant drift was detected. All measurements were taken on A-weighted fast response mode.

6.2 MEASUREMENT LOCATION

An unattended noise monitor was installed on ground level along the southern boundary of the proposed project site at 103 Botany Street, Randwick.

6.3 MEASUREMENT PERIOD

Acoustic Logic Consultancy conducted unattended noise monitoring from Friday the 22nd of November to Friday the 6th of December 2019.

6.4 MEASURED BACKGROUND NOISE LEVELS

The Rating Background Noise Levels (RBL) established from the unattended noise monitoring are detailed in the Table below.

NSW EPA's RBL assessment procedure requires determination of background noise level for each day (the ABL) then the median of the individual days as set out for the entire monitoring period.

This report provides detailed results of the unattended noise monitoring. Weather affected data was excluded from the assessment. The processed Rating Background Noise Levels (lowest 10th percentile noise levels during the operational time period) are presented in Table below.

Unattended and attended noise measurements have been undertaken as per the procedures outlined in Fact Sheet A and B of the NSW EPA Noise Policy for Industry.

Weather affected data (rain fall and wind speeds above 5m/s) have been excluded from the assessment as per Fact Sheet A and B. Where interval periods (day, evening and night) have 18%, 13% and 11% respectively, these periods have been excluded from the assessment.
Unattended	Noise Monitor -	Logger location	1 – Rating	Background	Noise Level

	dB(A)L _{90(Period)} ⁽¹⁾					
Date	Day (7am-6pm)	Evening (6pm-10pm)	Night (10pm-7am Next Day)			
22 nd November 2019	44	45	42			
23 rd November 2019	44	43	42			
24 th November 2019	42	43	42			
25 th November 2019	50	47	43			
26 th November 2019	48	43	44			
27 th November 2019	47	45	42			
28 th November 2019	50	47	42			
29 th November 2019	48	48	44			
30 th November 2019	44	43	43			
1 st December 2019	43	44	41			
2 nd December 2019	45	44	42			
3 rd December 2019	44	44	42			
4 th December 2019	45	45	42			
5 th December 2019	46	44	43			
6 th December 2019	45	-	-			
Median	45	44	42			

Table Notes:

1. Periods marked "-" above did not collect the enough data to be considered valid as the monitor was either installed before, during or after the interval.

Onsite attended and unattended noise measurements for the project site are indicated below (Acoustic Studio Report Reference Number: 20190805AUR.0101.Rep.Issue5.docx).

	Backgroun	Background Noise Levels (RBL), dB(A)			Leq Ambient Noise Levels, dB(A)		
Location	Day 7am-6pm	Evening 6pm-10pm	Night 10pm-7am	Day 7am-6pm	Evening 6pm-10pm	Night 10pm-7am	
Logger Location 3 79 Botany Street (Catchment D)	47	41	39	60	58	55	
Logger Location 11 7 Magill Street (Catchment B)	46	44	43	55	51	51	
Logger Location 12 12 Blenheim Street (Catchment A)	47	45	43	59	53	55	
Logger Location 13 40 Botany Street (Catchment B)	49	46	43	65	64	59	



The following table provides a summary of the background noise data applicable to the subject site:

Table 1 -Summarised Background Noise Levels

Project Site	Monitor Location	Acoustic Logic Measured Noise Data	Monitor Location	Acoustic Studio Measured Noise Data	Adopted RBL*
Randwick		Day – 45		Day – 46	45
Campus Redevelopment	103 Botany	Evening – 44	44 7 Magill Street, Randwick	Evening – 44	44
Intergrade ASB Addition	Randwick	Night - 42		Night - 43	42

*Note: the lowest background noise levels have been adopted for this assessment

7 NOISE MANAGEMENT TRIGGER LEVEL

Noise emissions from excavation/construction should satisfy the following:

- Requirements of the SSD 10339 from the Minister for Planning and Public Spaces;
- NSW EPA Interim Construction Noise Guideline (ICNG) 2009; and
- Australian Standard AS 2436:2010

7.1 REQUIREMENTS BY NSW EPA INTERIM CONSTRUCTION NOISE GUIDELINE

The NSW EPA Interim Construction Noise Guideline (ICNG) 2009 details specific construction noise and vibration management levels applicable to construction sites within NSW.

Where feasible and practical measures may be applied to the construction site is to endeavour to comply with the noise management levels outlined in the guideline. A summary of the code is detailed below.

7.1.1 NSW EPA interim Construction Noise Guideline (ICNG) 2009

NSW EPA INCG adopts different management levels depending on the applicable receiver type, each is discussed below.

7.1.2 Residential Receivers

EPA guidelines adopt differing strategies for noise control depending on the predicted noise level at the nearest residences:

- *"Noise affected"* level. Where construction noise is predicted to exceed the "noise effected" level at a nearby residence, the proponent should take reasonable/feasible work practices to ensure compliance with the "noise effected level". For residential properties, the "noise effected" level occurs when construction noise exceeds ambient levels by more than:
 - 10dB(A)Leq(15min) for work during standard construction; and
 - \circ 5dB(A)Leq(15min) for work outside standard construction hours.
- "Highly noise affected level". Where noise emissions are such that nearby properties are "highly noise effected", noise controls such as respite periods should be considered. For residential properties, the "highly noise effected" level occurs when construction noise exceeds 75dB(A)L_{eq(15min)} at nearby residences. Highly noise affected level only applies during standard construction hours.

Table 2	- Construction	Noise	Management	Level

Receiver Type	"Noise Affected" Level dB(A)L _{eq(15-minutes)}	"Highly Noise Affected" Level dB(A)L _{eq(15-minutes)}
	Background + 10dB(A) (Standard Construction Hours)	75
Residential Receivers	Background + 5dB(A) (Outside Standard Construction Hours)	-

7.1.3 Other Sensitive Land Uses

Other sensitive land uses, such as schools and hospitals typically consider noise from construction to be disruptive when the properties are being used. The table below presents management levels for noise at other sensitive land uses based on the principle that the characteristic activities for each of these land uses should not be unduly disturbed.

External noise levels are to be assessed at the most affected point within 50m of the area boundary. Where internal noise levels cannot be measured, external noise levels may be used. A conservative estimate of the difference between internal and external noise levels is 10 dB for buildings other than residences. Some buildings may achieve greater performance, such as where windows are fixed (that is, cannot be opened)

Table 3 -Noise at Sensitive Land Uses

Land Use	Management Trigger Level L _{Aeq(15min)}
Hospital Wards and operating theatres	Internal noise level 45dB(A)

7.2 AUSTRALIAN STANDARD AS 2436:2010 "GUIDE TO NOISE CONTROL ON CONSTRUCTION, MAINTENANCE AND DEMOLITION SITES"

Australian Standard AS 2436 provides guidance on noise and vibration control in respect to construction and demolition sites, the preparation of noise and vibration management plans, work method statements and impact studies.

The standard states that:

- "Some construction and demolition activities are by their very nature noisy. The authorities responsible for setting noise level criteria for essential works will take note of the constraints imposed by such activities, especially when they are of short duration."
- Construction, demolition and maintenance works pose different problems of noise and vibration control when compared with most other types of industrial activity, since (a) they are mainly carried on in the open; (b) they are often temporary in nature although they may cause considerable disturbance whilst they last; (c) the noise and vibration arise from many different activities and kinds of plant, and their intensity and character may vary greatly during different phases of the work; and (d) the sites cannot be separated by planning controls, from areas that are sensitive to noise and vibration.

The standard provides advice and guidelines for the prediction of impacts and the methods available to manage impacts. The guideline promulgates feasible and reasonable mitigation strategies and controls, and stakeholder liaison, in the effort to reach a realistic compromise between site activities and impacts on neighbouring properties.

7.3 SUMMARISED CONSTRUCTION NOISE MANAGEMENT TRIGGER LEVELS

Construction noise management levels applicable to the development have been determined based on the minimum background noise level recorded and the construction noise guidelines detailed in section 7 of this report. Construction noise management levels of the site are detailed in Table 4 below.

Receiver	Category	Time of Day	Background Noise Level dB(A)L _{90(Period)}	Construction noise Management Trigger Levels dB(A)L _{eq(15-minute)}
	Monday to Friday	7am to 6pm (BG + 10 Period)	45	55
	Monday to Friday	6:00pm to 10:00pm (BG + 5)	44	49
Receiver 6 (Residential)	Saturday	5:00pm to 10:00pm (BG + 5)	44	49
	Sunday	8:00am to 5:00pm (BG + 5)	45	50
		5:00pm to 10:00pm (BG + 5)	44	49
Receivers 1, 2, 3, 4 and 5 Other sensitive land uses	Monday – Sunday	Applies when properties are being used (Internal)	-	45

Table 4 – External Construction Noise Management Levels

8 VIBRATION CRITERIA

State Significant development consent from the Minister for Planning and Public Spaces - SSD10339SSD condition C21, C22 and C23 state the following:

C21: Vibration caused by construction at any residence or structure Outside the site must be limited to:

- a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures (German Institute for Standardisation, 1999); and
- b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DECC, 2006) (as may be updated or replaced from time to time).

C22: Vibratory compactors must not be-used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in condition C21.

C23: The limits in conditions C21 and C22 apply unless otherwise outlined in a Construction Noise and Vibration Management Sub-Plan, approved as part of CEMP required by condition B12 of the consent or CNVMP required by condition C9(a) of this consent.

8.1 CONSTRUCTION VIBRATION

Vibration caused by construction at any residence or structure outside the subject site must be limited to:

• For structural damage vibration, German Standard DIN 4150-3 Structural Vibration: Effects of Vibration on Structures; and

The criteria and the application of this standard are discussed in separate sections below.

8.2 STRUCTURE DAMAGE CRITERIA

German Standard DIN 4150-3 (1999-02) provides vibration velocity guideline levels for use in evaluating the effects of vibration on structures. The criteria presented in DIN 4150-3 (1999-02) are presented in Table 2.

It is noted that the peak velocity is the absolute value of the maximum of any of the three orthogonal component particle velocities as measured at the foundation, and the maximum levels measured in the x- and y-horizontal directions in the plane of the floor of the uppermost storey.

		Peak Particle Velocity (mms ⁻¹)					
Type of Structure		At Fo	Plane of Floor of Uppermost Storey				
			10Hz to 50Hz	50Hz to 100Hz	All Frequencies		
1	Buildings used in commercial purposes, industrial buildings and buildings of similar design	20	20 to 40	40 to 50	40		
2	Dwellings and buildings of similar design and/or use	5	5 to 15	15 to 20	15		
3	Structures that because of their particular sensitivity to vibration, do not correspond to those listed in Lines 1 or 2 and have intrinsic value (e.g. buildings that are under a preservation order)	3	3 to 8	8 to 10	8		

Table 5 – DIN 4150-3 (1999-02) Safe Limits for Building Vibration

8.3 SENSITIVE EQUIPMENT VIBRATION CRITERIA

Acoustic Logic Consultancy have been advised that sensitive equipment is located within The Prince of Wales Hospital Foundation building with a nominated criterion of 2.5 m/s². The corresponding Peak Particle Velocity has been calculated and is presented in the table and graph below.

Table 6 – Vibration Limit to Vibration Sensitive Machines

Sensitive Fauinment	Peak Particle Velocity (mms ⁻¹)					
		Recommended Limit				
	1Hz	10Hz	50Hz	100Hz		
	398	39	7.9	3.9	3.9	

Sensitive Equipment Vibration Criteria PPV



9 PREDICTED CONSTRUCTION NOISE LEVELS

Noise from the worst-case construction works for each phase of the development have been predicted to the nearest most affected sensitive receivers. The predicted noise levels are presented in this section.

The following presents the predicted noise levels for each item of typically louder plant. Noise has been predicted to surrounding sensitive uses. The loudest typical appliances for each phase has been included and presented as a cumulative assessment.

The proposed construction works proposed for the site will include the following:

- Excavation Phase
- Construction Phase

The proposed works have been divided into a number of main works phases, along with the primary noise producing equipment and activities likely to occur in each phase.

Table 7 – Excavation and Construction Activities

Construction Activity	Equipment	Sound Power Level dB(A)L _{max}
	Excavator Hydraulic Hammer	120
Excavation Phase	Excavator Bucket	110
	Saw Rock Cutting	105
	CFA Piling	105
	Trucks	105
	Concrete Pumps	110
General Construction Works	Crane	105
	Concreting Helicopter	105
	Powered Hand Tools	94

The noise levels presented in the above table are derived from the following sources:

- 1. Table D2 of Australian Standard 2436-1981;
- 2. Data held by this office from other similar studies

9.1 PREDICTED CONSTRUCTION NOISE LEVELS

Noise from the worst-case construction works for each phase of the development have been predicted to the nearest most affected sensitive receiver.

The following tables presents the predicted noise levels for each item of typically loudest plant.

Activity	Sound Power Level	Predicted internal Noise Level dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	61-51	45	Yes
Excavator Bucket	110	51-41	45	Yes
Saw Rock Cutting	105	45-36	45	No
CFA Piling	105	45-36	45	No
Builders Hoist	105	45-36	45	No
Trucks	105	45-36	45	No
Concrete Pumps	110	51-41	45	Yes
Crane	105	45-36	45	No
Concreting Helicopter	105	45-36	45	No
Powered Hand Tools	94	35-25	45	No

Table 8 – Noise Emission Assessment Receiver 1 (Sydney Children's Hospital)

Activity	Sound Power Level	Predicted Level at Receiver dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	67-55	45	Yes
Excavator Bucket	110	57-45	45	Yes
Saw Rock Cutting	105	52-40	45	Yes
CFA Piling	105	52-40	45	Yes
Builders Hoist	105	52-40	45	Yes
Trucks	105	52-40	45	Yes
Concrete Pumps	110	57-45	45	Yes
Crane	105	52-40	45	Yes
Concreting Helicopter	105	52-40	45	Yes
Powered Hand Tools	94	41-29	45	No

Table 9 – Noise Emission Assessment Receiver 2 (Margarete Ainsworth Building)

Activity	Sound Power Level	Predicted Level at Receiver dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	67-55	45	Yes
Excavator Bucket	110	57-45	45	Yes
Saw Rock Cutting	105	52-40	45	Yes
CFA Piling	105	52-40	45	Yes
Builders Hoist	105	52-40	45	Yes
Trucks	105	52-40	45	Yes
Concrete Pumps	110	57-45	45	Yes
Crane	105	52-40	45	Yes
Concreting Helicopter	105	52-40	45	Yes
Powered Hand Tools	94	41-29	45	No

Table 10 – Noise Emission Assessment Receiver 3(Prince of Wales Hospital and Private Hospital)

Activity	Sound Power Level	Predicted Level at Receiver dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	52-47	45	Yes
Excavator Bucket	110	42-37	45	No
Saw Rock Cutting	105	37-32	45	No
CFA Piling	105	37-32	45	No
Builders Hoist	105	37-32	45	No
Trucks	105	37-32	45	No
Concrete Pumps	110	42-37	45	No
Crane	105	37-32	45	No
Concreting Helicopter	105	37-32	45	No
Powered Hand Tools	94	26-21	45	No

Table 11 – Noise Emission Assessment Receiver 4 (Randwick Royal Hospital for Woman)

During the Day Time Period

Table 12 – Noise Emission Assessment Receiver 5Residential Receivers (Magill Street)

Activity	Sound Power Level	Predicted Level at Receiver dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	67-55	55	Yes
Excavator Bucket	110	57-45	55	Yes
Saw Rock Cutting	105	52-40	55	No
CFA Piling	105	52-40	55	No
Builders Hoist	105	52-40	55	No
Trucks	105	52-40	55	No
Concrete Pumps	110	57-45	55	Yes
Crane	105	52-40	55	No
Concreting Helicopter	105	52-40	55	No
Powered Hand Tools	94	41-29	55	No

During the Evening Period (Heavy Machinery to stop work at 6:00pm)

Table 13 – Noise Emission Assessment Receiver 5 Residential Receivers (Magill Street)

Activity	Sound Power Level	Predicted Level at Receiver dB(A)L _{eq(15-} minute)	Management Trigger Level dB(A)L _{eq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	67-55	49	Yes
Excavator Bucket	110	57-45	49	Yes
Saw Rock Cutting	105	52-40	49	Yes
CFA Piling	105	52-40	49	Yes
Builders Hoist	105	52-40	49	Yes
Trucks	105	52-40	49	Yes
Concrete Pumps	110	57-45	49	Yes
Crane	105	52-40	49	Yes
Concreting Helicopter	105	52-40	49	Yes
Powered Hand Tools	94	41-29	49	No

10 AMELIORATIVE MEASURES

On review of the tables above and the predicted areas of compliance and exceedance with noise emission goals, the following noise management recommendations have been developed.

10.1 TRIAL PERIOD

C5-

State Significant development consent from the Minister for Planning and Public Spaced – SSD10339 conditionC8- The work permitted under condition C7:

a) May be undertaken for a trial period of four weekends to monitor the effectiveness of the Construction Noise Vibration Management Plan (CNVMP) for the out-of-hour works required by condition C9, with a start date and the weekends notified in writing to the trial period, the Applicant must submit a written report as required by condition C11 within 14 calendar days.

Acoustic testing will be carried out within noise sensitive areas during the trial periods to validate the predicted noise levels. Management controls maybe adjusted based on measured noise levels.

10.2 RESPITE PERIODS FOR HYDRAULIC HAMMERING

State Significant development consent from the Minister for Planning and Public Spaces - SSD10339SSD condition C4, C5, C6 and C7 state the following:

C4- Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:

- a. between 7am and 6pm, Mondays to Fridays inclusive; and
- b. between 8am and 5pm, Saturdays.
- (it is noted that no works are to be conducted on Sundays or Public Holidays)
 - Construction activities may be undertaken outside of the hours in condition C4 if required:
 - a. By the Police or a public authority for the delivery of vehicles, plant or materials; or
 - b. In an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
 - c. Where the works are inaudible at the nearest sensitive receivers; or
 - d. For the delivery, set-up and removal of construction cranes, where notice of the crane-related works is provided to the Planning Secretary and affected residents at least seven days prior to the works; or
 - e. Where a variation is approved in advance in writing by the Planning Secretary or his nominee if appropriate justification is provided for the works.

C6- Notification of such construction activities as referenced in condition C5 must be given to affected residents before undertaking the activities or as soon as is practical afterwards

C7- Construction activities may be undertaken outside of the hours in condition C4, in accordance with the schedule of out of hours work nominated at section 3.4.2 and table 3.3 of the EIS to maintain operation of the hospital loading dock, unless directed otherwise by the Planning Secretary, and must be restricted to the following times and type of works:

The out of hours work weekends nominated at section 3.4.3 and table 3.3 of the EIS to maintain operation of the hospital loading dock, as follows:

- a. Monday to Friday: 6:00 pm to 10:00 pm (limited to site establishment activities in preparation for weekend works)
- b. Saturday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like);
- c. Sunday: 8:00 am to 5:00 pm (general construction activities including excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like); and

d. Sunday: 5:00 pm to 10:00 pm (general construction activities excluding excavation, sawing of rock, jack hammers, pile drivers, vibratory rollers/compactors of the like).

10.3 GENERAL OPERATION OF EXCAVATORS

Excavators are expected to be used for the majority of the time during the excavation periods.

Where prolonged excavator use is necessary, excavators could be moved to r other parts of the site to offer respite to the receiver closest to the excavator. Where practical and feasible, moving the excavator from working on one part of the site to the opposite side of the site can provide a reduction of up to 9dB(A) in noise level.

Where possible excavators should not be operated during the nominated respite periods.

10.4 CONCRETE PUMPS

In the event concrete pumps are located along adjoining boundaries for extended periods of time, exceedances will occur. It is recommended that concrete pumps are located as far away from residential boundaries where practical and feasible.

10.5 CONCRETE VIBRATOR/HELICOPTER

Concrete vibrators and helicopters will exceed NML's when work is undertaken within close proximity to adjoining receivers and therefore it is recommended that they are not operated outside standard construction hours (7:00am-6:00pm - Monday to Friday).

Scheduling of work shall be investigated to minimise the use of these machines being operated along the southern boundaries during the early morning time (i.e. 7:00am to 8:00am).

10.6 EQUIPMENT MAINTENANCE

Lendlease Construction (and their subcontractors) shall ensure that all equipment are operating within the manufacturers recommendations.

10.7 MOBLIE CRANES

If opted to be used, Lendlease and their subcontractors shall ensure that all mobile cranes used throughout the construction of the project site will have silencers fitted and shall ensure that all equipment is operating within the manufacturer's recommendations.

10.8 NOISE AND VIBRATION MONITORING

Attended noise measurements should be undertaken at the start of key stages i.e; bulk excavation, first major concrete pour.

Attended noise measurements should be conducted in accordance with Australian Standard AS1055: 2018 '*Acoustics- Description and measurement of environmental noise*', and should include the following:

- Type 1 or 2 sound meter (calibrated)
- Use of appropriate noise descriptor (in the case being L_{eq(15min)}.
- Detail of measurement position and proximity to reflecting surface if any (building or similar). Measurement positions will typically be a residential property boundary.
- Comment regarding influence of meteorological conditions.

Vibration monitoring is typically required during excavation, piling and compaction works. Initial vibration monitoring locations are indicated in Appendix 1. All monitors are Texcel or equal and have SMS warning capability to notify contractor in the event of excessive vibration generation.

Acoustic Logic Consultancy recommends that internal noise monitoring is conducted in sensitive spaces whilst works are being conducted, to confirm compliance with the requirements set out in section 7 of this report. Please see appendix 1 for a detailed map of the recommended locations of monitoring locations.

10.8.1 Noise and Vibration Monitoring during trial period

Manned and unmanned noise/ vibration monitoring should be carried out during the trial period at the following locations:

- Mental health departments;
- Sleeping Studying area within the hospital;
- Sydney Children's Hospital- consulting rooms, operation theatre or similar sensitive rooms facing project site;
- Margarete Ainsworth Building;
- Wards within Prince of Wales Hospital facing project sites;
- Royal Hospital for Woman Birthing suites and antenatal suites; and
- Other noise vibration sensitive rooms of concern by hospital.

10.9 VIBRATORY COMPACTORS

Vibratory compactors must not be used closer than 30 meters from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in section above.

10.10 OTHER ACTIVITIES

- In the event of a complaint, the procedures outlined in Section 11 and 12 should be adopted.
- Compliant handling as per Section 13 is to be adopted.

11 CONTROL OF CONSTRUCTION NOISE AND VIBRATION

The execution of this work will facilitate the formulation of noise control strategies for this project.

The flow chart presented in Figure 2 illustrates the process that will be followed in assessing construction activities.



Figure 2 – Process Flowchart

12 NOISE AND VIBRATION CONTROL METHODS

The determination of appropriate noise control measures will be dependent on the particular activities and construction appliances. This section provides an outline of available methods.

12.1 SELECTION OF ALTERNATE APPLIANCE OR PROCESS

Where a particular activity or construction appliance is found to generate excessive noise levels, it may be possible to select an alternative approach or appliance. For example; the use of a hydraulic hammers on certain areas of the site may potentially generate high levels of noise. By carrying this activity by use of pneumatic hammers, bulldozers ripping and/or milling machines may result in a lower levels of noise.

12.2 ACOUSTIC BARRIER

Barriers or screens can be an effective means of reducing noise. Barriers can be located either at the source or receiver.

- The placement of barriers at the source is generally only effective for static plant (tower cranes). Equipment which is on the move or working in rough or undulating terrain cannot be effectively attenuated by placing barriers at the source.
- Barriers can also be placed between the source and the receiver however this will not beneficial in this instance due to receivers overlooking the site.

The degree of noise reduction provided by barriers is dependent on the amount by which line of sight can be blocked by the barrier. If the receiver is totally shielded from the noise source reductions of up to 15dB(A) can be achieved. Where only partial obstruction of line of sight occurs, noise reductions of 5 to 8dB(A) may be achieved. Where no line of sight is obstructed by the barrier, generally no noise reduction will occur.

As barriers are used to provide shielding and do not act as an enclosure, the material they are constructed from should have a noise reduction performance that is approximately 10dB(A) greater than the maximum reduction provided by the barrier. In this case the use of a material such as 10mm or 15mm thick plywood (radiata plywood) would be acceptable for the barriers.

As mentioned previously, throughout the excavation stage it is recommended to install a loaded vinyl screen for any noisy works being undertaken. It is also recommended to install the loaded vinyl screen to the adjoining level above and below.

12.3 SILENCING DEVICES

Where construction processes or appliances are noisy, the use of silencing devices may be possible. These may take the form of engine shrouding, or special industrial silencers fitted to exhausts.

12.4 MATERIAL HANDLING

The installation of rubber matting over material handling areas can reduce the sound of impacts due to material being dropped by up to 20dB(A).

12.5 TREATMENT OF SPECIFIC EQUIPMENT

In certain cases it may be possible to specially treat a piece of equipment to dramatically reduce the sound levels emitted.

12.6 ESTABLISHMENT OF SITE PRACTICES

This involves the formulation of work practices to reduce noise generation. It is recommended that all available and reasonable treatments and mitigation strategies presented in this report be adopted to minimise noise emissions from the excavation and construction activities on site.

12.7 NOISE MONITORING

Noise monitoring can be undertaken to determine the effectiveness of measures which are been implemented. The results of monitoring can be used to devise further control measures.

Acoustic Logic Consultancy recommends that internal noise monitoring is conducted in sensitive spaces be conducted to confirm compliance with the requirements set out in section 7 of this report. It is also recommended as this office has been advised that within the Margarete Ainsworth Building, mental health and sleep study facilities are frequently used

12.8 COMBINATION OF METHODS

In some cases it may be necessary that two or more control measures be implemented to minimise noise.

13 ASSESSMENT OF VIBRATION

13.1 VIBRATION PRODUCING ACTIVITIES

Proposed activities that have the potential to produce significant ground vibration include:

- Piling and anchoring.
- Hydraulic hammering.
- Excavator working.

13.2 SAFEGUARDS TO PROTECT SENSITIVE STRUCTURES

It is impossible to predict the vibrations induced by the excavation/construction operations on site at potentially affected receivers. This is because vibration level is principally proportional to the energy impact which is unknown given the nature of terrain in the area (type if soil), drop weight, height etc.

Acoustic Consultants should undertake monitoring of the initial excavation process when conducted near potentially affected receivers to ensure that vibration criteria set out above are not exceeded.

13.3 VIBRATION MONITORING

The proposed vibration monitoring equipment will comprise minimum two Balastronics type monitors with externally mounted geophones installed within the locations below:

- Location 1- Basement (Loading dock of Ainsworth Building)
- Location 2- Southern boundary (15 Magill Street, Randwick) with geophone mounted against brick fence.

The monitors are proposed to be fitted with GSM modem and audible alarms for vibration exceedance. In addition, the vibration loggers will be downloaded remotely using the GSM modem.

Monitoring within the Ainsworth building is recommended if there is the potential for vibration emissions to affect sensitive equipment.

13.3.1 Downloads of vibration loggers

Downloading of the vibration logger will be conducted on a regular basis. In the event an exceedance of vibration criteria or alarms occurs, downloading of loggers will be conducted more frequently. Results obtained from the vibration monitor will be presented in a graph formant and will be forwarded to Lendlease for review. It is proposed that reports are provided fortnightly with any exceedance in the vibration criteria reported as detailed in this report.

13.3.2 Presentation of Vibration Logger Results

A fortnightly report will be submitted to Lendlease via email summarising the vibration events. The vibration exceedance of limit is recorded in the report shall be submitted within 24 hours. Complete results of the continuous vibration logging will be presented in fortnight reports including graphs of collected data.

13.3.3 Persons to receive alarms

The following personnel will receive GSM alarms:

- Acoustic consultant/advisor (1 person)
- Excavation site foreman
- Main builder foreman (where applicable)
- Lendlease nominated two representatives

14 COMMUNITY INTERACTION AND COMPLAINTS HANDLING

14.1 REQUIREMENTS FROM THE DEVELOPMENT CONSENT DATED 18TH DECEMBER 2019 (SSD 10339)

In undertaking any out-of-hours works under condition C7, the applicant must notify potential affected noise sensitive receivers of works outside of standard construction hours not less than five calendar days and not more than 14 calendar days before those works are to be undertaken.

- a. The notification must be:
 - *i.* undertaken by letterbox drop or email; and
 - *ii. be detailed on the project website.*
 - *b. The notification required by this condition must:*
 - *i. clearly outline the reason that the work is required to be undertaken outside the hours specified in condition C7;*
 - *ii. include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks;*
 - iii. include details of relevant time restrictions that apply to the proposed works;
 - *iv. clearly outline in plain English, the location, nature, scope and duration of the proposed works;*
 - v. detail the expected noise impact of the works on noise sensitive receivers;
 - vi. clearly state how complaints may be made and additional information obtained; and
 - vii. include the number of the telephone complaints line, which must also be the after
 - viii. hours contact phone number specific to the works undertaken outside the hours specified in condition C7, and the project website address.

14.2 COMMUNITY CONSULTATION

The noise sensitive receivers listed and described and any other affected stakeholders should have been notified of the project. They will be kept informed of the project status throughout the project duration.

Noise sensitive receivers and affected stakeholders will be kept informed through the following channels:

- Construction briefings regular briefings and presentations to affected stakeholders to provide advance notice of noise generating works, work hours and construction impacts management strategies. Construction briefings are utilised to gain feedback and input into construction planning and minimise impacts to stakeholders.
- Community notification notifications circulated via letter box drop, email and project website to communicate upcoming construction activity to the local community and affected stakeholders.
- Construction Interface Meetings regular meetings with key project stakeholders to communicate upcoming works, impacts and mitigate strategies.

These channels will be used to inform residents and business owners, describing the construction hours, potential high noise works/hours, the noise management measures being implemented and providing contact details for further information or complaints.

Site hoarding or notices on the hoarding will also identify Health Infrastructure and Lendlease as the site operators.

14.3 COMPLAINTS AND NON-COMPLAINTS

The development of the CNVMP has been consulted with the project stake holders in accordance with the projects Community Communication strategy. This strategy outlines the key consultation that has been and continues to be undertaken

Complaints will be logged and response actions documented.

Upon receipt of a complaint the Contractor will decide whether the complaint is in relation to offensive noise. Offensive noise is described in legislation and discussed in the Noise Guide for Local Government. In the context of this proposal, offensive noise is noise from this proposal that is as a result of:

- Works outside the work hours in Section 6.1. Offensive noise includes noise outside of the work hours as a result of arrival or departure of trucks and any site personnel or contractors parking on the surrounding streets and not entering or leaving the hotel parking, dedicated to project vehicles.
- Works generating noise above 75dBA that extends for longer than 3 hours without a minimum one hour respite break.
- Works generating noise above the levels predicted in this document;
- plant or equipment not maintained or operated in a proper and efficient manner, for example with defective mufflers or other fitted noise attenuation devices;
- loud radios, shouting (particularly swearing), and other unnecessary noise;
- site gates left open other than for entry or exit of a vehicle.

On receipt of a complaint of offensive noise, or of becoming aware of offensive noise, the contractor will take immediate action to stop the offensive noise.

For complaints about noise from this proposal other than offensive noise, the contractor will

- Try to ascertain from the complainant which activity is causing the problem (i.e. inside or outside the site and in what position).
- If required, establish from the monitoring equipment and or attended noise monitoring if the predicted noise levels have been exceeded. Attended noise monitoring may be required to determine this.
- Check that the activity and equipment are being operated in a proper and efficient manner.
- Immediately rectify any faulty equipment.

Should ongoing complaints of excessive noise or vibration criteria occur immediate measures shall be undertaken to investigate the complaint, the cause of the exceedances and identify the required changes to work practices. In the case of exceedances of the vibration limits all work potentially producing vibration shall cease until the exceedance is investigated.

The effectiveness of any changes shall be verified before continuing. Documentation and training of site staff shall occur to ensure the practices that produced the exceedances are not repeated.

If a noise complaint is received the complaint should be recorded on a Noise Complaint Form. The complaint form should list:

- The name and address of the complainant (if provided);
- The time and date the complaint was received;
- The nature of the complaint and the time and date the noise was heard;
- The name of the employee who received the complaint;
- Actions taken to investigate the complaint, and a summary of the results of the investigation;
- Required remedial action, if required;
- Validation of the remedial action; and
- Summary of feedback to the complainant.

14.4 TRAINING AND AWARENESS

The Contractor shall provide all project personnel and subcontractors with training on the environmental obligations through project inductions, toolbox talks and through Safety Works Methods (SWMS).

Project personnel and subcontractors shall undergo a general project induction prior to commencing work. This will include a noise component reinforcing that works should be done

14.5 ESTABLISHMENT OF DIRECT COMMUNICATION WITH AFFECTED PARTIES

In order for any construction noise management programme to work effectively, continuous communication is required between all parties, which may be potentially impacted upon, the builder and the regulatory authority. This establishes a dynamic response process which allows for the adjustment of control methods and criteria for the benefit of all parties.

The objective in undertaking a consultation process is to:

- Inform and educate the groups about the project and the noise controls being implemented;
- Increase understanding of all acoustic issues related to the project and options available;
- Identify group concerns generated by the project, so that they can be addressed; and
- Ensure that concerned individuals or groups are aware of and have access to a Constructions Complaints Register which will be used to address any construction noise related problems should they arise.

Community consultation should be conducted prior to any works commencing on site, with letterbox notifications and all information should be available on the project website to all identified however not limited to surrounding sensitive receivers.

A permanent register of complaints should be held. All complaints received should be fully investigated and reported to management. The complainant should also be notified of the results and actions arising from the investigation.

The investigation of a complaint shall involve where applicable;

- Noise measurements at the affected receiver;
- An investigation of the activities occurring at the time of the incident;
- Inspection of the activity to determine whether any undue noise is being emitted by equipment; and
- Whether work practices were being carried out either within established guidelines or outside these guidelines.

Where an item of plant is found to be emitting excessive noise, the cause is to be rectified as soon as possible. Where work practices within established guidelines are found to result in excessive noise being generated then the guidelines should be modified so as to reduce noise emissions to acceptable levels. Where guidelines are not being followed, the additional training and counselling of employees should be carried out.

Measurement or other methods shall validate the results of any corrective actions arising from a complaint where applicable.

14.6 REPORTING REQUIREMENTS

The following shall be kept on site:

- 1. A register of complaints received/communication with the local community shall be maintained and kept on site with information as detailed above.
- 2. Where noise/vibration complaints require noise/vibration monitoring, results from monitoring shall be retained on site at all times.
- 3. Any noise exceedances occurring including, the actions taken and results of follow up monitoring.

14.7 CONTINGENCY PLANS

Where non-compliances or noise complaints are raised the following methodology will be implemented.

- 1. Determine the offending plant/equipment/process
- 2. Locate the plant/equipment/process further away from the affected receiver(s) if possible.
- 3. Implement additional acoustic treatment in the form of localised barriers, silencers etc where practical and reasonable.
- 4. Selecting alternative equipment/processes where practical

15 CONCLUSION

This report presents an assessment of noise and vibration impacts associated with the excavation and construction activities to be undertaken for the potential noise and vibration impacts associated with the earthworks, excavation and construction components of the Randwick Campus Redevelopment Integrated ASB Addition to satisfy the requirements of the development consent from the Minister for Planning and Public Spaces - SSD10339.

The assessment of construction noise and vibration indicates that management and engineering measures will be needed to limit noise impacts to the buildings adjacent to the site.

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

Gove Ve

Acoustic Logic Consultancy Pty Ltd George Wei Associate Director, MAAS

APPENDIX 1 – VIBRATION SENSITIVE EQUIPMENT



RANDWICK CAMPUS REDEVELOPMENT



Sensitive Receivers and Units Delivery Drive



Content

- 1. Surrounding Stakeholders
- 2. Contact Details



Surrounding Stakeholders






















Contact Details



RANDWICK CAMPUS REDEVELOPMENT

	SCH - Ainsworth				RHW		PoW – Building 16		
Level	Unit	NUM	Hours of Operation	Unit	NUM	Hours of Operation	Unit	NUM	Hours of Operation
0	Child Protection Unit Allied Health and Respiratory Function Lab			Ultrasound Maternal Foetal Medicine Prenatal Diagnosis		0800 – 1730hrs	Endocrine Laboratories	9382 4602	0800 – 1730hrs
1	Surgical Short Stay (Inpatient Rooms)			Delivery Suite New Born Care (Inpatient Rooms)		24 Hours	Recovery Unit		
2	Rehabilitation Services Staff Accommodation			Menopause Clinic Gynaecology (Outpatient Services)		0800 – 1730hrs	Day Surgery Unit Nuclear Medicine		0745 – 1630hrs
3	Child & Adolescent Mental Health Unit			Post-Natal Wards (Inpatient Rooms)		24 Hours	Social Work Department Sterilizing Services Department		0800 – 1730hrs
4	Simulation Centre	N/A	N/A	Pregnancy Day Stay Antenatal ward (Inpatient Rooms)		24 Hours	SEALS Pathology	9382 9060	0800 – 1730hrs

- SCH Ainsworth Level 1 Surgical short stay inpatient beds and Level 4 Child & adolescent mental health unit courtyard are adjacent to the ASB eastern expansion, with privacy the predominant issue.
- RHW Level 1, Level 3 and Level 4 have inpatient rooms on the western perimeter adjacent to the ASB eastern expansion
- RHW Levels 1, 2 and 3 –clinical services are already impacted on their northern perimeter by the ASB linkway



MATTHEW PALAVIDIS VICTOR FATTORETTO MATTHEW SHIELDS

Randwick Hospital Redevelopment

Main Works Construction Noise and Vibration Management Plan

SYDNEY 9 Sarah St MASCOT NSW 2020 (02) 8339 8000 ABN 11 068 954 343 www.acousticlogic.com.au

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0	26/02/2020	20191464.19/2602A/R0/GK	GK		GW

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1 INTRODUCTION

This Construction Noise and Vibration Management Plan applies to the Prince of Wales Hospital Expansion Stage 1, State Significant Development (SSD) 9113 comprising:

- bulk earthworks;
- construction and operation of a 13 level Acute Services Building, including the following facilities: an emergency department; operating theatres; central sterilising service department; intensive care unit; patient units; and ambulance bays;
- overhead pedestrian links to existing hospital buildings;
- a helipad on the uppermost roof of the building;
- Magill Street road works, Botany Street signalised intersection, internal roads and drop-off/pick up areas; and
- utility, site infrastructure and landscaping works.

1.1 PURPOSE OF THIS MAIN WORKS CNVMP

Development consent for this project is subject to conditions. The consent states that the conditions are required to:

- Prevent, minimise or offset adverse environmental impacts;
- Set standards and performance measures for acceptable environmental performance;
- Require regular monitoring and reporting; and
- Provide for the ongoing environmental management of the development. Condition B33 of the development consent requires NSW Health Infrastructure, on behalf of Health Administration Corporation, as the applicant, to prepare a Construction Environmental Management Plan (CEMP). The CEMP must include a Construction Noise and Vibration Management Sub-Plan (condition B33 (c)). Condition B37 specifies that the CNVM Sub-Plan must address, but not be limited to, the following:
- a) be prepared by a suitably qualified and experienced noise expert;
- b) describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009);
- c) describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers;
- d) include strategies that have been developed with the community for managing high noise generating works;
- e) describe the community consultation undertaken to develop the strategies in condition B37(d); and
- f) include a complaints management system that would be implemented for the duration of the construction.

Acoustic Studio has been engaged by NSW Health Infrastructure to prepare this CNVMP Sub-plan. Its purpose is to fulfil the relevant conditions of the development consent.

This document is the Construction Noise and Vibration Management Sub Plan required by approval condition B33 (c). It addresses the requirements specified in approval condition B37.

Table 1 replicates the conditions above, with the corresponding section(s) of this CNVMP where each condition is addressed.

Approval Condition	Completed?	CNVMP Reference
Be prepared by a suitably qualified and experienced noise expert	Yes	Section 1.4
Describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (DECC, 2009)	Yes	Section 7
Describe the measures to be implemented to manage high noise generating works such as piling, in close proximity to sensitive receivers	Yes	Section 6.2.1
Include strategies that have been developed with the community for managing high noise generating works	Yes	Section 7.6
Describe the community consultation undertaken to develop the strategies in condition B37(d)	Yes	Section 7.6
Include a complaints management system that would be implemented for the duration of the construction.	Yes	Section 7.7

Table 1: Approval conditions addressed in this CNVMP and relevant sections / references

1.2 OTHER APPROVAL CONDITIONS RELATING TO CONSTRUCTION NOISE AND VIBRATION

The Approval also includes other conditions relating to construction noise and vibration, including plant condition, time restrictions and specific noise and vibration conditions:

Protection of Public and Private Property and Infrastructure

- B6. Before the commencement of construction, the Applicant must:
 - a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure;
 - b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths);
 - c) prepare a dilapidation report identifying the condition of all adjoining and nearby premises including the residences on the south side of Magill Street and the heritage item located at 4 Hay Street, Randwick;
 - d) prepare a report by a professional engineer detailing the proposed methods of excavation, shoring or pile construction, including details of potential vibration emissions, and demonstrating the suitability of the proposed methods of construction to overcome any potential damage to nearby premises including the residences on the south side of Magill Street and the heritage item at no.4 Hay Street, Randwick.
 - e) submit a copy of the dilapidation report and engineers report to the Certifying Authority and Council.

Operation of Plant and Equipment

C3. All plant and equipment used on site, or to monitor the performance of the development must be:

- a) maintained in a proper and efficient condition; and
- b) operated in a proper and efficient manner.

Construction Hours

C4: Construction, including the delivery of materials to and from the site, may only be carried out between the following hours:

- a) between 7am and 6pm, Mondays to Fridays inclusive; and
- b) between 8am and 5pm, Saturdays.
 No work may be carried out on Sundays or public holidays.

C5: Activities may be undertaken outside of the hours in condition C4 if required:

- a) by the Police or a public authority for the delivery of vehicles, plant or materials; or
- b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
- c) where the works are inaudible at the nearest sensitive receivers; or
- d) where a variation is approved in advance in writing by the Planning Secretary or her nominee if appropriate justification is provided for the works.

C6: Notification of such activities must be given to affected residents before undertaking the activities or as soon as is practical afterwards.

C7: Rock breaking, rock hammering, sheet piling, pile driving and similar activities may only be carried out between the following hours:

- a) 9am to 12pm, Monday to Friday;
- b) 2pm to 5pm Monday to Friday; and
- c) 9am to 12pm, Saturday.

Construction Noise Limits

C15: The development must be constructed to achieve the construction noise management levels detailed in the Interim Construction Noise Guideline (DECC, 2009). All feasible and reasonable noise mitigation measures must be implemented and any activities that could exceed the construction noise management levels must be identified and managed in accordance with the management and mitigation measures identified in the approved Construction Noise and Vibration Management Plan.

C16: The Applicant must ensure construction vehicles (including concrete agitator trucks) do not arrive at the site or surrounding residential precincts outside of the construction hours of work outlined under condition C4.

C17: The Applicant must implement, where practicable and without compromising the safety of construction staff or members of the public, the use audible movement alarms of a type that would minimise noise impacts on surrounding noise sensitive receivers.

C18: Any noise generated during construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act 1997 or exceed approved noise limits for the site.

Vibration Criteria

C19: Vibration caused by construction at any residence or structure outside the site must be limited to:

- a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures (German Institute for Standardisation, 1999); and
- b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DEC, 2006) (as may be updated or replaced from time to time).

C20: Vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with the vibration criteria specified in condition C19.

C21: The limits in conditions C19 and C20 apply unless otherwise outlined in a Construction Noise and Vibration Management Plan, approved as part of the CEMP required by condition B37 of this consent.

1.3 RELEVANT CODES AND STANDARDS

In preparing this plan we have considering the following:

- [1] The Development Consent ref: SSD9113.
- [2] Randwick Campus Redevelopment, Noise and Vibration Impact Assessment for State Significant Development (SSD) – Acute Services Building, ref:20180808 AUR.0003.Rep, prepared by Acoustic Studio
- [3] NSW Department of Environment and Climate Change (DECC) "Interim Construction Noise Guideline", 2009
- [4] NSW Department of Environment and Conservation (DEC) "Assessing Vibration: A Technical Guideline", 2006
- [5] Australian Standard "AS 2436: Guide to Noise Control on Construction, Maintenance & Demolition Sites", 1981
- [6] Australian Standard "AS 2670.2: Evaluation of human exposure to whole-body vibration Part 2: Continuous and shock-induced vibration in buildings (1 to 80 Hz)", 1990
- [7] British Standards Institution "BS 6472 Evaluation of human exposure to vibration in buildings (1 Hz to 80 Hz)", 1992
- [8] German Institution for Standardisation "DIN 4150.3 : Structural vibration Effects of vibration on structures", 1999

1.4 QUALIFIED PERSONS PREPARING THIS PLAN

Persons involved in preparation of this plan and their qualifications are in Table 2. Details of their experience is available on request.

Person	Qualifications	Involvement in Plan	
George Wei	Member of AAAS, BE Mech	Project Director	
George Kinezos	BEng(Sound)	Project Engineer	

Table 2: Qualifications of persons preparing this plan.

1.5 **RESPONSIBILITIES**

Health Infrastructure and Lendlease are responsible for implementation of this plan:

- Working in accordance with the requirements of this CNVMP.
- Ensuring that any complaints regarding noise and vibration are investigated and appropriately responded to in accordance with the recommendations provided in this document.
- Ensuring project personnel and sub-contractors employed are aware of their responsibilities in regard to the management of noise and vibration during construction and assume the responsibilities assigned to them within this Plan.
- Monitoring and managing noise and vibration impacts on receivers, in accordance with the requirements of the relevant guidelines and standards listed in Section 4.
- Consulting with the occupants of neighbouring premises and buildings to inform them of the nature of the work, to determine any specific noise and vibration sensitivity they may have and to negotiate respite times during noisier works.

2 SUMMARY OF NOISE MANAGEMENT PROCEDURES

No Blasting and no percussive (impact) piling

Construction for this project is typical of infrastructure building sites in the Sydney Urban area. There will be CFA piling but no percussive (impact) piling. There will be no unusual excavation works, such as blasting.

No Construction during evenings, night, Sundays and Public Holidays (Consent Condition C4)

No construction is proposed during the noise sensitive evening or night-time. No construction will occur on Sundays or Public Holidays. Should High risk construction activities require works outside normal work hours, a separate approval will be sought.

Construction only in approved hours (Consent Condition C4)

Construction, including deliveries of materials to and from the site, is to occur only from:

- 7am to 6pm, Mondays to Fridays inclusive; and
- 8am to 5pm, Saturdays.

No construction is allowed on Sundays or public holidays.

Activities outside of the hours above are allowed only if required:

- a) by the Police or a public authority for the delivery of vehicles, plant or materials; or
- b) in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
- c) where the works are inaudible at the nearest sensitive receivers; or
- d) where a variation is approved in advance in writing by the Planning Secretary or her nominee if appropriate justification is provided for the works.

Respite for noisy activities (Consent Condition C7)

Rock breaking, rock hammering, sheet piling, pile driving and similar activities may be done only between the following hours:

- a) 9am to 12pm, Monday to Friday;
- b) 2pm to 5pm Monday to Friday; and
- c) 9am to 12pm, Saturday.

Proper and efficient operation and maintenance of plant and equipment

Plant and equipment used on site, or to monitor the performance of the development must be:

- a) maintained in a proper and efficient condition; and
- b) operated in a proper and efficient manner.

Non-tonal Movement Alarms ("Reversing Beepers")

Where practicable and without compromising the safety of construction staff or members of the public, audible movement alarms on dedicated site plant and equipment will be of a type that will minimise noise impacts on surrounding noise sensitive receivers This could be achieved through the use of broadband alarms, reversing cameras, a combination of these, or a system of work that excludes personnel from the active work area and allows audible reversing alarms to not be used on the site.

Construction vehicles not to arrive outside approved construction hours

Construction vehicles, including concrete agitator trucks, are not to arrive at the site or surrounding residential precincts outside of the approved construction hours. Trucks importing and removing materials from the site will be road-registered vehicles which will travel to and from the site via specific routes, avoiding local roads. They will enter and leave the site in a forward direction, minimising the need for reversing alarms. Trucks will be loaded and unloaded within the site, which will minimise noise from truck loading and unloading.

Noise and Vibration Monitoring

Noise levels and vibration will be monitored at two locations, and the results used to guide management and mitigation of noise and vibration.

Vibratory compactors not to be used within 30 metres of residences.

Vibratory compactors must not be used closer than 30 metres from residential buildings unless vibration monitoring confirms compliance with vibration criteria.

Community to be kept informed

Neighbours are notified and informed at intervals of the project hours, duration and site management contact details.

Workers and drivers to minimise noise

Contractors and visitors to site are required to complete an induction. This includes training and regular tool box talks. These talks include, as relevant, providing awareness of this plan; the approved project hours; specific noise mitigation measures; being respectful and considerate of neighbours and minimising noise. Minimising noise includes trucks avoiding using exhaust braking when approaching the site, not using vehicle horns for signalling, keeping radio volumes to a reasonable level, and not shouting.

Site to be surrounded by solid hoarding

The site is surrounded by solid (plywood) hoarding, to a height of approximately 2 metres, other than for access gates and adjacent to the site offices. This hoarding provides noise barrier attenuation for the ground floors of surrounding buildings and is to be retained and maintained in good condition for the duration of construction.

Vehicles to access the site only via site gates

Construction vehicles are to access the site only via the site gates, two of which is on Botany Street, and another on Hospital Road (Gate 3).

3 OVERVIEW OF MAIN WORKS

Main works, which are the subject of this CNVMP includes:

- bulk earthworks;
- Construction and operation of a 13 level Acute Services Building, including the following facilities: an emergency department; operating theatres; central sterilising service department; intensive care unit; patient units; and ambulance bays;
- overhead pedestrian links to existing hospital buildings;
- Magill Street road works, Botany Street signalised intersection, internal roads and drop-off/pick up areas; and
- utility, site infrastructure and landscaping works.

3.1 CONSTRUCTION HOURS

The work hours for the project (as per Consent Condition C4) are:

- 7:00am to 6:00pm Monday to Friday
- 8:00am to 5:00pm Saturday

Rock breaking, rock hammering, sheet piling, pile driving and similar activities will be restricted to (as per consent Condition C7):

- a) 9am to 12pm, Monday to Friday;
- b) 2pm to 5pm Monday to Friday; and
- c) 9am to 12pm, Saturday.

These hours provide 1 hour of respite for every 3 hours of noise, which is a standard condition of many EPA Environment Protection Licences and Department of Planning and Environment Planning Approvals. Activities will be considered for restriction to these hours if they generate noise greater than 75dBA, including any penalties for potentially annoying characteristics, at any property boundary across Hospital Road or High, Botany, or Magill streets.

Activities outside of the work hours will only occur;

- If required by the Police or a public authority for the delivery of vehicles, plant or materials; or
- in an emergency to avoid the loss of life, damage to property or to prevent environmental harm; or
- where the works are inaudible at the nearest sensitive receivers; or
- where a variation is approved in advance in writing by the Planning Secretary or her nominee if appropriate justification is provided for the works.

This CNVMP will be revised appropriately in the event that a variation is approved by the Planning Secretary.

3.2 SEQUENCE, TIMING AND DURATION OF WORKS

Table 1 is an indicative construction works program from the project EIS that outlines the key activities in each particular location. Based on this, it is anticipated that the key activities to occur for each area / stage are as follows:

Stage of Works (Period)	Main Tasks	Itemised Activities ²	Typical Plant
Piling (May to August 2019)	Pili	ng works	Piling Rigs
Capping Beam Installation (July to September 2019)	Capping b	eam installation	Hand tools / drill / mobile crane
Excavation & Foundation	Bulk ex Detail	cavation and excavation	Excavators / bobcat / skip trucks
(August to December 2019)	Fo	undation	Forklift / demo saw / mobile crane / concrete mixer truck/ concrete vibrator
Structure and Concrete Cores	SI	tructure	Tower crane / mobile crane / hand tools / drill
(November 2019 to September 2020)	Concrete cores		Concrete mixer / concrete pump / concrete vibrator
	Strip	ping floors	Hand tools / angle grinders
Floors, Façade & Roof (November 2019 to December 2020)	Installation of	façade and glazing	Drill / hand tools / mobile crane / tower crane
December 2020) —	R	Roofing	Hand tools / drills / tower crane / angle grinders / circular saw
Internal Works	Essen	tial services	Hand tools / hammer drill / concrete mixer / demo saw / circular saw / angle grinder
(April 2020 to June 2021)	Fitout	and finishes	Cement mixer / masonry saw / Hand tools / circular saw / angle grinders
Landscaping & External	Lan	dscaping	Excavators / bobcats / skip trucks
Works (June 2020 to August 2021)	Exte	rnal works	Demo saw / excavators / hand tools / drills / angle grinders / hammer drill / mobile crane / tower crane

4 ENVIRONMENT SURROUNDING THE SITE

4.1 SITE DESCRIPTION

The site is located within an urban environment in Randwick, characterised by medium to high levels of activity throughout the day / evening and low levels of activity in the night.



Figure 1: The Project site in relation to noise-sensitive receivers

The following land-uses surround the Project site:

- Catchment Area A
 - Residential dwellings to the north along High Street.
 - Commercial buildings to the northeast.
 - Writtle Park to the north.
 - Our Lady of the Sacred Heart Church to the northeast.
- Catchment Area B
 - Residential dwellings to the south and southwest.
 - Residential dwellings to the east and southeast adjacent to the POW Hospital.
 - Commercial buildings to the south.
 - Randwick Baptist Church to the east.
- Catchment Area C
 - POW Hospital to the east across Hospital Road. This receiver includes sensitive research laboratories and equipment as well as general hospital accommodation and administration activities.
- Catchment Area D
 - UNSW campus to the west. This receiver includes sensitive research laboratories and equipment as well as residential accommodation, learning, teaching and administration activities.

4.1.1 Nearest Noise and Vibration Sensitive Receivers

The nearest sensitive receivers to the Project site that will be potentially affected by noise and vibration are surrounding residential, educational, and hospital premises:

- Free standing, single storey and double storey residential premises to the south across Magill street approximately 15 metres;
- Three storey residential apartment blocks to the north across High Street approximately 20 metres;
- University of NSW multi-storey buildings to the west across Botany Street approximately 20 metres;
- Prince Of Wales and the Sydney Childrens Hospital multi-story buildings to the east across Hospital Road approximately 10 metres.

Buildings surrounding the site are set back various distances from their property boundaries but the distances above are from the receiver property boundary to the construction site property boundary.

4.2 NOISE ENVIRONMENT

The pre-existing noise environment was measured during the SSD application stage and is documented in Section 4 of the EIS / SSD [2]. This has been used to establish the relevant construction noise criteria for the project.

5 NOISE AND VIBRATION MANAGEMENT LEVELS

The consent requires that this CNVMP describe procedures for achieving the noise management levels in EPA's Interim Construction Noise Guideline (ICNG; DECC, 2009).

This process was applied during the SSD application stage and is documented in Section 5.3 of the EIS / SSD [2].

The project specific criteria is as follows:

5.1 GROUND-BORNE NOISE

Location	P	eriod	Rating Background Level RBL, dB(A)	Noise Management Levels L _{eq (15 min)} dB(A)	
Residential	Recommended	Monday to Friday 7am to 6pm 47		57 BBI + 10	
(Catchment A)	Standard Hours	Saturday 8am to 1pm	47		57
Residential	Recommended	Monday to Friday 7am to 6pm	46	PPI + 10	56
(Catchment B)	Standard Hours	Saturday 8am to 1pm	46	KBL T 10	

Table 4: Project Specific residential construction noise criteria for airborne noise

5.2 AIRBORNE NOISE – OTHER SENSITIVE LAND USES

Occupancy	Management level L _{Aeq} (15 min)
Industrial premises	75 dB(A) - External
Offices, retail outlets	70 dB(A) - External
Classrooms at schools and other educational institutions	45 dB(A) - Internal / 55 dB(A) - External ³
Hospital Wards and operating Theatres	45 dB(A) - Internal /

Where internal noise levels are specified, the NSW NPI assessment methodology states that in cases where the gaining of internal access for monitoring is difficult, then external noise levels 10 dB above internal noise levels apply assuming a window opened sufficiently to provide ventilation.

	65 dB(A) - External₄
Place of worship	45 dB(A) - Internal
Passive recreation areas	60 dB(A) - External

 Table 5:
 Industrial, commercial, educational and hospital construction noise criteria for airborne noise

5.3 GROUND-BORNE NOISE

The ICNG recommends noise management levels for ground-borne noise, which is caused by vibration transmitted through the ground into a structure. Ground-borne noise is usually a factor for consideration for underground works, such as tunnelling, when the airborne noise is less noticeable than the ground-borne noise.

The ICNG's management levels for ground-borne noise are only applicable when ground-borne noise is higher than airborne noise, and for evening and night-time periods only.

Construction at this site will not take place during the evening or night (unless under a separate application), therefore ground-borne noise management levels are not applicable and ground-borne noise is not considered further in this report.

5.4 CONSTRUCTION TRAFFIC NOISE

The RNP provides criteria for traffic noise from new roads or additional traffic generated on roads from land use development. The criteria apply to additional traffic generated on public roads from construction vehicles / traffic.

When considering land use redevelopment and the impact on sensitive land uses (residential / schools / hospitals / recreational) the RNP guideline states that "...In assessing feasible and reasonable mitigation measures, an increase of up to 2 dB" in relation to existing noise levels "...represents a minor impact that is considered barely perceptible to the average person.

5.5 VIBRATION CRITERIA

There are three key items that should be considered in the assessment of vibration impacts from the demolition works. These include vibration impacts in terms of:

- Human Comfort.
- Building Damage.
- Sensitive Equipment.

The approval requires that vibration caused by construction at any residence or structure outside the site must be limited to:

- a) for structural damage, the latest version of DIN 4150-3 (1992-02) Structural vibration Effects of vibration on structures (German Institute for Standardisation, 1999); and
- b) for human exposure, the acceptable vibration values set out in the Environmental Noise Management Assessing Vibration: a technical guideline (DEC, 2006) (as may be updated or replaced from time to time).

Relevant criteria for each of these are detailed in the sections that follow.

5.5.1 DIN 4150-3 (1992-02) criteria for damage to structures (Consent Condition C19 a)

Potential building damage from vibration can range from cosmetic cracks in plaster or masonry to more significant effects. Building damage is unlikely as a result of construction at this site because of the separate provided by the adjacent streets.

For managing the potential for vibration-induced damage, the following precautionary approach of adopting as trigger values conservative vibration criteria consistent with values suggested in DIN 4150 Part 3 of:

- 5mm/s (134dB re 10⁻⁶ mm/s) for residential dwellings.
- 20mm/s (146dB re 10⁻⁶ mm/s) for hospital and educational premises (Other than for noise sensitive equipment, which is discussed below)

6 MAIN WORKS NOISE AND VIBRATION ASSESSMENT

Potential sources of vibration and ground-borne noise during the Project works include:

- Construction and excavation plant including rock-breakers and jack hammers.
- Grinding, cutting and drilling of building structures.

Vibration and ground-borne noise impacts are likely to be highest during the excavation and piling work stages of the Project, when equipment such as rock breakers, jackhammers and piling rigs are used.

6.1 NOISE AND VIBRATION SOURCES

6.1.1 Construction Noise Assessment Methodology

A preliminary assessment of the likely noise impacts of the proposed works on the most-affected receivers surrounding the site was included in the project EIS <update for revised construction details>.

The assessment considered the following:

- Typical activities considered in the noise impact assessment are as detailed in Section 3.2.
- Noise management levels at sensitive receiver location as outlined in Section 3.2.
- Noise level predictions calculated using the noise data provided in Table 8.
- Noise level predictions considering distance attenuation only. This is appropriate because of the small distances between the site and surrounding receivers.
- The noise level predictions are based on assumptions that represent reasonable worst-case scenarios:
 - LAeq noise levels are predicted for the operations of the nearest works area on the site to each of the nearest sensitive receiver location.
 - The predictions consider a range from individual tasks and associated equipment up to the cumulative noise contribution from all key activities and corresponding equipment with plant running simultaneously for each phase and main task.
 - The predictions assume continuous operation of equipment / plant over the 15-minute assessment period, unless otherwise stated.

6.2 NOISE ASSESSMENT RESULTS

Noise from the worst-case construction works for each phase of the development have been predicted to the nearest most affected sensitive receivers. The predicted noise levels are presented in this section.

The following presents the predicted noise levels for each item of typically louder plant. Noise has been predicted to surrounding sensitive uses. The loudest typical appliances for each phase has been included and presented as a cumulative assessment.

The proposed construction works proposed for the site will include the following:

- Bulk Earthworks;
- Construction Phase.

The proposed works have been divided into a number of main work phase, along with the main noise producing equipment and activities likely to occur in each phase.

Table 1 – Excavation and Construction Activities

Construction Activity	Equipment	Sound Power Level dB(A)L _{max}
	Excavator Hydraulic Hammer	120
Bulk Excavation/Excavation	Excavator Bucket	110
Phase	Saw Rock Cutting	105
	CFA Piling	105
	Trucks	105
	Concrete Pumps	110
General Construction Works	Crane	105
	Concreting Helicopter	105
	Powered Hand Tools	94

The noise levels presented in the above table are derived from the following sources:

- 1. Table D2 of Australian Standard 2436-1981;
- 2. Data held by this office from other similar studies.
- 3. Noise from the worst-case construction works for each phase of the development predicted to the nearest most affected sensitive receiver.

The following tables presented noise levels for each item of typically loudest plant

Activity	Sound Power Level	Predicted Internal Noise Level dB(A)L _{eq(15 minute)}	Management Trigger Level dB(A) _{Leq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	61-51	45	Yes
Excavator Bucket	110	51-41	45	Yes
Saw Rock Cutting	105	45-36	45	No
CFA Piling	105	45-36	45	No
Builders Hoist	105	45-36	45	No
Trucks	105	45-36	45	No
Concrete Pumps	110	51-41	45	Yes
Crane	105	45-36	45	No
Concreting Helicopter	105	45-36	45	No
Powered Hand Tools	94	35-25	45	No

Table 2 – Noise Emission Assessment Receiver 1(Prince of Wales Hospital Foundation)

Table 3 – Noise Emission Assessment Receiver 4(Residential Receivers Magill Street)

Activity	Sound Power Level	Predicted Internal Noise Level dB(A)L _{eq(15 minute)}	Management Trigger Level dB(A) _{Leq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	67-55	55	Yes
Excavator Bucket	110	57-45	55	Yes
Saw Rock Cutting	105	52-40	55	Yes
CFA Piling	105	52-40	55	Yes
Builders Hoist	105	52-40	55	Yes
Trucks	105	52-40	55	Yes
Concrete Pumps	110	57-45	55	Yes
Crane	105	52-40	55	Yes
Concreting Helicopter	105	52-40	55	Yes
Powered Hand Tools	94	41-29	55	No

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Table 4 – Noise Emission Assessment Receiver 5(Educational Facility UNSW Building Bio Resources Laboratories)

Activity	Sound Power Level	Predicted Internal Noise Level dB(A)L _{eq(15 minute)}	Management Trigger Level dB(A) _{Leq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	56-38	45 (internal)	Yes
Excavator Bucket	110	46-28	45 (internal)	Yes
Saw Rock Cutting	105	41-23	45 (internal)	No
CFA Piling	105	41-23	45 (internal)	No
Builders Hoist	105	41-23	45 (internal)	No
Trucks	105	41-23	45 (internal)	No
Concrete Pumps	110	46-28	45 (internal)	Yes
Crane	105	41-23	45 (internal)	No
Concreting Helicopter	105	41-23	45 (internal)	No
Powered Hand Tools	94	30-12	45 (internal)	No

Table 5 – Noise Emission Assessment Receiver 7(Residential Receivers High Street)

Activity	Sound Power Level	Predicted Internal Noise Level dB(A)L _{eq(15 minute)}	Management Trigger Level dB(A) _{Leq(15-minute)}	Management Required
Excavator Hydraulic Hammer	120	82-64	45	Yes
Excavator Bucket	110	72-54	45	Yes
Saw Rock Cutting	105	67-49	45	Yes
CFA Piling	105	67-49	45	Yes
Builders Hoist	105	67-49	45	Yes
Trucks	105	67-49	45	Yes
Concrete Pumps	110	72-54	45	Yes
Crane	105	67-49	45	Yes

Concreting Helicopter	105	67-49	45	Yes
Powered Hand Tools	94	56-38	45	Yes

6.2.1 Managing noise impacts from dominate noise sources and equipment

There will be times / situations when early works demolition activities are likely to exceed the applicable criteria, particularly when works involving the dominant noise sources (as identified in Table 9 for each activity) occur in the areas closest to sensitive receivers and where there is a direct line-of-sight between the work area and the receiver.

Noise monitoring will be undertaken at or near the most affected receiver locations during the early works activities. If these activities are found to exceed the noise criteria, then the noise control measures described in Section 7 will be implemented wherever reasonable and feasible.

For the dominant noise sources or equipment causing exceedances in Table 9, all reasonable and feasible noise controls measures, together with construction best practices presented in Section 8, will be implemented.

Specifically, where reasonable and feasible, the control measures listed below will be implemented:

Excavators / Piling / Jackhammering

- These activities will be behind hoarding around the perimeter of the site. The hoarding will act as a noise barrier except for elevated residences overlooking the site. As excavation progresses the walls of the excavation will provide some noise barrier effect for overlooking residences, depending on the location of the residence and the location of the plant operating within the excavation.
- Regularly inspect and maintain acceptable lubricant levels and engine performance. Use existing and temporary site buildings plus material stockpiles as noise barriers.
- Schedule use of this equipment during periods when people are least affected. Provide respite periods, including restricting very noisy activities to daytime, restricting the number of nights that after-hours work (if required) is conducted near residences, or by determining any specific receiver requirements particularly those needed for noise sensitive receivers such as sleeping / rest, teaching, study, etc.
- Schedule noisy activities to coincide with high levels of neighbourhood noise (such as traffic noise from Botany Street and High Street) so that noise from the activities is partially masked and not as intrusive.

Truck Traffic Noise Minimisation

An average 50 trucks per day will access the site for removal of demolition and excavation material. This equates to a maximum of around two trucks per hour, which will result in a negligible increase in road traffic noise levels. Truck loading may be done in campaigns, for example during the one hour respite breaks for noisy works during the demolition and excavation. This will be possible and result in noise less than 75dBA when truck loading is inside the building site for the demolition and Stage 1 of the excavation.

Noise from truck traffic should be dealt with by appropriate management measures that minimise noise impact. This includes:

- Restricting demolition and excavation, and therefore truck traffic, to within appropriate hours;
- Staging and managing arrival of trucks to avoid queueing and idling on public streets;
- Arriving at, and departing from, the site via designated routes that avoid or minimise the use of local roads;
- Minimising reversing to minimise the use of movement alarms ("reversing beepers");
- Reasonable instructions from the project applicant and site manager to minimise the use of engine braking; and to avoid noise actions such as slamming doors, loud radios, shouting or the use of truck horns for signalling.

Traffic routes (green and red lines in Figure 2) for construction vehicles accessing the site will be:

- Entry via Botany Street for all vehicles.
- Exit via Botany Street for heavy vehicles, Hospital Road for light vehicles.



Truck traffic noise impact will be minimised by trucks using the designated routes described above, during project hours only.

6.3 VIBRATION ASSESSMENT RESULTS

The levels of vibration generated by the construction activities will be site-specific and will depend upon the type of activity, the particular equipment used, and the proximity of the construction activity to the nearest occupied spaces within the affected properties and heritage structures.

A detailed vibration assessment has not been carried out at this stage, as actual vibration levels experienced will be dependent upon;

- Site characteristics, and
- Specific construction equipment used.

Vibration monitoring will be carried out at surrounding vibration sensitive receivers, at the nearest affected locations (where practical and accessible).

In addition attended monitoring will be carried out as required for heavy construction activities / equipment determine whether the vibration levels justify a more detailed investigation, confirm monitoring locations or provide transfer functions, and the exact requirements for ongoing vibration monitoring.

The Contractor will carry out an ongoing review of vibration generated by the construction activities, and assess these against the criteria for human comfort, building damage and vibration-sensitive equipment provided in Section 5.5

Vibration will be monitored against trigger levels for damage at two locations. If vibration exceeds the trigger levels works will cease, the building inspected and appropriate action taken, such as changing the work method.

These locations will be relocated as required. At the commencement of works the monitoring locations include:

- 103 Botany Street.
- Ainsworth Building, POW Hospital.

7 NOISE AND VIBRATION MANAGEMENT PROCEDURES

Section 6.2.1 describes the control measures that will be implemented for any noise sources or equipment that is found to exceed the construction noise limits.

Noise and vibration monitoring will be carried out at or near the most affected receiver locations during the main works activities as described in Section 7.5

If any work activities are found to exceed the noise and/or vibration criteria, then the noise and/or vibration control measures detailed in Section 6.2.1 and the following sections will be implemented wherever reasonable and feasible.

7.1 GENERAL CONTROLS FOR NOISE AND VIBRATION

As a general rule, minimising noise and vibration will be applied as universal work practice at any time of day, but especially for noise sources or equipment that is found to exceed the construction noise limits plus any construction works to be undertaken at critical times outside normal daytime/weekday periods.

The reduction of noise and vibration at the source and the control of the transmission path between the construction site and the receiver(s) will be the preferred options for noise minimisation. Providing treatments at the affected receivers will only be considered as a last resort.

When any plant/activity exceeds the noise emission limits (as outlined in Table 9) the following strategies will be implemented, where reasonable and feasible, to manage construction noise and vibration impacts:

- Plant and equipment. In terms of both cost and results, controlling noise and vibration at the sources is one of the most effective methods of minimising the impacts from any work site activities. The following work practices will be implemented to reduce noise and vibration at the source:
- Employ quieter techniques for all high noise activities such as rock-breaking, concrete sawing, and using power and pneumatic tools.
- Use quieter plant and equipment based on the optimal power and size to most efficiently perform the required tasks.
- Where possible, select alternative construction equipment that are quieter in order to avoid the generation of excessive noise, particularly considering the dominant noise sources for the activities identified in Table 9.
- Select plant and equipment with low vibration generation characteristics.
- Operate plant in the quietest and most effective manner.

Where appropriate, limit the operating noise of equipment.

- Regularly inspect and maintain plant and equipment to minimise noise and vibration level increases, to ensure that all noise and vibration reduction devices are operating effectively. The allowable LA avmax (equivalent to LA10) noise levels for construction appliances provided in Page 3 of the City of Sydney "Construction Hours / Noise within the Central Business District Code of Practice" (1992) will be used as a reference for indicative acceptable noise levels from various construction equipment.
- Where appropriate, obtain acoustic test certificates for equipment.

- On site noise management. Practices that will be implemented to reduce noise from the site include:
 - Maximising the distance between noise activities and noise sensitive receivers. Strategically locating equipment and plant.
 - Undertaking noisy fabrication work off-site where possible.
 - Avoiding the use of reversing beeping alarms or providing for alternative systems, such as broadband reversing alarms, particularly during night or out-of-hours works.
 - Maintaining any pre-existing barriers or walls on the site as long as possible to provide optimum sound propagation control.
 - Constructing barriers that are part of the project design early in the project to afford mitigation against site noise.
 - o Using existing and temporary site buildings plus material stockpiles as noise barriers.
 - Installing purpose built noise barriers, acoustic sheds and enclosures wherever possible and where required to ensure construction noise limits are met.
- Work scheduling. Scheduling work during periods when people are least affected will be an important way of reducing adverse impacts. The following scheduling aspects will be implemented to reduce impacts wherever construction activities or equipment are found to exceed the construction noise limits:
 - Provide respite periods including restricting very noisy activities to daytime, restricting the number of nights that after-hours work (if required) is conducted near residences, and by determining any specific requirements needed for noise sensitive receivers such as sleeping / rest, teaching, study, etc.
 - Schedule activities to minimise impacts by undertaking all possible work during hours that will least adversely affect sensitive receivers and by avoiding conflicts with any other scheduled noise-sensitive events. Works will be scheduled to only occur during the approved hours in accordance with Development Consent Conditions C4 and C7.
 - Where possible schedule noisy activities to coincide with high levels of neighbourhood noise (such peak traffic hours or in the middle of the day) so that noise from the activities is partially masked and not as intrusive.
 - Plan deliveries and access to the site to occur quietly and efficiently and organise parking only within designated areas located away from sensitive receivers.
 - Optimise the number of deliveries to the site by amalgamating loads where possible and scheduling arrivals within designated hours.
 - o Designate, design and maintain access routes to the site to minimise impacts.
 - Include contract conditions that include penalties for non-compliance with reasonable instructions by the principal to minimise noise or arrange suitable scheduling.
- Consultation, notification and complaints handling
 - o Information will be provided to neighbours before and during construction.
 - Good communication will be maintained between the community and project staff.
 - A documented complaints process will be maintained, along with a register of complaints.
 - Complaints will be given a fair hearing, and a quick response provided.
 - All feasible and reasonable measures to address the source of complaint will be implemented.

As a general approach, when noise goals cannot be met due to safety or space constraints, all reasonable and feasible mitigation measures will be implemented for all works to ensure that any adverse noise impacts to surrounding receivers are minimised.

7.2 SPECIFIC CONTROLS FOR AIRBORNE NOISE

Based on the findings from the noise and vibration assessment, and following discussions with Lendlease and HI, some specific airborne noise controls have already been agreed to be implemented and are included in the CMP:

- In accordance with Condition C7, heavy noise and vibration intensive works (Rock breaking, rock hammering, sheet piling, pile driving and similar activities) will be restricted to:
 - (a) 9am to 12pm, Monday to Friday;
 - (b) 2pm to 5pm Monday to Friday; and
 - o (c) 9am to 12pm, Saturday.
- Where practical and available for equipment and without compromising the safety of staff or members of the public, audible movement alarms of the type that minimise noise impacts at surrounding receivers will be used (such as broadband or "quacker" alarms instead of beepers).
- Hoarding is provided around the site to provide screening however due to topography of site, some areas will have a direct line of site with residential receivers. For the majority of the intensive works (excavation and piling) the hoarding will provide shielding to the noise-sensitive receivers.
- The following works will be carried out in locations such that the existing hoarding will provide shielding to the nearest receivers:
 - Parking and loading of tipper trucks / skip trucks
 - Works that can easily be strategically located (including, carpentry areas, temporary works, etc)
- Employees will receive training which will enable them to recognise areas where noise levels are likely to exceed 85dBA;
- A noise assessment of the site will be undertaken prior to or at the commencement of works on site with ongoing monitoring in strategic locations determined through consultation with HI during the construction period;
- As the work environment changes, additional assessments may be conducted, the timing of which will be determined in consultation between the site management, Site Safety Committee and the Principal;
- Use of acoustic barriers during concrete pours, demolition works, in particular at façade break ins required for installation of new link bridges at the Women's Hospital and Randwick Hospital.
- Implementing acoustic mufflers to impact driven equipment;
- Use of core holing rather than impact hammer drilling into concrete structures of existing buildings, in particular at façade break ins
- Introduce engineering controls within the methodology, such as acoustic panels to surround concrete pumps for attenuation;
- In conjunction with HI NSW, developing acceptable periods when specific "noisy works" can occur;
- Managing works within the approved site working hours;
- Planning and notification of noisy works via the Disruptive Works Notice procedure and in general consultation with HI;
- Warning signs shall be erected in areas where 85dBA is exceeded; and
- Where additional personnel protection equipment is required, the areas shall be identified by signage. The appropriate noise protection devices are to be issued to the effected personnel.
- Noise emissions will be managed in accordance with the regulatory requirements and Lendlease management procedures, complying with the following:
 - National Code of Practice for Noise
 - Management and Protection of Hearing at Work [NOHSC:2009];
 - AS/NZS 1269.0:2005: Occupational noise management Series ofseveral Standards;
 - AS 2012.2: Acoustics Measurement of airborne noise emitted by earth-moving machinery and agricultural tractors Stationary test condition Operator's position;

- AS 2436: Guide to noise control on construction, maintenance and demolition sites;
- AS 2221.1: Methods for measurements of airborne sound emitted by compressor units including prime movers and by pneumatic tools and machines;
- AS 3781: Acoustics Noise labelling of machinery and equipment.

7.3 SPECIFIC CONTROLS FOR VIBRATION

We do not consider that controls will be required to control vibration to surrounding off-site buildings. The need to control vibration to the heritage buildings on site (plus the associated mitigation measures) is expected to ensure that vibration to surrounding off-site buildings will meet the relevant limits / criteria.

Notwithstanding the above, the Contractor will carry out a preliminary attended vibration assessments at the commencement / during use of intensive vibration generating plant to determine whether the existence of significant vibration levels justifies a more detailed investigation or vibration measurements / monitoring in areas other than those identified in this plan (refer to Section 7.5 for monitoring program).

If a more detailed investigation is required, this will involve methods of constraining activities generating high vibration levels. A method of monitoring vibration levels will then be put in place. Vibration mitigation measures and a review of vibration criteria may then be necessary.

Notwithstanding the above, all practical means will be used to minimise impacts on the affected buildings and occupants from activities generating significant levels of vibration on site.

Where vibration levels are found to exceed the relevant criteria, one or more of the following measures will be taken:

- Modifications to demolition equipment used.
- Modifications to methods of demolition.

If the measures given above cannot be implemented or have no effect on vibration levels or impact generated, a review of the vibration criteria will be undertaken and the vibration management strategy amended.

The following considerations will be taken into account:

- The layout of the site, including the location of static sources of vibration.
- Modifications to construction equipment used.
- Techniques used in construction to minimise generated vibration levels, including saw cutting and removal of structure wherever possible as an alternative to hammers and hydraulic crushers.
- Hours of work with regard to the nature of operations in the affected buildings and the duration of the works.

As per the Consent Conditions, the following will be adhered to:

• B6.Before the commencement of construction, the Applicant must:

(a) consult with the relevant owner and provider of services that are likely to be affected by the development to make suitable arrangements for access to, diversion, protection and support of the affected infrastructure;

(b) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths);

(c) prepare a dilapidation report identifying the condition of all adjoining and nearby premises including the residences on the south side of Magill Street and the heritage item located at 4 Hay Street, Randwick;

(d) prepare a report by a professional engineer detailing the proposed methods of excavation, shoring or pile construction, including details of potential vibration emissions, and demonstrating the suitability of the proposed methods of construction to overcome any potential damage to nearby premises including the residences on the south side of Magill Street and the heritage item at no.4 Hay Street, Randwick.

(e) submit a copy of the dilapidation report and engineers report to the Certifying Authority and Council. This Consent Condition was addressed prior to demolition works.

• Consent Condition C30, vibratory compactors (if used) will not be used closer than 30 m from residential buildings – unless vibration monitoring confirms compliance with the vibration criteria in Section 5.5.

If the measures given above cannot be implemented or have no effect on vibration levels or impact generated, a review of vibration criteria will be undertaken and the vibration management strategy amended.

7.4 PLANT AND EQUIPMENT MAINTENANCE PROGRAM

The Contractor will prepare and implement a regular plant and equipment inspection and maintenance program to ensure that "noisy" equipment or tools are not used. "Noisy" equipment or tools are those with defective mufflers or other fitted noise attenuation features or devices that are not working as intended.

7.5 MONITORING PROGRAM

7.5.1 Noise monitoring

The builder will monitor environmental noise and vibration at or near the most affected noise receivers at locations to assess noise levels against those predicted in this document.

Noise is to be monitored continuously at 2 locations, with access to be obtained by Health Infrastructure, as follows:

- 103 Botany Street.
- Ainsworth Building, POW Hospital.

As works progress and work locations change, the noise monitors will need to be relocated close to the most affected noise sensitive receiver as appropriate. If the noise monitoring indicates noise levels exceeding the levels predicted in this document, mitigation measures will be reviewed. Also, if noise monitoring indicates noise levels are less than the levels predicted in this document then opportunities will be considered to increase activity and reduce the overall duration of the works.

7.5.2 Vibration Monitoring

Vibration monitoring is critical to the success of this plan. Monitoring of vibration at the nearest affected receivers should be carried out at the commencement of heavy main works.

The purpose of this monitoring is to assess the risk of potential structural damage to the buildings of concern.

This monitoring will be used for specific activities generating significant levels of vibration, in situations where there are changes in equipment and activities or work procedures that might affect existing vibration control measures.

Vibration is to be monitored continuously at 2 locations, with access to be obtained by Health Infrastructure, as follows:

- 103 Botany Street
- Ainsworth Building, POW Hospital

As works progress and work locations change, the vibration monitors will need to be relocated close to the most affected vibration sensitive receiver as appropriate. These locations will be supplemented with attended monitoring required for heavy construction activities / equipment to determine whether the vibration levels justify a more detailed investigation, confirm monitoring locations or provide transfer functions, and the exact requirements for ongoing vibration monitoring (including relocation with progression of works). Ongoing vibration monitoring requirements to be reviewed following each stage of works.

Measured levels will be compared to the trigger levels nominated in this plan to assess whether additional respite or mitigation measures should be considered.

If vibration levels generated by the works approach the trigger values, then Lendlease shall monitor the situation and carry out the following:

• Liaise with plant operators and advise that criteria is being approached. Try to understand the cause of the vibration level and mitigate where practical.

Where the trigger value is exceeded the following process will be applied:

- Work shall stop as soon as practicable.
- Values reviewed to confirm frequency content against relevant targets and standards.
- Nearby properties will be inspected for cracks or other signs of damage against dilapidation reports.
- If no damage is identified, then the criteria may be increased to be agreed with Acoustic Logic, Lendlease and the engaged structural engineer.
- If there are signs of damage then:
 - the work method will be reviewed for an alternative method generating less vibration; or
 - the work method will continue and the situation monitored to ensure damage remains at a level that is repairable (minor cracks and other cosmetic effects).

7.5.3 Reporting

Lendlease will maintain records on site of:

- Noise and vibration monitoring;
- Remedial actions taken to minimise, reduce or eliminate noise and vibration;
- Daily and weekly inspections of plant and equipment, hoarding and other noise management measures;
- A monthly Construction Noise and Vibration report will be prepared by Acoustic Logic.

7.6 COMMUNITY CONSULTATION

The noise sensitive receivers listed and described in Section 3.2 and any other affected stakeholders have been notified of the project. They will be kept informed of the project status throughout the project duration.

Noise sensitive receivers and affected stakeholders will be kept informed through the following channels:

- Construction briefings regular briefings and presentations to affected stakeholders to provide advance notice of noise generating works, work hours and construction impacts management strategies. Construction briefings are utilised to gain feedback and input into construction planning and minimise impacts to stakeholders.
- Community notification notifications circulated via letter box drop, email and project website to communicate upcoming construction activity to the local community and affected stakeholders.
- Construction Interface Meetings regular meetings with key project stakeholders to communicate upcoming works, impacts and mitigate strategies.

These channels will be used to inform residents and business owners, describing the construction hours, potential high noise works/hours, the noise management measures being implemented and providing contact details for further information or complaints.

Site hoarding or notices on the hoarding will also identify Health Infrastructure and Lendlease as the site operators.

7.7 COMPLAINTS AND NON-COMPLAINTS

The development of the CNVMP has been consulted with the project stake holders in accordance with the projects Community Communication strategy. This strategy outlines the key consultation that has been and continues to be undertaken

Complaints will be logged and response actions documented.

Upon receipt of a complaint the Contractor will decide whether the complaint is in relation to offensive noise. Offensive noise is described in legislation and discussed in the Noise Guide for Local Government. In the context of this proposal, offensive noise is noise from this proposal that is as a result of:

- Works outside the work hours in Section 6.1. Offensive noise includes noise outside of the work hours as a result of arrival or departure of trucks and any site personnel or contractors parking on the surrounding streets and not entering or leaving the hotel parking, dedicated to project vehicles.
- Works generating noise above 75dBA that extends for longer than 3 hours without a minimum one hour respite break.
- Works generating noise above the levels predicted in this document;
- plant or equipment not maintained or operated in a proper and efficient manner, for example with defective mufflers or other fitted noise attenuation devices;
- loud radios, shouting (particularly swearing), and other unnecessary noise;
- site gates left open other than for entry or exit of a vehicle.

On receipt of a complaint of offensive noise, or of becoming aware of offensive noise, the contractor will take immediate action to stop the offensive noise.

For complaints about noise from this proposal other than offensive noise, the contractor will

- Try to ascertain from the complainant which activity is causing the problem (i.e. inside or outside the site and in what position).
- If required, establish from the monitoring equipment and or attended noise monitoring if the predicted noise levels have been exceeded. Attended noise monitoring may be required to determine this.
- Check that the activity and equipment are being operated in a proper and efficient manner.
- Immediately rectify any faulty equipment.

7.8 TRAINING AND AWARENESS

The Contractor shall provide all project personnel and subcontractors with training on the environmental obligations through project inductions, toolbox talks and through Safety Works Methods (SWMS).

Project personnel and subcontractors shall undergo a general project induction prior to commencing work. This will include a noise component reinforcing that works should be done in a manner that minimises noise and is respectful of neighbours and mindful of their amenity.
8 CONCLUSION

This report presents an assessment of noise and vibration impacts associated with the bulk earthworks and construction activities to be undertaken for the potential noise and vibration impacts associated with the Randwick Hospital Redevelopment to satisfy the requirements of the development consent from the Minister of Planning and Public spaces – SSD9113.

The assessment of construction noise and vibration indicated that management and engineering measures will be required to limit the buildings adjacent to the site.

We trust this information is satisfactory. Please contact us should you have any further queries.

Yours faithfully,

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Acoustic Logic Consultancy Pty Ltd George Kinezos