			Maximum 1/3 Octave Ba Vibration Level (dB ref 1 ni		
Receiver	Location	Design objective	Predicted		
Roval North Shore Hospital	Near the tunnel alignment between	82	74		

Artarmon substation and Crows Nest Station

82

Near the tunnel alignment between Pitt

Street Station and Central Station

Table 11-10 Ground-borne vibration predictions for receivers containing highly sensitive equipment

The human comfort objectives for ground-borne vibration are more stringent than other possible design limits related to building damage risk or the potential effects on building contents.

Compliance with the ground-borne vibration design objectives (and the human comfort vibration criteria from *Assessing Vibration: a technical guideline –* DEC, 2006) is predicted for all receivers located above or near to the proposed tunnel alignment.

Surface track ground-borne vibration

Health Care Imaging Services

Some residential buildings located immediately adjacent to the surface rail track between Chatswood Station and Chatswood dive may experience an increase in train passby vibration levels. Residential receivers located on the western side of the rail corridor between Mowbray Road and Gordon Avenue, Chatswood are currently around 11 metres from the closest rail track. As a result of the realignment of the T1 North Shore Line, the surface track would be located around eight metres from these receivers (three metres closer). Based on previous investigations of vibration propagation from rail lines undertaken by the US Federal Transit Administration (2006), this change would equate to a potential increase in vibration level of around 2 dB. This increase is expected to be barely noticeable to the receivers.

Ground-borne noise predictions

Predictions of ground-borne noise levels are provided in Figure 11-3 for residential receivers and Figure 11-4 for commercial and other sensitive receivers. The predictions are based on a 'best estimate' plus a 5 dB safety factor. On average, the predicted ground-borne noise levels (for the highest 1 in 20 trains) at the nearest receivers would be around 30 dB which is well below the ground-borne noise design objectives. At most locations the noise levels would be much lower.

The proposed ground-borne noise levels are predicted to comply with the ground-borne noise objectives at all residential, commercial and other sensitive receiver locations.

THIS AFFECTS 1-3 GORDON AVENUE AND IS NOT ACCEPTABLE TO US. THE EXISTING VIBRATION AND NOISE IS EXCESSIVE AND WE WILL NOT TOL-ERATE ANY INCREASE, IN FACT WE DEMAND ACTION BE TAKEN TO IM-PROVE THE EXISTING PROBLEMS BE-FORE ANY NEW WORK IS APPROVED

m/s)

75

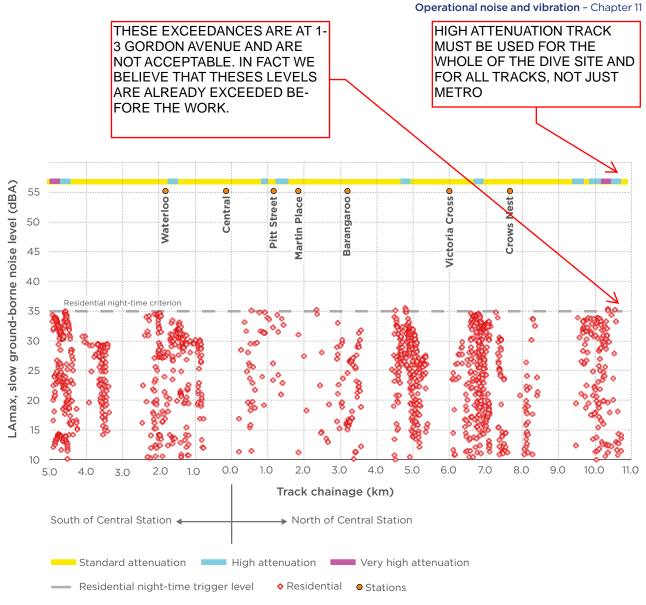


Figure 11-3 Predicted ground-borne noise levels - residential receivers

THIS INCREASE OPPOSITE 1 GORDON ACTUALLY WILL CREATE GREATER REFLECTED NOISE TO THE UPPER FLOOR OF OUR BUILDING.

THIS HIGHER WALL DOES NOT INCLUDE 1-3 GORDON AVENUE AS STATED ELSEWHERE BE-CAUSE IT WONT HELP

THIS TREATMENT MUST INCLUDE THE HEAVY RAIL SYSTEM AND NORTH BOUND OVER BRIDGE AS WELL AS THE METRO, AND EX-TEND TO THE FULL LENGTH OF THE DIVE SITE AS IT HAS GREATER IMPACT ON 1-3 GOR-DON AVENUE

Northern surface works

In order to mitigate potential airborne noise impacts at the northern end of the project, the design has incorporated the following measures:

- An increase in the height (to four metres) of the noise barrier between Chapman Avenue and Nelson Street on the eastern side of the rail line
- An increase in the height (to four metres) of the noise barrier between the Frank Channon Walk pedestrian underpass and Albert Avenue on the western side the rail line
- An increase in the height (to four metres) of the noise barrier between Nelson Street and Gordon Avenue on the western side the rail line
- A two metre high noise barrier to the south of the Mowbray Road on the western side of the rail line
- Rail dampers and deck absorption within the Chatswood dive structure.

The exact height and extent of the noise barriers in these locations would be further refined during detailed design.

A summary of the predicted worst-case noise levels for residential receivers for the 2034 (future year) scenario are presented in Table 11-11. The future year 2034 scenario has been presented as it results in the highest noise level predictions. Results for the at opening 2024 scenario are provided in *Technical paper 2 – Noise and vibration*.

				Wor	st-case pr	-case predicted noise level (dBA)				
		Without project				With project		Increase		RING
NCA	Side	LAeq(15h)	LAeq(9h)	LAmax	LAeq(15h)	LAeq(9h)	LAmax	LAeq	LAmax	triggers
01	Up	50	46	68	52	47	68	1.6	-0.1	0
	Down	61	58	80	63	58	81	1.2	0.5	0
02	Up	68	64	86	70	65	86	1.9	-0.3	0
	Down	64	60	84	67	62	85	0	1.3	1
03	Up	69	65	88	68	64	87	0.7	0.8	0
	Down	63	59	81	65	60	81	1.8	0.7	0
04	Up	69	65	87	69	65	87	0.3	0	0
	Down	68	64	85	68	64	85	0.1	0	0

Table 11-11 Predicted 2034 airborne noise levels - residential receivers Chatswood dive

1 Red bold indicates an exceedance of criteria

2 For reference the trigger levels are:

development increases existing LAeq(period) rail noise levels by 2 dB or more, or existing LAmax rail noise levels by 3 dB or more and predicted rail noise levels exceed: daytime: 65 LAeq(15hour) or 85 LAmax, night-time: 60 LAeq(9hour) or 85 LAmax.

Chapter 11 - Operational noise and vibration

UNIT 9 IS OWNER OCCUPIED AND RUNS A PROFES-SIONAL CONSULTING PRACTICE FROM A HOME OFFICE. THUS THEIR BUSINESS AND LIFE WILL BE SEVERELY AF-FECTED BY THE WORKS ON A 24 HOUR BASIS, MAKING IT UNACCEPTABLE.

THE REPORT ACKNOWLEDGES THAT THEY CANT PROVIDE ADEQUATE SOUND BARRIERS FOR 1-3 GORDON AVENUE.

1-3 GORDON AVENUE IS SPECIFICALLY SEVERELY AFFECTED AND MUST BE ACQUIRED AS PART OF THE PROJECT. IT IS NOT ACCEPTABLE THAT WE MUST SUFFER THROUGH EXCESSIVE CONSTRUC-TION NOISE AND THEN BE LEFT WITH A PAINFUL PROCESS OF ARGUING THAT THE OPERATIONAL NOISE LEVELS ARE TOO HIGH, AND THEN WAIT-ING FOR SOME HAPHAZARD ACTION BY A CON-TRACTOR AND TEAM WHO HAVE "FINISHED" AND LEFT.

The results indicate that noise levels at residential receivers without the project are generally already close to, or exceeding, the overall noise criteria levels.

Comparing the 'with project' and 'without project' noise levels indicates that there is generally no change in noise levels from the project, primarily due to the measures incorporated into the design to minimise operational airborne noise impacts.

From the results it can be seen that there remains a predicted exceedance of the noise trigger levels at one residential receiver building (at address 1-3 Gordon Avenue, Chatswood) on the western side of the rail line. This residential receiver is a multi-storey apartment building and would consist of several dwellings. The upper floors of this receiver would have an unobstructed view of the rail tracks over the noise barrier, even with the proposed increase in barrier height. To break line of sight at the triggered receivers on the upper floor of this building would require a noise barrier in excess of six metres high. Noise barriers of this height are unlikely to be considered reasonable and may not be feasible, particularly since the barrier would need to be located in close proximity to the building facade. Based on the outcomes of noise modelling during detailed design, this property would be considered for at property treatment.

A summary of the predicted worst-case noise levels for other sensitive receivers for the 2034 (future year) scenario are presented in Table 11-12. The future year 2034 scenario has been presented as it results in the highest noise level predictions. Results for the at opening 2024 scenario are provided in *Technical paper 2 – Noise and vibration*.

				Worst-case predicted noise level (dBA)					
		Withou	t proje	ct	With	project	Increase	RING	
NCA	Side	LAeq(1h) Day	LAeq(h) Night	LAeq(1h) Day	LAeq(1h) Night	LAeq(1h)	triggers	
01	Up	59	55		61	56	2.2	0	
	Down	61	58		62	58	1.2	0	
02	Up	N/A	N/A		N/A	N/A	N/A	0	
	Down	66	62		69	63	3.2	0	
03	Up	N/A	N/A		N/A	N/A	N/A	0	
	Down	63	59		64	60	1.8	0	
04	Up	N/A	N/A		N/A	N/A	N/A	0	
	Down	68	64		68	64	0.1	0	

Table 11-12 Predicted 2034 airborne noise levels - other sensitive receivers Chatswood dive

THE AT PROPERTY TREATMENT TO REDUCE RAILWAY NOISE TO ACCEPTABLE LEVELS FOR THE RESID-ENTS WOULD BE EXPENSIVE AND EXTENSIVE CRE-ATING EVEN GREATER DISRUPTION TO THE OWNERS AND RESIDENTS. IT WOULD BE BETTER TO BUY THEM OUT AND FIX UP THE SOUNDPROOFING WITH THEM OUT OF THE WAY.



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Table 2: Noise at Residences Using Quantitative¹

Time of Day	Management Level LAeq(15minute) ²	How to Apply
Recommended standard hours: Noise affected RBL + 10 dB		The noise affected level represents the point above which there may be some community reaction to noise.
Monday to Friday 7.00 am to 6.00 pm		Where the predicted or measured LAeq(15minute) is greater than the noise affected level, the proponent would apply all feasible and reasonable work practices to minimise noise.
Saturday 8.00 am to 1.00 pm		The proponent would also inform all potentially impacted residents of the nature of works to be carried out, the expected noise levels and duration, as well as contact details.
No work on Sundays or public holidays	Highly noise affected 75 dB	The highly noise affected level represents the point above which there may be strong community reaction to noise.
		Where noise is above this level, the proponent would consider very carefully if there is any other feasible and reasonable way to reduce noise to below this level.
		If no quieter work method is feasible and reasonable, and the works proceed, the proponent would communicate with the impacted residents by clearly explaining the duration and noise level of the works, and by describing any respite periods that will be provided.
Outside recommended standard hours	Noise affected	A strong justification would typically be required for works outside the recommended standard hours.
		The proponent would apply all feasible and reasonable work practices to meet the noise affected level.
		Where all feasible and reasonable practices have been applied and noise is more than 5 dBA above the noise affected level, the proponent would negotiate with the community.
		For guidance on negotiating agreements see Section 7.2.2 of the ICNG.

Note 1: Adopted from the ICNG.

Note 2: Noise levels apply at the property boundary that is most exposed to construction noise. If the property boundary is more than 30 m from the residence, the location for measuring or predicting noise levels is at the most noise-affected point within 30 m of the residence.

Table 3 presents management levels for noise at other sensitive land uses based on the principle that the characteristic activities for each of these land uses would not be unduly disturbed. The noise management levels apply only to when the property is being used, for example classrooms during school hours. Internal noise levels are to be assessed at the centre of the occupied room. External noise levels are to be assessed at the most-affected point within 50 m of the area boundary.

THIS BASICALLY MEANS THEY DON'T HAVE TO DO ANYTHING TO REDUCE NOISE IF THEY DON'T WANT TO, RESPITE IS OPTIONAL, AND THERE IS NO PENALTY. THIS IS UNNACEPTABLE

> WHAT DOES "NEGOTI-ATE" MEAN?

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5.3.2. Commercial and Industrial Premises

Due to the broad range of sensitivities that commercial or industrial land can have to noise from construction, the process of defining management levels is separated into three categories. The external noise levels would be assessed at the most-affected occupied point of the premises:

- Industrial premises (external): 75 dB LAeq(15minute)
- Offices, retail outlets (external): 70 dB LAeg(15minute)
- Other businesses that may be very sensitive to noise, where the noise level is project specific as discussed below

Examples of other noise-sensitive businesses are theatres, studios and child care centres. The proponent would undertake a special investigation to determine suitable noise levels on a project-by-project basis; the recommended internal noise levels presented in Table 1 of AS 2107 "Acoustics - Recommended design sound levels and reverberation times for building interiors" (Standards Australia 2000) may assist in determining relevant noise levels; however, an acoustical consultant would be engaged in order to determine corresponding external noise levels based on the published internal noise levels. The proponent would assess construction noise levels for the project, and consult with occupants of commercial and industrial premises prior to lodging an application where required. During construction, the proponent would regularly update the occupants of the commercial and industrial premises regarding noise levels and hours of work.

5.4. Ground-Borne Vibration

The effects of vibration in buildings can be divided into three main categories; those in which the occupants or users of the building are inconvenienced or possibly disturbed, those where the building contents may be affected and those in which the integrity of the building or the structure itself may be prejudiced.

5.4.1. Human Comfort Vibration

The DECCW's "Assessing Vibration: a technical guideline" dated February 2006 (DEC, 2006) recommends the use of BS 6472-1992 for the purpose of assessing vibration in relation to human comfort.

British Standard 6472-1992 "*Guide to evaluation of human exposure to vibration in building*" nominates guideline values for various categories of disturbance, the most stringent of which are the levels of building vibration associated with a "low probability of adverse comment" from occupants.

BS 6472-1992 provides guideline values for continuous, transient and intermittent events that are based on a Vibration Dose Value (VDV), rather than a continuous vibration level. The vibration dose value is dependent upon the level and duration of the short term vibration event, as well as the number of events occurring during the daytime or night-time period.

The vibration dose values recommended in BS 6472-1992 for which various levels of adverse comment from occupants may be expected are presented in **Table 5**.



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High Impact

The classifications are to be determined on a case-by-case basis with consideration of the following points. These are guidelines for classifications only and subjective due to the number of variances within any construction scenario. An objective evaluation is to be applied to all construction scenarios.

- The location of the works in relation to NSRs with consideration of noise attenuation features such as noise barriers including topographical features (earth-mounds), buildings, dividing fences etc (distance of works from sensitive receiver(s)).
- The type and sensitivity of the NSRs:
 - Lower Impact: eg Commercial buildings/ Scattered Residential (low density)
 - Moderate Impact: eg Standard residential (typical density)
 - High Impact: eg Residential home for the elderly/high density unit blocks/persistent complainers/residents deemed to have "construction" noise fatigue".
 - The extent of noise exceedance above Noise Management Level.
 - The likelihood for potential sleep disturbance RBL + 15 dB.
 - The type of and intensity of noise emitted from works (ie tonal or impulsive):
 - Lower Impact: No high noise and/or vibration intensive activities
 - Moderate Impact: Short/intermittent high noise and/or vibration intensive activities
 - High Impact: Prolonged high noise and/or vibration intensive activities.
- The duration of any OOHW required.
- The time frames for any OOHW:
 - Lower Impact: 6.00 pm till 10.00 pm weekdays 1.00 pm till 10.00pm Saturdays
 - 8.00 am till 6.00 pm Sundays or Public Holidays
 - Moderate Impact: 10.00 pm to 7.00 am Weekday Nights 10.00 pm to 8.00 am Saturdays
 - High Impact: 6.00 pm to 7.00 am Sundays and Public Holidays.
 - As a result of noise classification and/or the noise level exceedances at sensitive receivers provided by the CNIS reports, appropriate reasonable and feasible noise mitigation is to be adopted and implemented. For sites where works are predicted to significantly exceed noise goals and impact on receivers for a significant period of time, additional reasonable and feasible noise mitigation measures such as those outlined in Section 7 would be considered if practical to reduce the noise levels and impact on sensitive receivers.

6.5. Ground-Borne (Regenerated) Noise

Ground-borne noise as a result of construction activities is usually associated with tunnelling projects where equipment such as tunnel boring machines, road headers, rock hammers and drilling rigs are operated underground. It is therefore anticipated that ground-borne noise may be an issue during the construction of Sydney Metro projects.

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WE WILL HAVE CON-STRUCTION NOISE FA-TIGUE AT 1-3 GORDON

AVENUE

FOR EVEN GROSS

IMPOSSIBLE.

TRACTOR.

EXCEEDANCES OF NOISE

LIMITS, "REASONABLE

MEASURES" "WOULD BE

CONSIDERED", BUT THE

EVIDENCE OF NORWEST

METRO REPORTS IS THAT

EVERYTHING IS DEFINED AS UNREASONABLE OR

THE MEASURES REMAIN

OPTIONAL TO THE CON-

SPECIFIC ADDITIONAL MEASURES MAY BE SPECIFIED IN THE APPROVAL. IN VIEW OF THE MANY SERIOUS PROB-LEMS CREATED AT 1-3 GORDON AVENUE WE DEMAND SPECIAL MEASURES BE SPECIFIED IN RELATION TO THAT SITE.

sydney METRO

Sydney Metro – Integrated Management System (IMS)

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Table 9: Standard Mitigation Measures to Reduce Construction Noise and Vibration

Action required	Applies to	Details
Management Measures	'	
Implementation of any project specific mitigation measures required	Airborne noise Ground-borne noise and vibration	In addition to the measures set out in this table, any <i>project specific</i> mitigation measures identified in the environmental assessment documentation (eg EA, REF, submissions or representations) report) or approval or licence conditions must be implemented.
Implement community consultation measures	Airborne noise Ground-borne noise and vibration	Periodic Notification (monthly letterbox drop) ¹ Website Project information and construction response telephone line Email distribution list Place Managers
Register of Noise Sensitive Receivers	Airborne noise Ground-borne noise and vibration	 A register of all noise and vibration sensitive receivers (NSRs) would be kept on site. The register would include the following details for each NSR: Address of receiver Category of receiver (eg Residential, Commercial etc.) Contact name and phone number
Site inductions	Airborne noise Ground-borne noise and vibration	 All employees, contractors and subcontractors are to receive an environmental induction. The induction must at least include: All relevant project specific and standard noise and vibration mitigation measures Relevant licence and approval conditions Permissible hours of work Any limitations on high noise generating activities Location of nearest sensitive receivers Construction employee parking areas Designated loading/unloading areas and procedures Site opening/closing times (including deliveries) Environmental incident procedures
Behavioural practices	Airborne noise	No swearing or unnecessary shouting or loud stereos/radios; on site. No dropping of materials from height; throwing of metal items; and slamming of doors. No excessive revving of plant and vehicle engines Controlled release of compressed air.
Monitoring	Airborne noise Ground-borne noise and vibration	A noise monitoring program is to be carried out for the duration of the works in accordance with the Construction Noise and Vibration Management Plan and any approval and licence conditions.

¹ Detailing all upcoming construction activities at least 14 days prior to commencement of relevant works

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3 HOURS NOISE - 1 HOUR RESPITE IS NOT ACCEPTABLE FOR A HOME OFFICE OPERA-

TION



Action required	Applies to	Details
Attended vibration measurements	Ground-borne vibration	Attended vibration measurements are required a the commencement of vibration generating activities to confirm that vibration levels satisfy th criteria for that vibration generating activity. Where there is potential for exceedances of the criteria further vibration site law investigations would be undertaken to determine the site-speci safe working distances for that vibration generating activity. Continuous vibration monitoring with audible and visible alarms would be conducted at the nearest sensitive receivers whenever vibration generating activities need to take place inside the applicable safe-working distances.
Source Controls		
Construction hours and scheduling	Airborne noise Ground-borne noise and vibration	Where feasible and reasonable, construction would be carried out during the standard daytime working hours. Work generating high noise and vibration levels would be scheduled during less sensitive time periods.
Construction respite period	Ground-borne noise and vibration Airborne noise	High noise and vibration generating activities ² m only be carried out in continuous blocks, not exceeding 3 hours each, with a minimum respite period of one hour between each block ³ .
Equipment selection	Airborne noise Ground-borne noise and vibration	Use quieter and less vibration emitting construction methods where feasible and reasonable. For example, when piling is required, bored piles rather than impact-driven piles will minimise nois and vibration impacts. Similarly, diaphragm wall construction techniques, in lieu of sheet piling, w have significant noise and vibration benefits.
Maximum noise levels	Airborne-noise	The noise levels of plant and equipment must have operating Sound Power Levels compliant with the criteria in Table 11 .
Rental plant and equipment	Airborne-noise	The noise levels of plant and equipment items and to be considered in rental decisions and in any case cannot be used on site unless compliant with the criteria in Table 11 .
Plan worksites and activities to minimise noise and vibration	Airborne noise Ground-borne vibration	Plan traffic flow, parking and loading/unloading areas to minimise reversing movements within the site.
Non-tonal reversing alarms	Airborne noise	Non-tonal reversing beepers (or an equivalent mechanism) must be fitted and used on all construction vehicles and mobile plant regularly used on site and for any out of hours work.

² Includes jack and rock hammering, sheet and pile driving, rock breaking and vibratory rolling.

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 ³ "Continuous" includes any period during which there is less than a 60 minutes respite between ceasing and recommencing any of the work.





7.3. Maximum Allowable Plant Sound Power Levels

Plant or equipment operating on Sydney Metro project construction sites shall have an operating sound power level (SWL) which is no higher than the corresponding SWL presented in **Table 11**. The SWLs presented in **Table 11** have been compiled from a selection of field measurements conducted between 2004 and 2008 of plant and equipment operating on large construction projects throughout NSW and are therefore considered to representative of plant and equipment SWLs which are readily achieved by current plant and equipment normally used in the construction industry.

Plant and equipment with SWLs higher than those presented in **Table 11** would be deemed to be emitting an excessive level of noise and would not be permitted to operate Sydney Metro project construction sites.

Table 11: Maximum Allowable Sound Power Levels for Construction Equipment

Equipment	Maximum Allowable Sound Power Level (dB) LAmax	Maximum Allowable Sound Pressure Level (dB) LAmax at 7 m
Excavator Hammer	118	93
Excavator (approx. 3 tonne)	90	65
Excavator (approx. 6 tonne)	95	70
Excavator (approx. 10 tonne)	100	75
Excavator (approx. 20 tonne)	105	80
Excavator (approx. 30 tonne)	110	85
Excavator (approx. 40 tonne)	115	90
Skidsteer Loaders (approx. 1/2 tonne)	107	82
Skidsteer Loaders (approx. 1 tonne)	110	85
Dozer (tracking) - equiv. CAT D8	118	93
Dozer (tracking) - equiv. CAT D9	120	95
Dozer (tracking) - equiv. CAT D10	121	96
Backhoe/FE Loader	111	86
Dump Truck (approx. 15 tonne)	108	83
Concrete Truck	112	87
Concrete Pump	109	84
Concrete Vibrator	105	80
Bored Piling Rig	110	85
Scraper	110	85
Grader	110	85
Vibratory Roller (approx. 10 tonne)	114	89
Vibratory Pile Driver	121	96
Impact Piling Rig	134	109
Compressor (approx. 600 CFM)	100	75
Compressor (approx. 1500 CFM)	105	80
Concrete Saw	118	93
Jackhammer	113	88

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THESE LEVELS IN-STANTLY EXCEED THE ALLOWABLE OR REAS-ONABLE LEVELS AT 1-3 GORDON AVENUE GIVEN THE RAIL PROP-ERTY IS LESS THAN 7m FROM OUR BOUNDARY.





In circumstances where - after application of the standard mitigation measures - the LAeq(15minute) construction noise and vibration levels are still predicted to exceed the noise or vibration objectives, the relevant Additional Mitigation Measures Matrix (AMMM) (see **Table 14** to **Table 16**) is to be used to determine the additional measures to be implemented. This requirement is supplemental to the basic requirements in the ICNG.

Using the relevant AMMM, the following steps need to be carried out to determine the additional mitigation measures to be implemented:

- Determine the duration (time period) when the work is to be undertaken.
- Determine the level of exceedance.
- From the relevant AMMM table, identify the additional mitigation measures to be implemented (using the abbreviation codes expanded in **Table 13**).

Table 14: Additional Mitigation Measures Matrix (AMMM) - Airborne Construction Noise

Time Period		Mitigation Measures				
		Predicted LAeq(15minute) Noise Level Above Background (RBL)				
		0 to 10 dB	10 to 20 dB	20 to 30 dB	> 30 dB	
Standard	Mon-Fri (7.00 am - 6.00 pm)	-	-	M, LB,	M, LB	
	Sat (8.00 am - 1.00 pm)	-	K			
	Sun/Pub Hol (Nil)					
OOHW	Mon-Fri (6.00 pm - 10.00 pm)	-	LB	M, LB	M, IB, LB, PC, RO,SN	
	Sat (1.00 pm - 10.00 pm)					
	Sun/Pub Hol (8.00 am - 6.00 pm)					
OOHW	Mon-Fri (10.00 pm - 7.00 am)	-	M, LB,	M, IB, LB, PC, RO, SN	AA, M, IB,	
	Sat (10.00 pm - 8.00 am)				LB, PC, RO, SN	
	Sun/Pub Hol (6.00 pm - 7.00 am)				10,10,00	

Table 15: AMMM - Ground-borne Construction Noise

Time Perio	d	Mitigation Measures				
		Predicted LAeq(15minute) Noise Level Exceedance				
		0 to 10 dB	10 to 20 dB	> 20 dB		
Standard	Mon-Fri (7.00 am - 6.00 pm)	LB	LB	M, LB, SN,		
	Sat (8.00 am - 1.00 pm)					
	Sun/Pub Hol (Nil)					
OOHW	Mon-Fri (6.00 pm - 10.00 pm)	LB	M, LB, SN,	M, IB, LB, PC, RO, SN		
	Sat (1.00 pm - 10.00 pm)	-				
	Sun/Pub Hol (8.00 am - 6.00 pm)	-				
OOHW	Mon-Fri (10.00 pm - 7.00 am)	M, LB, SN,	AA, M, IB, LB, PC,	AA, M, IB, LB, PC,		
	Sat (10.00 pm - 8.00 am)	-	RO, SN	RO, SN		
	Sun/Pub Hol (6.00 pm - 7.00 am)					

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