CALGA SAND QUARRY

ATTENDED COMPLIANCE NOISE MONITORING
16 DECEMBER 2011

REPORT NO. 01127-E VERSION A

DECEMBER 2011

PREPARED FOR

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DOCUMENT CONTROL

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GLOSSARY OF ACOUSTIC TERMS

Most environments are affected by environmental noise which continuously varies, largely as a result of road traffic. To describe the overall noise environment, a number of noise descriptors have been developed and these involve statistical and other analysis of the varying noise over sampling periods, typically taken as 15 minutes. These descriptors, which are demonstrated in the graph below, are here defined.

Maximum Noise Level (L_{Amax}) — The maximum noise level over a sample period is the maximum level, measured on fast response, during the sample period.

 L_{A1} – The L_{A1} level is the noise level which is exceeded for 1% of the sample period. During the sample period, the noise level is below the L_{A1} level for 99% of the time.

 L_{A10} – The L_{A10} level is the noise level which is exceeded for 10% of the sample period. During the sample period, the noise level is below the L_{A10} level for 90% of the time. The L_{A10} is a common noise descriptor for environmental noise and road traffic noise.

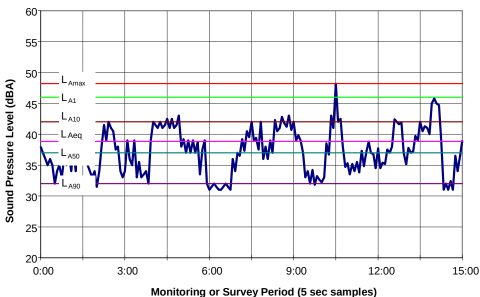
 L_{A90} – The L_{A90} level is the noise level which is exceeded for 90% of the sample period. During the sample period, the noise level is below the L_{A90} level for 10% of the time. This measure is commonly referred to as the background noise level.

 L_{Aeq} – The equivalent continuous sound level (L_{Aeq}) is the energy average of the varying noise over the sample period and is equivalent to the level of a constant noise which contains the same energy as the varying noise environment. This measure is also a common measure of environmental noise and road traffic noise.

ABL – The Assessment Background Level is the single figure background level representing each assessment period (daytime, evening and night time) for each day. It is determined by calculating the 10^{th} percentile (lowest 10^{th} percent) background level (L_{A90}) for each period.

RBL – The Rating Background Level for each period is the median value of the ABL values for the period over all of the days measured. There is therefore an RBL value for each period – daytime, evening and night time.





1 INTRODUCTION

This report summarises the results of the quarterly attended noise monitoring conducted on the 16 December 2011 and carried out in accordance with Condition 3(7) of Development Consent DA 94-4-2004.

The Noise Monitoring Program (NMP) prepared by R.W. Corkery & Co. Pty. Ltd summarises all relevant criteria, monitoring locations, and frequency / timing of monitoring.

2 ATTENDED NOISE MONITORING

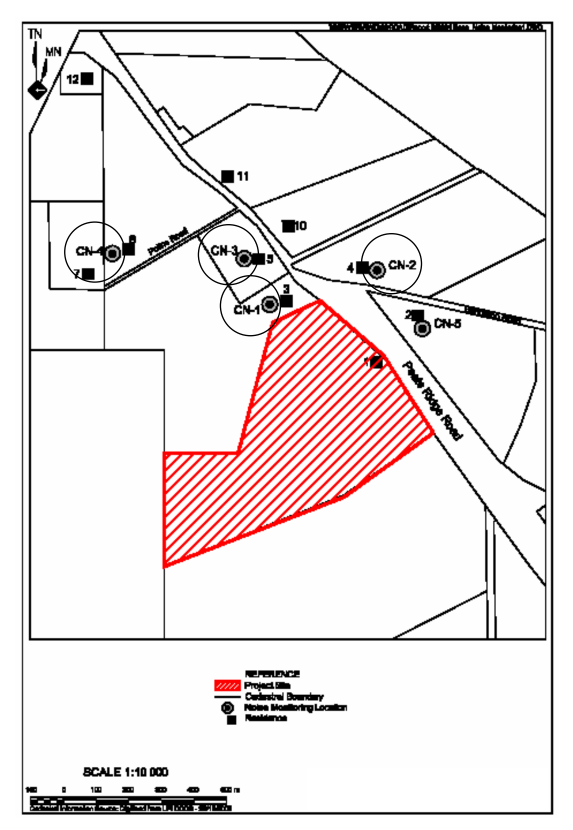
Attended noise monitoring was conducted in the morning of Friday, 16 December 2011. Measurements were made at each of the following locations (shown in Figure 2-1):

- CN-1 Gazzana Residence;
- CN-2 King Residence;
- CN-3 Kashouli Residence; and
- CN-4 Townsend Residence.

Noise levels were measured with a Bruel & Kjaer Type 2260 sound level meter. This sound level meter conforms to Australian Standard 1259 "Acoustics – Sound Level Meters" as Type 1 precision sound level meter which has an accuracy suitable for laboratory use. The A-Weighting filter of the meter was selected and the time weighting was set to 'fast'. The meter was field calibrated both before and after the measurements with a Bruel & Kjaer Sound Level Calibrator Type 4230. No significant drift in the sound level meter calibration level was recorded.

The B&K 2260 sound level meter and the B&K 4230 calibrator have been laboratory calibrated within the previous two years in accordance with Wilkinson Murray Quality Assurance procedures.

Figure 2-1 Noise Monitoring Locations



3 OPERATIONAL NOISE CRITERIA

The NMP presents noise criteria for the operation of plant or equipment on the premises as required by the Office of Environment and Heritage (OEH) licence. It states that noise levels emanating from the premises must not exceed the relevant criteria when measured within 30m of the residences or noise sensitive areas.

Daytime operational noise is assessed as an $L_{Aeq,15min}$ noise level. The L_{Aeq} level is the Equivalent Continuous Sound Level and represents the level of a continuous sound with the same average sound energy over the sampling period as the actual noise environment with its fluctuating sound levels.

Table 3-1 summarises the daytime noise criteria.

Table 3-1 Operational Daytime Noise Criteria

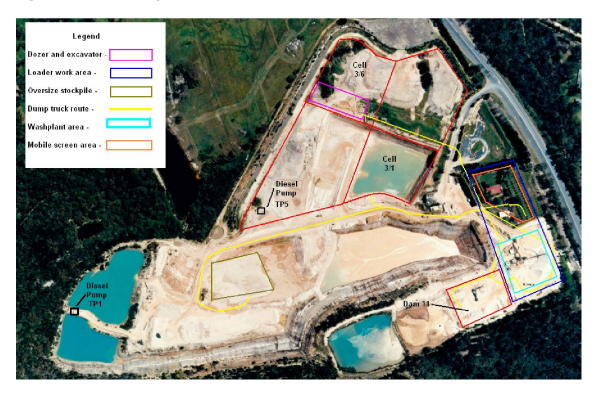
Location	Daytime Criteria L _{Aeq,15min} (dBA)
CN-1	41
CN-2	40
CN-3	39
CN-4	35

4 ASSESSMENT OF NOISE LEVELS

Based on site observations, weather conditions were appropriate for conducting environmental noise measurements during the day of survey. This was confirmed by meteorological data obtained from the site's weather station.

Figure 4-1 presents an aerial of the quarry site.

Figure 4-1 Locality Aerial



The following mobile plant and equipment were in operation during the time of the survey:

- Dozer ripping and pushing sandstone in Cell 3/6;
- Excavator loading dump truck with raw feed from 3/6 to go to washplant and brickies raw feed stockpile;
- Dump truck taking raw feed from 3/6 to go to washplant and brickies raw feed stockpile;
- Front-end-loader producing brickies sand, loading sales trucks and loading dump trucks with oversize to be taken to oversize stockpile;
- Front-end-loader feeding washplant from surge pile, loading oversize from washplant onto dump truck and loading sales trucks;
- Transfer pump 5 was in constant operation;
- Washplant and dry screening plant were in full production;
- Contractor 45t excavator loading two 40t dump trucks with consolidated silt from Dam 11;
- D7 dozer pushing overburden from Dam 11 onto Dam 10.

Table 4-1 summarises the measurement results and compares them against the relevant daytime noise criteria.

Table 4-1 Attended Noise Measurement Results (Friday, 16 December 2011)

Location	Time	L _{Aeq,15min} due to Quarry Operations (dBA)	Daytime Criteria L _{Aeq,15min} (dBA)	Comments
CN-1	10.23am – 10.38am	44	41	Mobile plant engine noise from quarry was audible most of the time 41-45dBA. Typical and heavy traffic on Peats Ridge Road measured with L _{Amax} 60-63dBA and L _{Amax} 68-70dBA respectively.
CN-3	10.42pm - 10.57pm	40	39	Engine noise from the quarry was audible during lulls in traffic and estimated at 38-41dBA. Typical and heavy traffic on Peats Ridge Road measured with L_{Amax} 50-58dBA and L_{Amax} 60-62dBA respectively. Birds nearby constantly audible with L_{Amax} 53-69dBA.
CN-4	11.02am – 11.17am	36	35	Engine noise from the quarry was audible during lulls in traffic and estimated between 35-37dBA. Distant reversing alarm from quarry just audible at times but not measurable. Typical and heavy traffic on Peats Ridge Road measured with L _{Amax} 43-44dBA and L _{Amax} 45-46dBA respectively. Aeroplane audible with L _{Amax} 50dBA.
CN-2	11.22am – 11.37am	46	40	Mobile plant engine and track noise audible at times 44-47dBA. Constant hum from the quarry audible throughout measurement 46dBA. Typical and heavy traffic on Peats Ridge Road measured with L _{Amax} 57-58dBA and L _{Amax} 60-64dBA respectively.

Table 4-1 shows that measured $L_{Aeq,15min}$ noise levels due to quarry operations exceed the relevant daytime noise criteria at all the four receivers.

Noise criteria were exceeded by 3dB and 6dB at CN-1 and CN-2 respectively.

A marginal 1dB exceedance was measured at CN-3 and CN-4. Such exceedances are considered negligible for compliance purposes.

5 CONCLUSION

Attended compliance noise monitoring was conducted on 16 December 2011. The results of the survey indicated that noise emissions from the Calga Sand Quarry plant exceeded the daytime limits set in the Noise Monitoring Program at all four identified receivers.

Noise criteria were exceeded by 3dB and 6dB at CN-1 and CN-2 respectively.

A marginal 1dB exceedance was measured at CN-3 and CN-4. Such exceedances are considered negligible for compliance purposes.