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QUARTERLY NOISE MONITORING ASSESSMENT QUARTER 3 2023 DUNLOE SANDS QUARRY, POTTSVILLE, NSW

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ABBREVIATIONS AND DEFINITIONS

Ambient Noise	The all-encompassing noise within a given environment. It is the composite of sounds from many sources, both near and far.
Background	The underlying level of noise present in the ambient noise, excluding the noise
noise	source under investigation, when extraneous noise is removed. This is
	described using the LA90 descriptor (see below).
dB	Abbreviation for decibel, a measure of sound equivalent to 20 times the
	logarithm (to base 10) of the ratio of a given sound pressure to a reference
	pressure, and 10 times the logarithm of a given sound power to a reference
	power.
dB(A)	A measure of A-weighted sound levels. A Weighting is an adjustment made to
	the sound level measurement to approximate the response of the human ear.
Extraneous noise	Noise resulting from activities that are not typical of the area. Atypical
	activities may include construction, and traffic generated by holiday periods.
	Normal daily traffic is not extraneous noise.
LA1	The noise level, measured in dB(A), which is exceeded for 1 per cent of the
	measurement period.
LA1(1min)	The noise level, measured in dB(A), which is exceeded for 1 per cent of the
	time over a 1-minute measurement period, i.e., is exceeded for 0.6 seconds.
	This measure can approximate to the maximum noise level but may be less if
	there is more than 1 noise event during this 0.6 second period.
LA10	The noise level, measured in dB(A), which is exceeded for 10 per cent of the
	time.
LA90	The noise level, measured in dB(A), which is exceeded for 90 per cent of the
	time, referred to as the background noise level.
	This is considered to represent the background noise (see above).
LAeq	The level of noise equivalent to the energy average of noise levels occurring
1 A (d)	over a defined measurement period.
LAeq (period)	The average equivalent noise level, measured in dB(A), during a
LAmax	measurement period (e.g., 15-minute, day, evening, or night).
LAIIIdX	The A-weighted sound pressure level that represents the maximum noise level
NMA	measured over the time that a given sound is measured.
NMA	Noise Monitoring Assessment
NMP	Noise Management Plan
SPL	The Sound Pressure Level. Sound pressure is the fluctuation in air pressure,
	from the steady atmospheric pressure, created by sound. The sound pressure
	level is the sound pressure expressed on a decibel scale.

Source: Noise Guide for Local Government (NSW EPA, 2023)

1. OVERVIEW

1.1 Project Driver

Ramboll Australia Pty Ltd (Ramboll) has been commissioned by Holcim (Australia) Pty Ltd (Holcim) to complete a Noise Monitoring Assessment (NMA) for Dunloe Sands Quarry ("the quarry") at Pottsville, NSW.

This NMA was done in accordance with the following documents:

- Noise Policy for Industry (NPfI) (NSW EPA, 2017).
- Dunloe Sand Quarry Noise Management Plan (NMP) (GHD, 2020).
- Environment Protection Licence (EPL) number 13077 (NSW EPA, 2020).
- Development Consent No. 06_0030, MOD2 (NSW EPA, 2018)
- Australian Standard AS 1055:2018 Acoustics—Description and measurement of environmental noise (Standards Australia, 2018).
- IEC 60942 Ed. 3.0 b:2003 Electroacoustics Sound calibrators (Standards Australia, 2003).

This NMA has been undertaken for the quarterly period July to September 2023, and forms part of the monitoring program to determine compliance with conditions of the Environmental Protection License (EPL).

1.2 Site Location and Sensitive Receptors

The quarry is approximately 2.5 km south of Pottsville, NSW, a town in the Northern Rivers region in Tweed Shire. Sensitive receptors surrounding the quarry are primarily rural and residential properties in coastal bushland with elevated and undulating topography.

Three monitoring locations have been selected as part of the NMA and in accordance with the EPL and are shown in **Table 1-1**.

Table 1-1: Monitoring locations locality and sensitive receptors

Monitoring Locality and Sensitive Receptors	
R6	West of the quarry situated at a rural residential property at 157 Warwick Park Road.
R7	West of the quarry situated at a rural residential property at 129 Warwick Park Road.
R8	Northwest of the quarry situated at a rural residential property at 679 Pottsville Road.

The monitoring locations with respect to the quarry and assessed receivers are presented in the locality plan shown in **Figure 1**.



Legend

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Noise monitoring location

Figure 1: Noise monitoring locations at Dunloe Sands Quarry



2. NOISE CRITERIA

Table 2-1 summarises the applicable noise criteria outlined in the NMP for residential receivers (R6, R7 and R8) surrounding the quarry. The noise criteria apply when the site is operational within the permitted operating hours Monday to Friday 7am - 5pm, Saturday 7am - 12pm with no operations on Sunday.

Compliance with the noise criteria below would also determine compliance with the noise limits outlined in the sites EPL (EPL 13077) which requires that the quarry's noise contribution will not exceed 48 dB LAeq(15min) at any of the residential receivers.

Table 2-1: Monitoring locations and noise criteria

		Day ¹ LAeq (15min)		
Receiver	Monitoring Locations			
		dB(A)		
157 Warwick Park Road	R6	42		
129 Warwick Park Road	R7	48		
679 Pottsville Road	R8	41		

¹ 7 am-6 pm Monday to Saturday

Note: no operations on Sundays and public holidays

3. METHODOLOGY

The monitoring program was designed in accordance with the procedures described in *Australian Standard AS 1055:2018* and the Approval Documents referenced in Section 1. The measurements were completed using a RION Sound Level Meter NL-52 on Tuesday 11 July 2023. The acoustic instrumentation used carried a current NATA calibration and that complied with *AS/NZS IEC 61672-1:2013/2002 class 1*. Calibration of all instrumentation was checked prior to and following measurements using a Pulsar Acoustic Calibrator 105 which carried a current NATA calibration and complies with *IEC 60942:2003*. Drift in calibration did not exceed ±0.3 dBA.

Attended noise monitoring was conducted for 15-minutes at each location during the day period over one day. Where possible, throughout each measurement the operator(s) quantified the contribution of each significant noise source.

Where the quarry was not distinctly audible during the attended monitoring, the quarry contribution was estimated to be at least 10 dBA below the ambient noise level, as determined by the LA90.

4. RESULTS AND DISCUSSION

4.1 Location R6

Noise monitoring at location R6 was completed on Tuesday 11 July 2023. The quarry was audible during the monitoring period, with a bulldozer heard from the quarry, although quarry contribution was still estimated to be below criteria. The ambient noise environment was dominated by aircraft and birds. These results meet the noise criteria and indicate that noise emissions from Dunloe Sands Quarry did not contribute to noise nuisance during the monitoring period. The results and observations taken during the monitoring event at Location R6 are presented in **Table 4-1.**

Table 4-1: Noise survey results and observations for Location R6

Date	Time	Descriptor (dBA)		Metagralagy	Apparent Noise Source,	Dunloe Quarry	LAeq(15min)	
		LAmax	LAeq	LA90	Meteorology	Description and SPL (dBA)	LAeq(15min) Contribution (dBA)	Criteria (dBA)
11-07-2023	12:59pm to 1:14pm (Day)	55.7	37.5	28.8	WD: n/a WS: 0 m/s Rain: Nil	Birds 30-45 Aircraft 30-36 Bulldozer from site 27-30 Site audible	<19	42

4.2 Location R7

Noise monitoring at location R7 was completed on Tuesday 11 July 2023. The quarry was inaudible during the monitoring periods, and the ambient environment was dominated by birds and wind. These results meet the established noise criteria and indicate that noise emissions from Dunloe Sands Quarry did not contribute to noise nuisance. The results and observations taken during the monitoring events at Location R7 are presented in **Table 4-2**.

Table 4-2: Noise survey results and observations for Location R7

Date	Time	Descriptor (dBA)		Meteorology	Apparent Noise Source,	Dunloe Quarry LAeg(15min)	LAeq(15min)	
Date		LAmax	LAeq	LA90	метеогоюду	Description and SPL (dBA)	Contribution (dBA)	Criteria (dBA)
11-07-2023	12:47pm to 1:02pm (Day)	60.7	41.8	35.8	WD: 347° WS: 3.1 m/s Rain: Nil	Background wind noise 37-41 Birds 41-44 Quarry inaudible	<26	48

4.3 Location R8

Noise monitoring at location R8 conducted on Tuesday 11 July 2023. The quarry was inaudible during the monitoring periods, and the ambient environment was dominated by passing cars on Pottsville Road, wind, and birds. These results meet the established noise criteria and indicate that noise emissions from Dunloe Sands Quarry did not contribute to noise nuisance. The results and observations taken during the monitoring events at Location R8 are presented **in Table 4-3.**

Table 4-3: Noise survey results and observations for Location R8

Data	Time	Descriptor (dBA)		Matagualanu	Apparent Noise Source,	Dunloe Quarry	LAeq(15min)	
Date		LAmax	LAeq	LA90	Meteorology	Description and SPL (dBA)	LAeq(15min) Contribution (dBA)	Criteria (dBA)
11-07-2023	1:21pm to 1:34pm (Day)	87.4	63.3	37.4	WD: 344° WS: 2.0 m/s Rain: Nil	Background passing cars 50-87 Background wind 37-38 Birds 38-41 Quarry inaudible	<27	41

5. CONCLUSION

This NMA was completed by Ramboll at the Holcim Dunloe Sands Quarry, Pottsville, NSW as a quarterly requirement of the NMP showed compliance to the relevant noise criteria. Monitoring was carried out on Tuesday 11 July 2023 at three locations selected as representative to the sensitive receptors at the surroundings to Dunloe Sands Quarry. Audible quarry noise was recorded at one of the selected monitoring locations but did not exceed the criteria.

The results presented in this NMA show compliance with the relevant noise criteria at the Holcim Dunloe Sands Quarry, Pottsville, NSW.

6. REFERENCES

GHD (2020). Dunloe Sand Quarry Noise Management Plan.

NSW EPA (2018). Development Consent No. 06_0030, MOD2 (November 2018)

NSW EPA (2020). Environment Protection Licence number 13077.

NSW EPA (2013) *Noise Guide for Local Government*. Sydney NSW: NSW Environment Protection Authority. Available at: https://www.epa.nsw.gov.au/-/media/epa/corporate-site/resources/noise/20130127nglq.pdf (Accessed: 25 October 2022).

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