28 January 2020



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Chris Cooke Quarry Manager Hanson Construction Materials Pty Ltd Level 5, 75 George Street Parramatta NSW 2150

Re: Quarter 4 - 2019: East Guyong Quarry noise and blast monitoring

Dear Chris,

1 Introduction

EMM Consulting Pty Ltd (EMM) has been commissioned by Hanson Construction Materials Pty Ltd (NSW) (Hanson) to complete quarterly noise monitoring for the East Guyong Quarry, as required by the site's approved Noise Management Plan. The quarry is located approximately 22 km southeast of Orange, NSW. Operator-attended noise monitoring was undertaken on 28 November 2019.

The following material was referenced as part of this assessment:

- Environment Protection Authority (EPA), *Industrial Noise Policy* (INP) 2000;
- Environment Protection Authority (EPA), Industrial Noise Policy Application notes 2017;
- Environment Protection Authority (EPA), *Noise Policy for Industry* (NPfI) 2017;
- Hanson Construction Materials and R. W. Corkery & Co Pty Limited (RWC), *Noise Management Plan for the East Guyong Quarry* (NMP) Mod 2 Revision, July 2019;
- Department of Planning and Infrastructure (DP&I), *East Guyong Quarry Project Modification (06_0193 MOD 1) approval* (PA) 2012; and
- Australian and New Zealand Environment Council (ANZEC) 1990, *Technical basis for guidelines to minimise annoyance due to blasting overpressure and ground vibration.*

Analysis of data from four blast events that occurred on 3 September, 26 September, 24 October and 8 November 2019 has also been included in this report.

Several technical terms are discussed in this report and are explained in Appendix A.

2 Methodology

2.1 Site operations

At the time of the attended noise monitoring on 28 November 2019, the quarry's activities comprised of the following:

- extraction of basalt using standard drill, load and haul techniques;
- processing of extracted basalt and stockpiling of material; and
- transportation of quarry products.

The quarry's approved hours of operation are:

- Monday to Friday (non-daylight savings) from 6 am to 6 pm;
- Monday to Friday (daylight savings) from 6 am to 8 pm; and
- Saturdays from 7 am to 1 pm.

Material crushing and screening currently occurs on site from Monday to Thursday. This restriction to approved hours is an operational decision by the quarry and aids in the planning for maintenance and repairs.

2.2 Noise monitoring

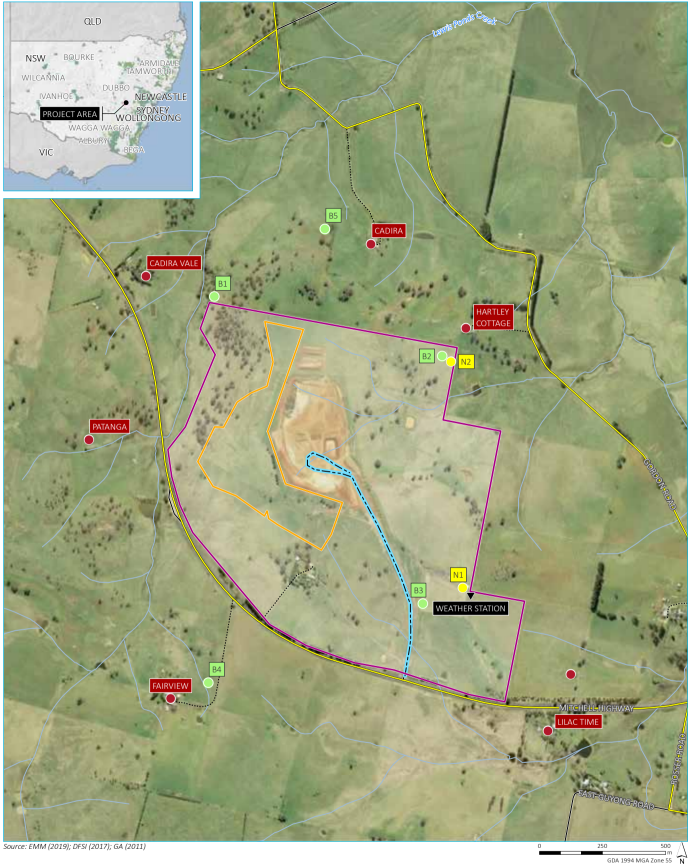
Operator-attended 15-minute noise measurements were conducted at locations N1 and N2, as shown in Figure 1, when the quarry was in full operation. The operator quantified the contribution of each significant quarry noise source where possible. Noise monitoring was conducted in general accordance with the INP and Australian Standard AS 1055.1-2018 *Acoustics - Description and Measurement of Environmental Noise - General Procedures*.

A Brüel & Kjær 2250 Type 1 sound analyser (s/n 2759405) was used for the noise monitoring. The sound analyser was calibrated before and after the completion of the surveys using a Brüel & Kjær Type 4230 calibrator (s/n 1276091). The instruments were within a current NATA calibration period at the time of the noise monitoring and relevant certificates are provided in Appendix B.

2.3 Assessment locations

The noise monitoring included four 15-minute operator-attended noise measurements during the daytime period on 18 June 2019 to quantify noise emissions from the quarry at locations N1 and N2. Noise monitoring was not conducted prior to 7 am as the quarry was not in operation.

Locations N1 and N2 are near the south-east and north-east boundaries of the site, respectively. Location N1 is approximately 500 m from "Wheatfields", the closest residence situated south-east of the quarry. Location N2 is approximately 150 m from "Hartley Cottage", the closest residence situated north-east of the quarry. These monitoring locations were selected to not inconvenience surrounding residents and are consistent with the approved Noise Management Plan for the East Guyong Quarry (RWC, 2019). Monitoring at these locations, rather than at the residences, also provides a better opportunity to quantify site related noise since they are closer to the operations.



- KEY
- Blast monitoring location
- Residences
- Attended noise monitoring location
- ▼ Weather station
- Site boundary
- Extraction area boundary
- Main road – Local road
- ······ Vehicular track
 - Watercourse/drainage line

Site location and monitoring plan

East Guyong Quarry Noise and blast monitoring Figure 1





3 Criteria

3.1 Operational noise

Condition 3(5) of PA 06_0193 states that the noise assessment criteria are $L_{Aeq,15 \text{ minute}}$ 35 dB at any residence for all assessment periods. The exception is the "Fairview" residence which has a daytime criterion of $L_{Aeq,15 \text{ minute}}$ 36 dB. In accordance with the PA 06_0193, "Noise generated by the project is to be measured in accordance with the relevant requirements, and exemptions (including certain meteorological conditions), of the NSW Industrial Noise Policy."

As per Condition 3(5) of PA_0193, to demonstrate compliance at residential locations, the noise monitoring results are to be assessed against the following (intermediate) noise criteria for monitoring locations N1 and N2:

- N1 L_{Aeq,15 minute} 43 dB; and
- N2 L_{Aeq,15 minute} 50 dB.

It is stated in the NMP that by satisfying criteria at these intermediate locations, quarry noise at neighbouring residences would also satisfy residential criteria. This assumes the presence of soil and product stockpiles, bunding and intervening topography between the site and surrounding residences, which provide some degree of attenuation of site noise.

Further to the above, section 11.1.3 of the INP identifies that a development is deemed to be in non-compliance if the monitored noise levels from the development are more than 2 dB above the statutory limit.

3.2 Low frequency noise criteria

Section 11.2.3 of the NMP states that modification factors in Section 4 of the INP (EPA 2000) should be applied to the measured noise levels where applicable. The INP application notes state that Section 4 of the INP has been withdrawn and the modifying factor adjustments outlined in Fact Sheet C of the NPfI are to be used when assessing the characteristics of a noise source. Fact sheet C of the NPfI (EPA 2017) states that modification factor corrections shall be applied to the measured noise levels where relevant.

Fact sheet C of the NPfI (EPA 2017) provides guidelines for applying modifying factor corrections to account for annoying noise characteristics, such as tonal and low frequency noise emissions. The NPfI specifies that for low frequency noise, a difference of 15 dB or more between site 'C-weighted' and site 'A-weighted' noise emission levels identifies the potential for an unbalanced spectrum and potential increased annoyance.

Where a difference of 15 dB or more between site 'C-weighted' and site 'A-weighted' noise emission levels is identified, the one-third octave noise levels recorded should be compared to the values in Table C2 of the NPfI (EPA 2017), which has been reproduced in Table 3.1 below.

Table 3.1 One-third octave low-frequency noise thresholds

One-third octave Lzeq,15 minute threshold level													
Frequency (Hz)	10	12.5	16	20	25	31.5	40	50	63	80	100	125	160
dB (Z)	92	89	86	77	69	61	54	50	50	48	48	46	44

The modifying factor correction to be applied where the site 'C-weighted' and site 'A-weighted' noise emission level is 15 dB or more and:

- where any of the one-third octave noise levels in Table 3.1 are exceeded by up to and including 5 dB and cannot be mitigated, a 2 dB positive adjustment to measured/predicted A-weighted levels applies for the evening/night period; or
- where any of the one-third octave noise levels in Table 3.1 are exceeded by more than 5 dB and cannot be mitigated, a 5 dB positive adjustment to measured/predicted A-weighted levels applies for the evening/night period and a 2 dB positive adjustment applies for the daytime period.

Hence, where possible throughout each survey the operator has estimated the difference between site 'C-weighted' and site 'A-weighted' noise emission levels by matching audible sounds with the response of the analyser (L_{Ceq} - L_{Aeq}). Where this was deemed to be 15 dB or greater, the measured one-third octave frequencies have been compared to the values in Table 3.1 to identify the relevant modifying factor correction (if applicable). This method has been applied to this assessment as presented in Section 4.

It is of note that the NPfI (EPA 2017) states that low-frequency noise corrections only apply under the standard and/or noise-enhancing (ie applicable) meteorological conditions.

3.3 Blast monitoring

Blast overpressure and vibration monitoring is managed by Hanson for all blast events. Blast overpressure and ground vibration are monitored at three locations within or at the site's boundary as well as two locations outside of the site's boundary (one south of the Mitchell Highway near the Fairview property and one north of the site near the Cadira property). Monitoring locations are situated closer to blasting locations than the residential structures (refer to Figure 2.1), and therefore overpressure and vibration levels would likely be lower at the actual residential dwellings than those measured.

Blast emissions criteria for the quarry apply at any residence on privately-owned land surrounding the site and are presented in Table 3.2.

Table 3.2 Blast overpressure and vibration criteria

Location	Airblast overpressure criteria (dB (Linear Peak))	Ground vibration criteria (mm/s (Peak velocity))	Allowable exceedance
Any privately-owned residence surrounding the site.	115	5	5% of the total number of blasts in a 12-month period
	120	10	0%

4 Results

4.1 Noise monitoring results

Noise monitoring results for locations N1 and N2 are presented in Table 4.1. Data recorded by the site's weather station (shown in Figure 2.1) was used to identify weather conditions during the monitoring period and to determine the applicability of noise limits. Wind speed and direction observations are presented in Table 4.1

Wind speed averages were below 3 m/s (at 10 m above ground) during all of the measurements at N1 and N2; hence noise limits were applicable during these measurements.

Low frequency noise modifying factors, in accordance with fact sheet C2 of the NPfI (EPA 2017), were not applied to any measured site contribution as measured noise levels did not exceed the relevant LFN thresholds.

All quarry contributions measured at locations N1 and N2 satisfied the relevant noise criteria as per the NMP. It is therefore expected that relevant criteria for surrounding residential receivers would also be satisfied.

Based on the preceding information, noise levels from the quarry were expected to satisfy the relevant residential criteria at all assessment locations identified in Condition 3(5) of PA_0193.

Table 4.1Attended noise monitoring summary – 28 November 2019

Location Start time		Attended noise monitoring results dB			Criteria dB		Meteorological conditions ¹		Exceedance	Comments		
		То	tal meas	ured	Site contribution			Wind	Wind	(Y/N)		
		L ₉₀	L_{Aeq}	L _{Amax}	LFN mod. factor	L _{Aeq}	L _{Aeq}	speed (m/s)	direction ²			
N1	08:15	30	35	50	Nil	≤26	43	1.5	35	Y	Nil	Site consistently audible including crushing plant. Other sources include consistent traffic noise from the Mitchell Highway and occasional bird noise and livestock.
N2	08:39	29	36	69	Nil	≤29	50	3.0	74	Y	Nil	Site consistently audible including crushing plant and engine revs. Other sources include frequent bird noise and traffic noise from the Mitchell Highway.
N2	08:55	30	39	70	Nil	≤32	50	2.9	80	Y	Nil	Site consistently audible including crushing plant and engine revs. Other sources include frequent bird noise and traffic noise from the Mitchell Highway and occasional livestock.
N1	09:18	31	41	64	Nil	≤28	43	2.5	32	Y	Nil	Site consistently audible including crushing plant. Other sources include frequent bird noise and traffic noise from the Mitchell Highway and occasional aircraft noise, livestock and distant traffic to the north.

Notes: 1. Meteorological data was obtained from the site weather station at a height of 10 m above ground.

2. Wind direction reported in degrees from north (0°)

3. N/A = Not Applicable

4.2 Blast overpressure and ground vibration

Four blast events occurred at the quarry since the last quarterly noise monitoring in September 2019. The blast overpressure and vibration monitoring results were provided by Hanson and are presented in Table 4.2. The monitoring results show the relevant criteria were satisfied at all monitoring locations (refer to Figure 2.1).

Table 4.2Blast emissions monitoring results

Date	Monitoring	Airblast overpressure l	evel (dB(Linear Peak))	Ground vibration - Peak particle velocity (mm/s		
	location	Measured	Criteria ²	Measured	Criteria ²	
10/4/19	B1 ¹	_1	115	_1	5	
	B2 ¹	_1	115	_1	5	
	B3 ¹	_1	115	_1	5	
	B4 ¹	103.5	115	0.925	5	
	B5 ¹	107	115	0.813	5	
3/5/19	B1 ¹	104.9	115	1.98	5	
	B2 ¹	107	115	0.524	5	
	B3 ¹	101.9	115	0.582	5	
	B4 ¹	_1	115	_1	5	
	B5 ¹	98.8	115	0.648	5	
23/5/19	B1	105.5	115	0.62	5	
	B2 ¹	_1	115	_1	5	
	В3	_1	115	_1	5	
	B4 ¹	104.9	115	0.741	5	
	B5 ¹	_1	115	_1	5	
7/6/19	B1	102.8	115	3.96	5	
	B2 ¹	109.6	115	0.915	5	
	B3 ¹	_1	115	_1	5	
	В4	_1	115	_1	5	
	B5 ¹	_1	115	_1	5	

Notes: 1. There was no trigger for this blasting event.

2. Criteria applies at the nearest residential location and not at the monitoring location.

5 Conclusion

EMM has completed an assessment of noise and blasting emissions from East Guyong Quarry operations. Noise monitoring was undertaken at locations around the site on 28 November 2019 as required by, and in accordance with, the site's approved NMP.

The results demonstrated that the received site noise levels at all monitoring locations satisfied the relevant noise criteria as per the PA_0193 and in accordance with the NMP for the East Guyong Quarry.

Therefore, it is concluded that noise levels from quarry operations satisfied the relevant criteria at all assessment locations identified in Condition 3(5) of PA_0193.

The blast overpressure and ground vibration monitoring results satisfied the relevant criteria at all monitoring locations for the four blast events that have been assessed.

Yours sincerely

L. Ad

Lucas Adamson Acoustic Consultant ladamson@emmconsulting.com.au

Review: KT (10/12/2019)

Appendix A

Glossary of acoustic terms

A number of technical terms are required for the discussion of noise. These are explained in Table A.1.

Table A.1Glossary of acoustic terms

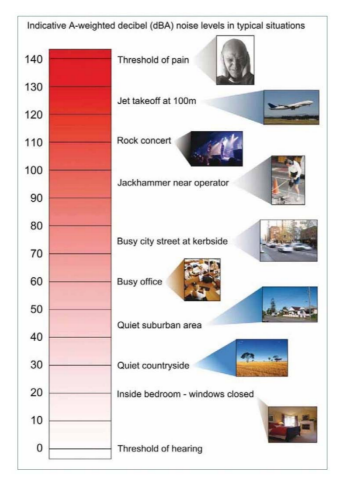
Term	Description
dB	Noise is measured in units called decibels (dB).
A-weighting	There are several scales for describing noise, the most common being the 'A-weighted' scale. This is an adjustment made to sound-level measurement to approximate the response of the human ear.
C-weighting	This is an adjustment made to sound-level measurements which takes account of low-frequency components of noise within the audibility range of humans.
L _{A90}	Commonly referred to as the background noise level. The A-weighted noise level exceeded 90% of the time.
L _{Aeq}	The A-weighted, energy average noise from a source. This is the equivalent continuous sound pressure level over a given period. The LAeq(15-min) descriptor refers to an LAeq noise level measured over a 15-minute period.
L _{Amax}	The A-weighted maximum root mean squared sound pressure level received during a measuring interval.
Day period	Monday – Saturday: 7 am to 6 pm, on Sundays and Public Holidays: 8 am to 6 pm.
Evening period	Monday – Saturday: 6 pm to 10 pm, on Sundays and Public Holidays: 6 pm to 10 pm.
Night period	Monday – Saturday: 10 pm to 7 am, on Sundays and Public Holidays: 10 pm to 8 pm.
L _{peak}	The maximum instantaneous sound pressure during a measurement period or noise event.
PPV	The greatest instantaneous particle velocity during a given time interval.

It is useful to have an appreciation of decibels, the unit of noise measurement. Table A.2 gives an indication as to what an average person perceives about changes in noise levels:

Table A.2Perceived change in noise

Change in sound level (dB)	Perceived change in noise		
1 to 2	typically indiscernible		
3	just perceptible		
5	noticeable difference		
10	twice (or half) as loud		
15	large change		
20	four times (or quarter) as loud		

Examples of common noise levels are provided in Figure A.1.



Source: Road Noise Policy (Department of Environment, Climate Change and Water (DECCW) 2011).

Figure A.1 Common noise levels

Appendix B

Calibration certificates

CERTIFICATE OF CALIBRATION

CERTIFICATE No: 24152

EQUIPMENT TESTED: Sound Level Calibrator

B&K

4230

Manufacturer: Type No: Owner: Serial No: 1276091

EMM Consulting Level 1, 146 Hunter Street Newcastle, NSW 2300

Tests Performed: Measured output pressure level was found to be:

Parameter	Pre-Adj	Adj Y/N	Output: (db re 20 µPa)	Frequency: (Hz)	THD&N (%)
Level 1:	NA	N	93.81	989.84	1.58
Level 2:	NA	N	NA	NA	NA
Uncertainty:			±0.11 dB	±0.05%	±0.20 %

CONDITION OF TEST:

Ambient Pressure:1004 hPa ±1.5 hPaRelative Humidity:47% ±5%Temperature:20 °C ±2° CDate of Calibration:14/02/2019Issue Date:15/02/2019

Acu-Vib Test Procedure: AVP02 (Calibrators)

Test Method: A\$JEC 60942 - 2017

CHECKED BY:K. AUTHORISED SIGNATURE:



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The uncertainties quoted are calculated in accordance with the methods of the ISO Guide to the Uncertainty of Measurement and quoted at a coverage factor of 2 with a confidence interval of approximately 95%.



Accredited Lab. 9262 Acoustic and Vibration Measurements



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Page 1 of 1 End of Calibration Certificate AVCERT02 Rev.1.4 05.02.18

CERTIFICATE OF CALIBRATION

CERTIFICATE No.: SLM 22129 & FILT 4384

Equipment Description: Sound Level Meter

Manufacturer:	B&K					
Model No:	2250	Serial No:	2759405			
Microphone Type:	4189	Serial No:	2888134			
Filter Type:	1/3 Octave	Serial No:	2759405			
Comments:	All tests pass	All tests passed for class 1.				
	(See over for	details)				
Owner:	EMGA Mitche	ll Mclennan				
	Ground Floor	, Suite 01, 20	Chandos St			
	St Leonards NSW 2065					
Ambient Pressure:	1008 hPa ±1	.5 hPa				
Temperature:	25 °C ±2°	C Relative H	umidity: 48% ±5%			

Date of Calibration: 07/02/2018 Issue Date: 09/02/2018 Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

CHECKED BY:

AUTHORISED SIGNATURE:

gace Zat

Accredited for compliance with ISO/IEC 17025 - Calibration The results of the tests, calibration and/or measurements included in this document are traceable to Australian/national standards.



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12 December 2019



Level 3, 175 Scott Street Newcastle NSW 2300

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Chris Cooke Quarry Manager Hanson Construction Materials Pty Ltd Level 5, 75 George Street Parramatta NSW 2150

Re: J190114 - East Guyong Quarry Sound Power Testing

Dear Chris,

1 Introduction

EMM Consulting Pty Limited (EMM) has been engaged by Hanson Construction Materials Pty Ltd (Hanson) to undertake sound power level (L_w) testing of the on-site plant and equipment at the East Guyong Quarry located on the Mitchell Highway, East Guyong.

The purpose of the testing was to determine the sound power level of on-site plant and equipment for comparison to predetermined sound power levels outlined in *Noise Management Plan for the East Guyong Quarry* (NMP) – *Mod 2 Revision* prepared by Hanson and R. W. Corkery & Co Pty Limited (RWC) (2019).

This letter report presents the methodology and results of the study based on noise measurements completed at the site on 28 November 2019.

2 Noise Management Plan

Section 10.2 of the East Guyong Quarry NMP discusses engineering noise controls and recommendations to be implemented at the quarry. It states:

Hanson will ensure that all earthmoving equipment brought onto site have sound power levels less than or equal to those listed in Table 9.

Table 9 of the NMP outlines sound power level limits for relevant on-site plant and equipment and has been reproduced in Table 2.2.

Table 2.1 Typical Noise Levels from Mobile Equipment and Fixed Plant (Umwelt, 2018)

Plant/Equipment	Sound Power Level dB(A) re 10 ⁻¹² W		
Komatsu PC450 Excavator	112		
Komatsu HD325 Dump Truck	113		
CAT980H Loader (loading hopper)	108		
Komatsu WA430 Loader	110		
35t CAT Digger	108		
Crushing and Processing Plant	112		

Table 2.1 Typical Noise Levels from Mobile Equipment and Fixed Plant (Umwelt, 2018)

Plant/Equipment	Sound Power Level dB(A) re 10 ⁻¹² W
Furukawa Rock Drill	112
Hitachi/Bell ADT165 Articulated Haul Truck	109
Watercart	100
Road Truck	102

Source: Umwelt, 2015; Komatsu HD325-6 Manufacturer's Specification; BS5228.1-2009 Table C10 ref 5, 4, 1; Heggies Pty Ltd; Volvo Environmental Declaration; Umwelt 2011.

3 Assessment methodology

3.1 Relevant standards

Noise measurements were undertaken in general accordance with AS 1055-2018 *Description and Measurement of Environmental Noise*.

3.2 Instrumentation

Instrumentation calibration was checked before and after the measurements. Any drift in noise levels was within acceptable limits (±0.5 dB) at all times. Details of the instrumentation used are provided in **Error! Reference source not found.** Current calibration certificates are provided in Appendix A.

Table 3.1 Instrumentation details

Model	Serial Number
Bruel & Kjær 2250 Type 1 sound level meter	2759405
Bruel & Kjær 4230 sound level calibrator	1276091

3.3 General test procedure

The measured plant and equipment were located on relatively flat areas of the site which were generally free of vertical reflective surfaces and were distanced appropriately from other operating plant and equipment and extraneous noise sources to provide acceptable background noise conditions. The weather conditions during the measurements were suitable, with no rainfall or high winds.

4 Results and discussion

4.1 Sound power level

A summary of overall linear (unweighted) and A-weighted L_w levels for each item of plant/equipment are provided in Table 3.1.

Table 4.1 Comparison of plant/equipment sound power levels

Plant	Measured A-weighted L _w , dB	NMP L _w limit, dB	Complies with NMP level?
Komatsu PC450 Excavator	111	112	Yes
Komatsu HD325 Dump Truck	111	113	Yes
CAT980H Loader (loading hopper)	104	108	Yes
Komatsu WA430 Loader	108	110	Yes
35t CAT Digger	105	108	Yes
Crushing and Processing Plant ¹	111	112	Yes
Furukawa Rock Drill ²	-	112	· ·
Hitachi/Bell ADT165 Articulated Haul Truck ¹	-	109	-
Watercart	100	100	Yes
Road Truck	100	102	Yes

Notes: 1. The northern and southern roller doors at the base of the crushing plant were open at the time of the measurements. 2. Item of plant /equipment was not on the site at the time of the measurements.

5 Conclusion

EMM has completed sound power testing of the relevant plant and equipment operating at the East Guyong Quarry on behalf of Hanson. The sound power levels of all measured plant and equipment satisfy the sound power level requirements outlined in the NMP.

We trust the preceding meets your current requirements. If you require any further details or would like to discuss the results, please do not hesitate to contact our office.

Yours sincerely

Lucas Adamson Acoustic Consultant Iadamson@emmconsulting.com.au

Review: KT (10/12/2019)

Appendix A

Calibration certificates

CERTIFICATE OF CALIBRATION

CERTIFICATE No: 24152

EQUIPMENT TESTED: Sound Level Calibrator

B&K

4230

Manufacturer: Type No: Owner: Serial No: 1276091

EMM Consulting Level 1, 146 Hunter Street Newcastle, NSW 2300

Tests Performed: Measured output pressure level was found to be:

Parameter	Pre-Adj	Adj Y/N	Output: (db re 20 µPa)	Frequency: (Hz)	THD&N (%)
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Level 2:	NA	N	NA	NA	NA
Uncertainty:			±0.11 dB	±0.05%	±0.20 %

CONDITION OF TEST:

Ambient Pressure:1004 hPa ±1.5 hPaRelative Humidity:47% ±5%Temperature:20 °C ±2° CDate of Calibration:14/02/2019Issue Date:15/02/2019

Acu-Vib Test Procedure: AVP02 (Calibrators)

Test Method: A\$JEC 60942 - 2017

CHECKED BY:K. AUTHORISED SIGNATURE:



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The uncertainties quoted are calculated in accordance with the methods of the ISO Guide to the Uncertainty of Measurement and quoted at a coverage factor of 2 with a confidence interval of approximately 95%.



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CERTIFICATE OF CALIBRATION

CERTIFICATE No.: SLM 22129 & FILT 4384

Equipment Description: Sound Level Meter

Manufacturer:	B&K				
Model No:	2250	Serial No:	2759405		
Microphone Type:	4189	Serial No:	2888134		
Filter Type:	1/3 Octave	Serial No:	2759405		
Comments:	All tests passed for class 1.				
	(See over for details)				
Owner:	EMGA Mitchell Mclennan Ground Floor, Suite 01, 20 Chandos St St Leonards NSW 2065				
Ambient Pressure:	1008 hPa ±1	.5 hPa			
Temperature:	25 °C ±2°	C Relative H	umidity: 48% ±5%		

Date of Calibration: 07/02/2018 Issue Date: 09/02/2018 Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

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AUTHORISED SIGNATURE:

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