

September 2022



## ENVIRONMENTAL NOISE MONITORING 2022

Macka's Sand, Salt Ash NSW

### **FINAL**

Prepared by
Umwelt (Australia) Pty Limited
on behalf of
Macka's Sand Pty Ltd

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Report No. R01
Date: September 2022

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### **Document Status**

Rev No.	Reviewer		Approved for Issue		
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### 1.0 Introduction

### 1.1 Project Background

Macka's Sand Pty Ltd (Macka's Sand) was granted Project Approval 08\_0142 (PA 08\_142) in September 2009 by the Minister for Planning under Part 3A of the *Environmental Planning and Assessment Act 1979* to operate sand extraction operations at Salt Ash, approximately 25 kilometres (km) north-east of Newcastle, in the Port Stephens Local Government Area (LGA) of New South Wales (NSW).

Macka's Sand has approval to extract and process sand from Lot 218 and Lot 220 as shown on Figure 1.1.

The noise criteria for all stages of the operations are outlined in the Macka's Sand Project Approval 08\_0142 and Environment Protection Licence (EPL) 13218.

It is noted that Lot 220 and Lot 218 are located in close proximity to the Williamtown Royal Australian Air Force (RAAF) Base, which also includes the Newcastle Airport commercial operations, and the area is occasionally subject to noise impacts from overhead aircraft. Noise impacts from these aircraft movements have been taken into consideration for the current assessment and are not considered to significantly influence the monitoring assessment.

### 1.2 Scope

This Noise Monitoring Report has been prepared by Umwelt (Australia) Pty Limited (Umwelt) on behalf of Macka's Sand. The noise monitoring and reporting requirements for Macka's Sand are outlined in the Project Approval 08\_0142 (as modified), EPL 13218 and the Macka's Sand Noise Management Plan (Umwelt, 2016).

As noted in the 2021 Noise Monitoring Report, three dwellings have been constructed on land owned by the licensee in proximity to the alternate access road entrance to Lot 218 as shown in **Figure 1.1**. As the dwellings are owned by the operator of Macka's Sand, they have not been considered as sensitive receptors for the purposes of this assessment.

This report presents the results of attended noise monitoring undertaken in August 2022 as part of the ongoing noise monitoring program for Macka's Sand.

The compliance assessment methodology is described in **Appendix 1**.

The noise monitoring program is described in **Appendix 2.** 

A glossary of terms and abbreviations used in this report is provided in **Appendix 3.** 





Legend

FIGURE 1.1

Lot Boundaries (218 & 220)

Approval Area

--- Approved Site Access

Noise Monitoring Location

Residential Receiver

**Monitoring Locations** 



### 2.0 Summary of Noise Monitoring

Attended noise monitoring was undertaken on the 22 and 31 August 2022. Macka's Sand advised that operations during the monitoring period were typical of normal activities in Lot 218, however, operations were not being conducted at Lot 220 at the time of monitoring.

**Table 2.1, Table 2.2** and **Table 2.3** summarise the operational noise monitoring results for the day, evening and night-time periods for the August 2022 monitoring round. **Table 2.4** summarises the Macka's Sand truck noise levels along the Alternate Access Road to Lot 218 for day, evening and night-time monitoring periods.

**Table 2.5** and **Table 2.6** summarise the Nelson Bay Road truck traffic noise monitoring results for Sites 4 and 6 during the day and night-time periods for the August 2022 monitoring round.

#### Each table includes:

- the noise criteria for each monitoring location
- the estimated noise contribution from Macka's Sand operations
- whether applicable meteorological conditions were present
- whether Macka's Sand is complying with the noise criteria at the time of monitoring.

No assessment of noise from Macka's Sand trucks on Lavis Lane is required as no Macka's Sand truck movements occur on Lavis Lane.

The meteorological conditions experienced during each noise monitoring period were recorded at the Bureau of Meteorology (BoM) AWS weather station at Williamtown, Station ID 061078 and are presented in **Table 2.7**.

The atmospheric stability category data is not available from BoM Williamtown AWS weather station, Station ID 061078. However, for assessment purposes the atmospheric stability category was assumed to be compliant at all monitoring locations and periods.

Further details (i.e. run charts) of the noise levels recorded at each monitoring location during August 2022 can be found in **Appendix 4**. Calibration certificates for the sound and vibration analyser and sound level calibrator used are provided in **Appendix 5**.



Table 2.1 Summary of Attended Day Period Monitoring in dB(A)

Location	Monitoring Time and Dates	Criteria (PA/ EPL) LAeq,15min	Estimated Contribution from Macka's Sand LAeq,15min	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)			
Site 1 (R27)	08:50 to 09:05,22/08/2022	36/36	Inaudible	Yes	Yes			
Site 2 (R26)	08:18 to 08:33,22/08/2022	36/-	Inaudible	Yes	Yes			
Site 4 (R17)	07:00 to 07:15, 22/08/2022	35/-	Inaudible	No	Yes			
Site 5 (R14)	Monitoring not required as Site 6 is representative of Site 5 and if compliance is measured at Site 6 then compliance is achieved at Site 5.							
Site 6 (R13)	07:00 to 07:15, 31/08/2022	35/-	Inaudible	Yes	Yes			

### Table 2.2 Summary of Attended Evening Period Monitoring in dB(A)

Location	Monitoring Time and Dates	Criteria (PA/ EPL) LAeq,15min	Estimated Contribution from Macka's Sand LAeq,15min	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)			
Site 1 (R27)	20:01 to 20:16, 22/08/2022	35/36	Inaudible	No	Yes			
Site 2 (R26)	20:28 to 20:43, 22/08/2022	36/36	Inaudible	Yes	Yes			
Site 4 (R17)	20:54 to 21:09, 22/08/2022	35/36	Inaudible	No	Yes			
Site 5 (R14)	Monitoring not required as S	Monitoring not required as Site 6 is representative of Site 5 and if compliance is measured at Site 6 then compliance is achieved at Site 5.						
Site 6 (R13)	21:18 to 21:33 22/08/2022	35/36	Inaudible	No	Yes			

### Table 2.3 Summary of Attended Night Period Monitoring in dB(A)

Location	Monitoring Time and Dates	Criteria (PA/EPL) LAeq,15min/LA1,1min	Estimated Contribution from Macka's Sand (LAeq,15min/LA1,1min)	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)			
Site 1 (R27)	05:11 to 05:26, 22/08/2022	35/45 / 35/45	Inaudible	No	Yes			
Site 2 (R26)	05:05 to 05:20, 22/08/2022	35/45 / 35/45	Inaudible	Yes	Yes			
Site 4 (R17)	06:00 to 06:15, 22/08/2022	36/45 / 35/45	Inaudible	No	Yes			
Site 5 (R14)	Monitoring not required as Site 6 is representative of Site 5 and if compliance is measured at Site 6 then compliance is achieved at Site 5.							
Site 6 (R13)	06:00 to 06:15, 22/08/2022	35/45 / 34/45	Inaudible	Yes	Yes			



Table 2.4 Summary of Truck Noise Levels along the Alternate Access Road to Lot 218, in dB(A), for Day, Evening and Night Period Monitoring.

Period	Location	Start Time and Date	Noise Criteria LAeq,15min	Estimated Macka's Sand Trucks Noise Level Contribution	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)
Day	Site 5 <sup>1</sup>	-	41	-	-	-
Day	Site 6	07:00 to 07:15 31/08/2022	40	35	Yes	Yes
Evening	Site 5 <sup>1</sup>	-	41	-	-	-
Evening	Site 6	21:18 to 21:33 31/08/2022	40	<35	No	Yes
Night	Site 5 <sup>1</sup>	-	39	-	-	-
Night	Site 6	06:00 to 06:15 31/08/2022	38	38	Yes	Yes

<sup>&</sup>lt;sup>1</sup> Monitoring not required as Site 6 is representative of Site 5 and if compliance is measured at Site 6 then compliance is achieved at Site 5.

Table 2.5 Road Traffic Noise Level Contributions for Noise Monitoring at Site 4 (Oakvale Road)

Day/Night period	Start of Assessed Period	End of Assessed Period	Criteria LAeq,1hour	Site 4 Total Measured Traffic Noise Level LAeq,1hour	Estimated Macka's Sand Heavy Vehicle Noise Level Contribution LAeq,1hour	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)
Night	06:00 22/08/2022	07:00 22/08/2022	55	60	Inaudible	No	Yes
Day	07:00: 22/08/2022	8:00 22/08/2022	60	60	Inaudible	Yes	Yes



Table 2.6 Road Traffic Noise Level Contributions for Noise Monitoring at Site 6 (Nelson Bay Road)

Day/Night period	Start of Assessed Period	End of Assessed Period	Criteria LAeq,1hour	Site 6 Total Measured Traffic Noise Level LAeq,1hour	Estimated Macka's Sand Heavy Vehicle Noise Level Contribution LAeq,1hour	Meteorological Exclusion (Yes/No)	Compliant with EPL and PA (Yes/No)
Night	06:00 31/08/2022	07:00 31/08/2022	55	61	48	No	Yes
Day	07:00 31/08/2022	08:00 31/08/2022	60	58	48	Yes	Yes

Table 2.7 Summary of Meteorological Conditions for Day, Evening and Night Period Monitoring

		Meteorological Assessment During Monitoring Period <sup>1</sup>					
Location	Start Time and Date	Rain/Hail (mm)	Avg. Wind Speed @ Microphone (m/s)	Avg. Wind Speed @ 10m (m/s)	Meteorological Exclusion (Yes/No)		
Complying meteorological conditions:	-	Nil <sup>3</sup>	≤ 5 m/s³	≤ 3 m/s⁴			
Day							
Site 1	08:50 to 09:05, 22/08/2022	Nil	<5	4.2	Yes		
Site 2	08:18 to 08:33, 22/08/2022	Nil	<5	3.6	Yes		
Site 4	07:00 to 07:15, 22/08/2022	Nil	<5	2.5	No		
Site 6 (and Site 5) <sup>2</sup>	07:00 to 07:15, 31/08/2022	Nil	<5	3.6	Yes		
Evening							
Site 1	20:01 to 20:16, 22/08/2022	Nil	<5	2.5	No		
Site 2	20:28 to 20:43, 22/08/2022	Nil	<5	3.1	Yes		
Site 4	20:54 to 21:09, 22/08/2022	Nil	<5	2.5	No		
Site 6 (and Site 5) <sup>2</sup>	21:18 to 21:33, 22/08/2022	Nil	<5	2.5	No		
Night							



		Meteorological Assessment During Monitoring Period <sup>1</sup>					
Location	Start Time and Date	Rain/Hail (mm)	Avg. Wind Speed @ Microphone (m/s)	Avg. Wind Speed @ 10m (m/s)	Meteorological Exclusion (Yes/No)		
Complying meteorological conditions:	-	Nil <sup>3</sup>	≤ 5 m/s³	≤ 3 m/s <sup>4</sup>			
Site 1	05:11 to 05:26, 22/08/2022	Nil	<5	2.5	No		
Site 2	05:05 to 05:20, 31/08/2022	Nil	<5	3.1	Yes		
Site 4	06:00 to 06:15, 22/08/2022	Nil	<5	1.7	No		
Site 6 (and Site 5) <sup>2</sup>	06:00 to 06:15,31/08/2022	Nil	<5	3.1	Yes		

#### Note:

- 1 Meteorological conditions were measured at Bureau of Meteorology (BoM) AWS weather station at Williamtown, Station ID 061078.
- <sup>2</sup> Site 6 is representative of Site 5 for the day, evening and night-time periods.
- <sup>3</sup> Wind speed at microphone height was measured using a Kestrel weather monitor positioned within 5 m and at a corresponding height of the noise monitoring microphone (except where otherwise noted).
- 4 Meteorological conditions under which the noise exceedance criteria do not apply are defined in the relevant licences and approvals for Macka's Sand (EPL 13218 and Project Approval 08\_0142).



### 3.0 Statement of Compliance

The August 2022 noise monitoring program has been undertaken in accordance with the approved Noise Management Plan. The results of the August 2022 Macka's Sand noise monitoring program have been assessed against the noise criteria and the meteorological conditions as applicable.

Attended noise monitoring was undertaken on the 22 and 31 August 2022. Macka's Sand advised that operations during the monitoring period were typical of normal activities in Lot 218, however, operations were not being conducted at Lot 220 at the time of monitoring.

### 3.1 Operational Noise

The August 2022 attended compliance noise monitoring results indicate that the Macka's Sand extraction operations was compliant with the noise criteria for LAeq,15minute and LA1,1minute noise levels for all monitoring locations and periods, for the meteorological conditions experienced at the time of monitoring.

### 3.2 Alternate Access Road to Lot 218

The August 2022 attended compliance noise monitoring results indicate that the Macka's Sand use of the alternate access road was compliant with the noise criteria for LAeq,15minute noise levels for all monitoring locations and periods, for the meteorological conditions experienced at the time of monitoring.

### 3.3 Road Traffic Noise Criteria

The August 2022 attended compliance noise monitoring results indicate that the estimated noise level generated from trucks using Oakvale Road and Nelson Bay Road to access the Macka's Sand site was compliant with the noise criteria for LAeq,1hour criteria for all monitoring locations and periods, for the meteorological conditions experienced at the time of monitoring.

### 3.4 Land Acquisition Criteria

Given the approach to setting operational noise limits and its relationship to the noise acquisition criteria (i.e. acquisition criteria are higher than operational limits), if noise monitoring demonstrates compliance with the operational noise limit, it therefore, by definition, demonstrates compliance with acquisition criteria and indicates potential compliance with the cumulative noise criteria.

As the August 2022 noise monitoring program indicates, Macka's Sand was compliant with its operational project specific noise criteria for all locations, it is therefore, as described above, compliant with the noise acquisition criteria, for the meteorological conditions experienced at the time of monitoring at all locations.



### 4.0 References

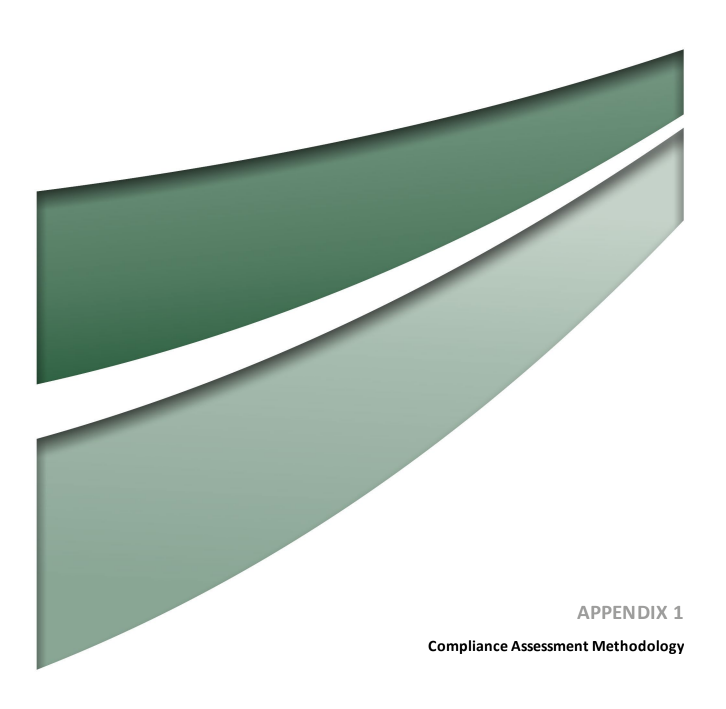
Australian Standard AS1055-1997. 'Acoustics – Description and Measurement of Environmental Noise.

Australian Standard AS1055-2018. 'Acoustics – Description and Measurement of Environmental Noise.

NSW Environment Protection Authority 2000. New South Wales Industrial Noise Policy.

NSW Environment Protection Authority 2017. New South Wales Noise Policy for Industry.

Umwelt (Australia) Pty Limited, 2018. Noise Management Plan for Sand Extraction Operations.





### **Compliance Assessment Methodology**

The compliance assessment methodology for Macka's Sand involved the following activities:

- Attended noise monitoring surveys to measure the ambient noise levels in the surrounding region and to assess the operation's contribution to measured noise levels; and
- Comparison of the attended noise monitoring results against the relevant noise criteria to assess compliance of the operation with the relevant Project Approval and EPL criteria.

In accordance with the Noise Management Plan, compliance with the Project Approval and EPL noise criteria is assessed by undertaking noise monitoring at the locations shown in **Table A1.1** 

Table A1.1 Noise Monitoring Locations

Monitoring Location*	Description
Site 1 (R27)	Private residence (Hufnagl residence, 10 Janet Parade, Salt Ash) MGA N = 6370639, MGA E = 399542
Site 2 (R26)	Private residence (6 Oakvale Drive, Salt Ash) MGA N = 6370830, MGA E = 397906
Site 4 (R17)	Private residence, Lot 2, DP 818198, 2642 Nelson Bay Road, Salt Ash (situated on the corner of Oakvale Drive and Nelson Bay Road)  MGA N = 6371455, MGA E = 398102
Site 5 (R14)	Private residence (2353 Nelson Bay Road, Williamtown) MGA N = 395687, MGA E = 6370072)
Site 6 (R13)	Private residence (2344 Nelson Bay Road, Williamtown) MGA N = 395656, MGA E = 6370035)

<sup>\*</sup>Note Monitoring at Site 3 was discontinued following discussions with DPE during 2014.

The locations where noise monitoring was undertaken were chosen to demonstrate compliance at all locations. If compliance with the criteria is measured at the noise monitoring location which is closest to the operation, then by extrapolation it is assumed that compliance at locations further away is also achieved and therefore monitoring at the more distant monitoring locations is not required.

Project Approval 08\_0142 MOD2 notes that 'the noise limits do not apply if the Proponent has an agreement with the relevant owner/s of these residences/land to generate higher noise levels, and the Proponent has advised the Department in writing of the terms of this agreement.' Macka's Sand has written agreements with property owners and residents at 2344, 2353, 2367 and 2368 Nelson Bay Road and provided these to the Department in August 2015.

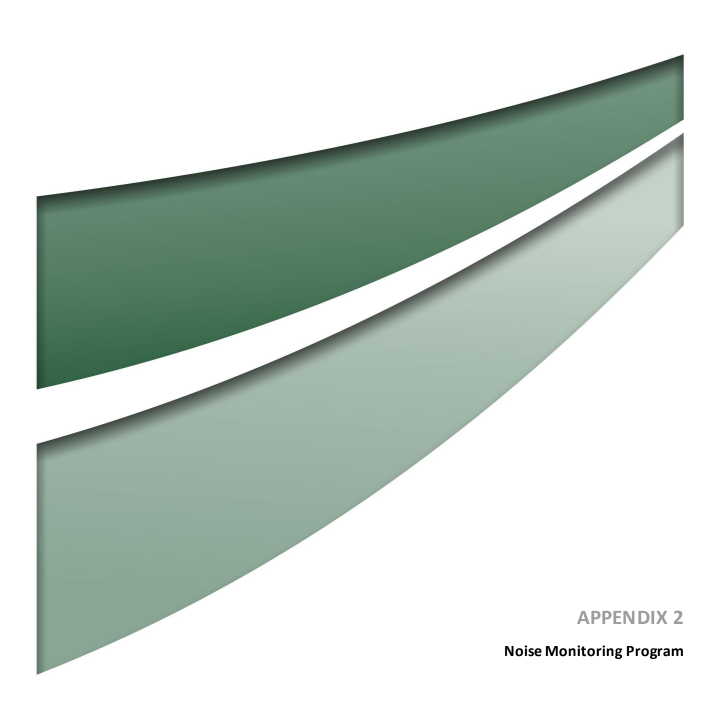
Compliance monitoring of the road traffic noise contribution from the trucks associated with the Lot 220 operations was undertaken at Noise Monitoring Site 4 (Lot 2 DP 818198). Noise Monitoring Site 4 is considered to represent the worst-case monitoring location for Lot 220 operations.



Compliance monitoring of the road traffic noise contribution from the trucks associated with the Lot 218 extraction operations was undertaken at Noise Monitoring Site 6 (2344 Nelson Bay Road, Williamtown). The results of the monitoring undertaken at Noise Monitoring Site 6 are considered to be representative and also be the worst-case monitoring location (i.e. closest to the road and next to the acceleration lane for trucks exiting the site). The monitoring results from Noise Monitoring Site 6 are considered to provide the most conservative result for the assessment of road traffic noise at all potentially affected receivers. Therefore, if the noise from truck movements on the Alternate Access Road to Lot 218 comply at Noise Monitoring Site 6, it also confirms compliance at all other locations nominated in the Project Approval.

Road truck movements along Oakvale Drive past Noise Monitoring Site 4 can include vehicles servicing not only Macka's Sand but the adjoining businesses of Macka's Sand and Soil Supplies, Oakvale Farm and Sibelco Australia. The weighbridge heavy vehicle data log and attended truck logging during the traffic noise monitoring program is typically used to identify the heavy vehicle (i.e. truck) activity along Oakvale Drive that is associated with the transport of product from Macka's Sand Lot 220. Macka's Sand operations were not occurring in Lot 220 during 2022 compliance noise monitoring, therefore there were no Macka's Sand trucks on Oakvale Road during monitoring at Site 4.

The Macka's Sand generated LAeq,1hour road traffic noise contribution was determined as the equivalent continuous noise level from all truck movements on public roads relevant to Macka's Sand from Lot 220 at Noise Monitoring Site 4 and from Lot 218 at Noise Monitoring Site 6, occurring per hour of the assessment period. The calculated noise levels at the façade of the residence of Noise Monitoring Site 4, as well as at the façade of Noise Monitoring Site 6 resulting from hourly traffic movements on public roads associated with the extraction operations during the night and day period were then assessed against relevant road traffic criteria. For this assessment, the measured traffic noise levels at Site 6 were taken to be representative of the noise levels received at Site 5 due to the similar offset distances from Nelson Bay Road.





### **Noise Monitoring Program**

Attended noise surveys are used to quantify and describe the acoustic environment around a site. Typically, the results are compared with the noise criteria defined in the Project Approval and EPL to assess compliance. Attended noise monitoring is often considered the preferred method for determining compliance with prescribed limits because it allows for an accurate assessment of the contribution, if any, from an industrial noise source to measured ambient noise levels.

### **Industrial Noise**

The purpose of the attended noise monitoring program was to quantify and describe the ambient noise environment in the region surrounding Lot 220 and Lot 218 and to interpret the results to account for the contribution of Macka's Sand operations to the surrounding noise environment. During the attended noise monitoring program, the noise sources contributing to the ambient noise environment were recorded, with particular attention focussed on the contribution from extraction operations undertaken at Lot 220 and Lot 218. The weather conditions over the monitoring period were also recorded.

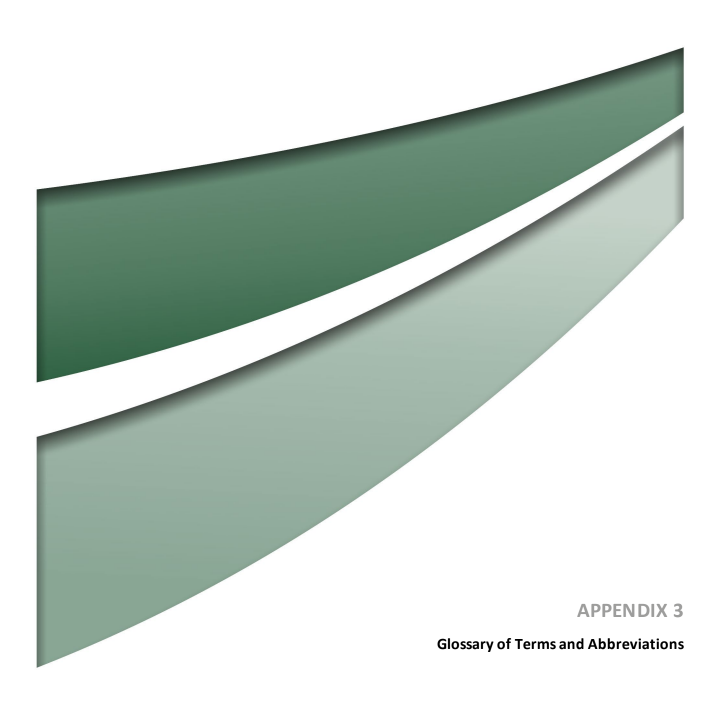
Attended noise measurements were undertaken with a Type 1, Svantek 958A Noise and Vibration Analyser, under current NATA calibration. During the attended noise surveys, the noise monitor was calibrated using a Type SV-36, Svantek Sound Level Calibrator, under current NATA calibration. Calibration certificates can be found in **Appendix 5**. The noise monitor was run using three measurement profiles (Z- (Linear), C- and A-Weighting) and recorded A-weighted 1/3 octave noise levels at 1-second intervals over a 15-minute measurement period. Meteorological data was determined during each of the attended monitoring periods using a Kestrel 5500 weather monitor, Serial Number 2420169 positioned within 5 metres and at a corresponding height to the noise monitoring microphone.

### **Traffic Noise**

The purpose of the road traffic noise monitoring program was to determine the contribution of Macka's Sand related road truck movements to the surrounding noise environment. During the road traffic monitoring program, attended logging of truck pass-bys was undertaken at Noise Monitoring Site 4 to allow for the identification of heavy vehicle truck movements along Oakvale Drive with the Macka's Sand weighbridge heavy vehicle data log. As only heavy vehicles related to Macka's Sand extraction operation utilise the Alternate Access Road to Lot 218, for Noise Monitoring Site 6 it was assumed that all vehicles entering and leaving the intersection of the Alternate Access Road and Nelson Bay Road were attributable to Macka's Sand operations.

The Site 6 monitoring location was in the free field at approximately the same offset distance from Nelson Bay Road as the residential façade which is most affected by Mackas Sand generated road traffic noise and at an approximate height of 1.2 m above the ground level of the residence.

Trucks passing the Site 4 monitoring location were observed and the pass-by time was logged to assist in distinguishing noise generated by Macka's Sand heavy vehicles from those servicing Macka's Sand and Soil, Oakvale Farm and Sibelco Australia.





1

### **Appendix 1 - Glossary and Abbreviations**

1/3 Octave Single octave bands divided into three (3) parts.

Octave A division of the frequency range into bands, the upper frequency limit of each band being twice the lower

frequency limit.

ABL Assessment background level – A single-figure background noise level representing each assessment period –

day, evening and night (that is, three assessment background levels are determined for each 24 hour period of the monitoring period). It is determined by taking the lowest  $10^{th}$  percentile of the L90 level for each assessment

period.

Ambient Noise The noise associated with a given environment. Typically a composite of sounds from many sources located both

near and far where no particular sound is dominant.

A-Weighting A standard weighting of the audible frequencies designed to reflect the response of the human ear to noise.

dB(A), dBA Decibels A-weighted.

dB(L), dB(Lin) Decibels Linear or decibels Z-weighted.

Decibel (dB) The units of sound level and noise exposure measurement where a step of 10 dB is a ten-fold increase in

intensity or sound energy and actually sounds a little more than twice as loud.

Hertz (Hz) The measure of frequency of sound wave oscillations per second – one oscillation per second equals 1 hertz.

LA10 The percentile sound pressure level exceeded for 10 per cent of the measurement period with 'A' frequency

weighting calculated by statistical analysis. Typically used to assess the impact of an existing operation on a receiver area and is referred to as the cumulative noise levels at the receiver attributable to the noise source.

LA90 Background Noise Level. The percentile sound pressure level exceeded for 90 per cent of the measurement

period with 'A' frequency weighting calculated by statistical analysis.

LAmax The maximum of the sound pressure levels recorded over an interval of one second.

LA1,1minute The measure of the short duration high-level noises that cause sleep arousal. The noise level is measured as the

percentile sound pressure level that is exceeded one per cent of measurement period with 'A' frequency

weighting calculated by statistical analysis during a measurement time interval of one minute.

LAeq,t Equivalent continuous sound pressure level – The value of the sound pressure level of a continuous steady noise

that, a measurement interval of time (t), has the same mean square sound pressure as the sound under

consideration whose level varies with time. Usually measured in dB with 'A' weighting.

LAn Percentile level – A measure of the fluctuation of the sound pressure level which is exceeded 'n' per cent of the

observation time.

RBL Rating background level – The overall single figure background level representing each assessment period over

the whole monitoring period determined by taking the median of the ABLs found for each assessment period.

SPL (dBA) Noise: Sound pressure level – The basic measure of noise loudness. The level of the root-mean-square sound

pressure in decibels given by:

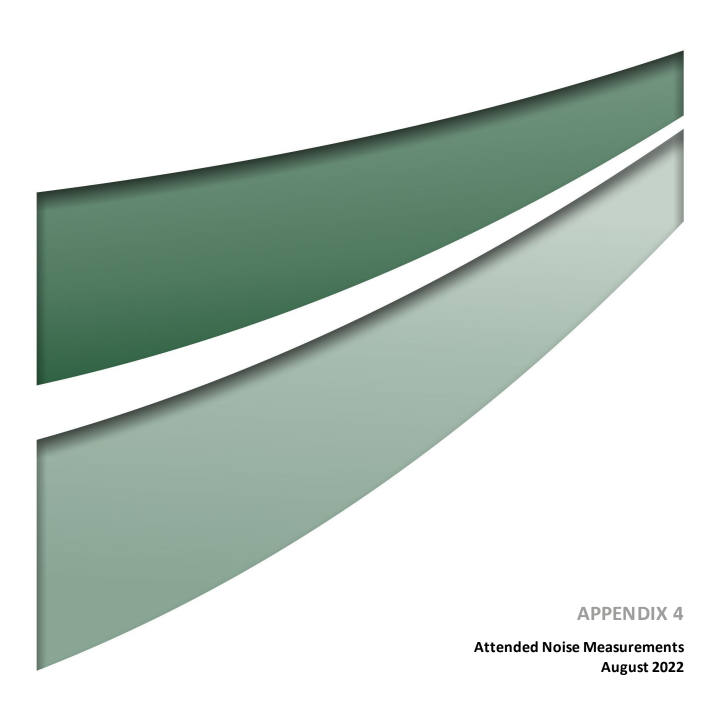
SPL =  $10 \cdot \log_{10} (p/p_0)^2$ 

where p is the rms sound pressure in pascals and  $p_0$  is the sound reference pressure at 20  $\mu Pa.$  Decibels.

SWL Sound power level – a measure of the energy emitted from a source as sound and is given by:

 $SWL = 10 \cdot log_{10} (W/W_0)$ 

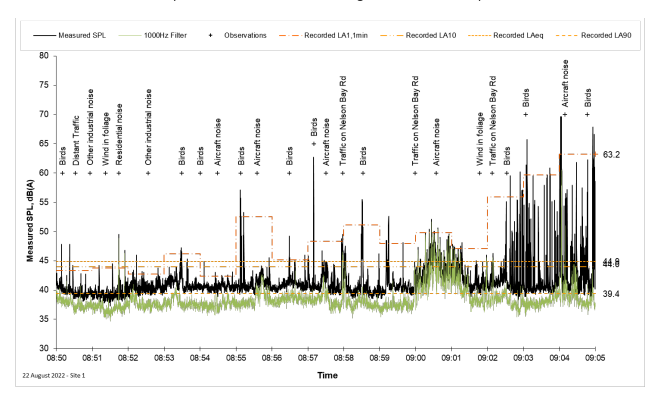
where W is the sound power in watts and  $W_0$  is the sound reference power at  $10^{-12}$  watts. Decibels.





### Day Attended Monitoring - Site 1-22 August 2022, 08:50 to 09:05

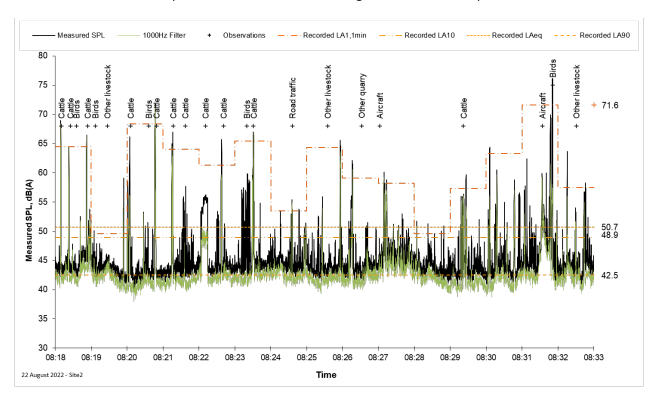
**Operator Comments:** The ambient noise environment at the monitoring location was often dominated by birds. Distant road traffic noise, another sand quarry operation (not associated with Macka's Sand operations), wind in foliage, residential noise and aircraft noise from Newcastle airport were also noted during the measurement.





### Day Attended Monitoring – Site 2–22 August 2022, 08:18 to 08:33

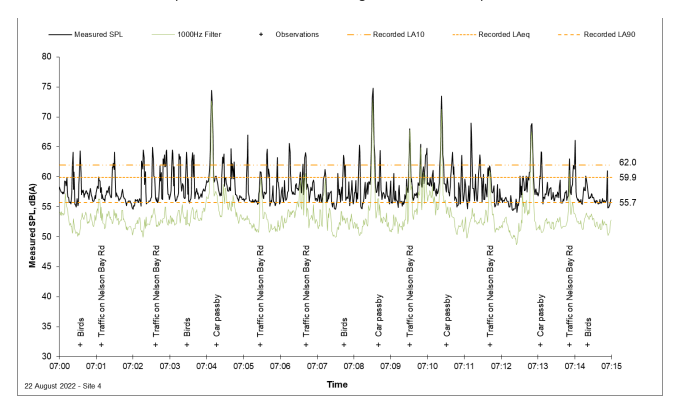
The ambient noise environment at the monitoring location was dominated by cattle. Birds, other livestock, distant road traffic noise, another sand quarry operation (not associated with Macka's Sand operations) and aircraft noise from Newcastle airport were also noted during the measurement.





### Day Attended Monitoring – Site 4–22 August 2022, 07:00 to 07:15

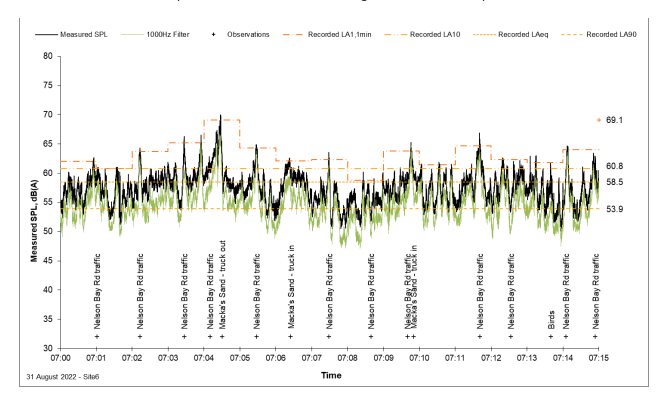
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise on Nelson Bay Road. Birds and local passing cars were also noted during the measurement.





### Day Attended Monitoring – Site 6–31 August 2022, 07:00 to 07:15

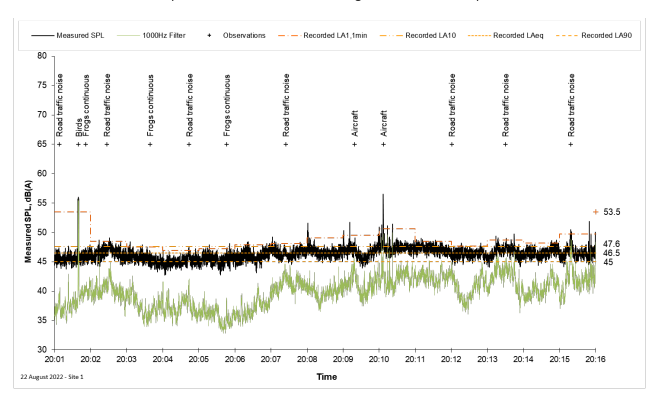
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise on Nelson Bay Road. Birds and Macka's Sand trucks moving along the alternate access road to Lot 218 were also noted.





### Evening Attended Monitoring – Site 1–22 August 2022, 20:01 to 20:16

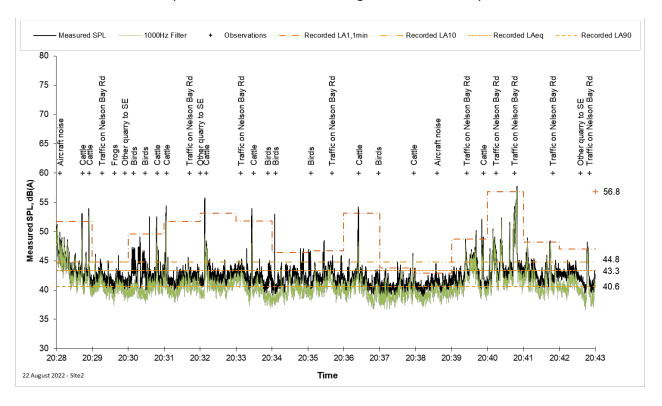
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by frogs. Distant road traffic noise, birds and aircraft noise from Newcastle airport were also noted during the measurement.





### Evening Attended Monitoring - Site 2-22 August 2022, 20:28 to 20:43

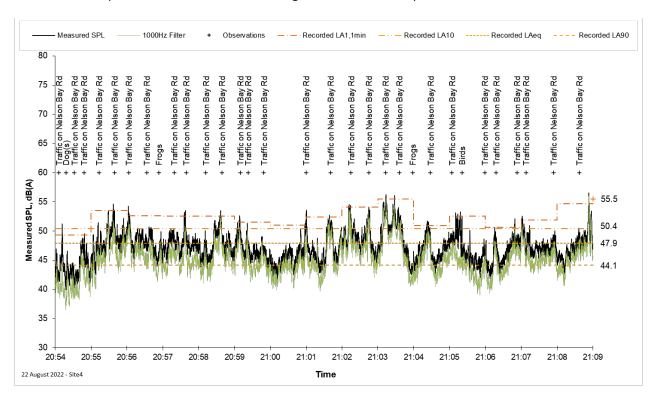
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise and cattle during the measurement. Aircraft noise associated with Newcastle airport, frogs, another sand quarry operation (not associated with Macka's Sand operations) and birds were also noted during the measurement.





### Evening Attended Monitoring - Site 4-22 August 2022, 20:54 to 21:09

**Operator Comments:** The ambient noise environment at the monitoring location was dominated by traffic on Nelson Bay Road. Dogs, frogs and birds were also noted during the measurement.

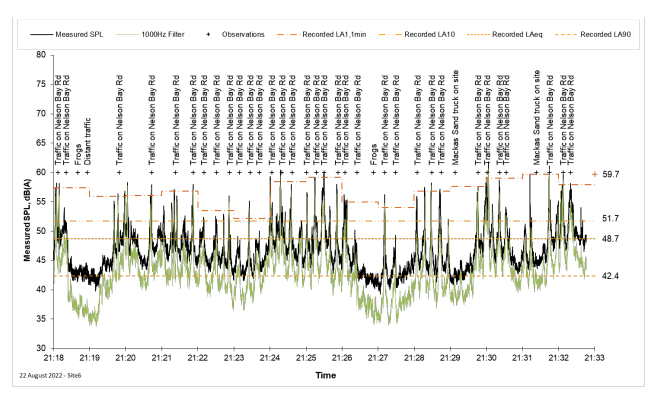




### Evening Attended Monitoring - Site 6-22 August 2022, 21:18 to 21:33

**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise from Nelson Bay Road. Frogs and Macka's Sand were also noted during the measurement.

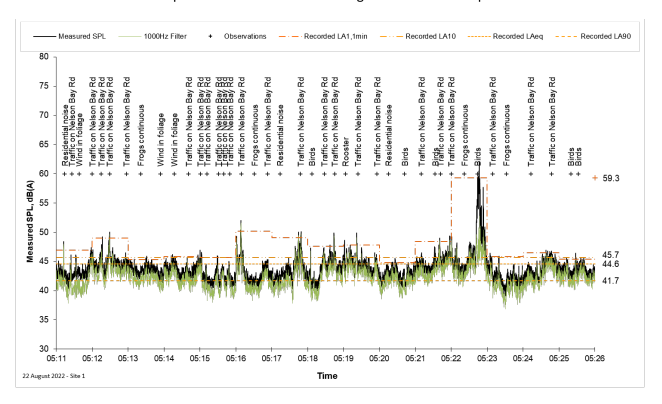
Macka's Sand operations were audible briefly during the measurement period as low-level truck movements on the Lot 218 access road, generating a site only LAeq,15minute contributions of less than 35 dB(A).





### Night Attended Monitoring - Site 1-22 August 2022, 05:11 to 05:26

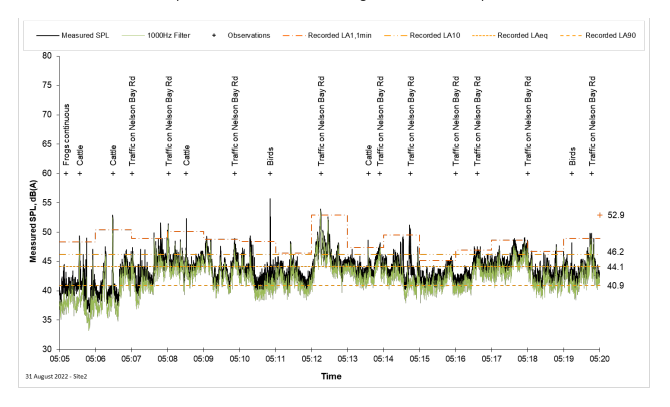
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by distant traffic noise from Nelson Bay Road and birds at times. Residential noise, wind in foliage, frogs and a rooster were also noted during the measurement.





### Night Attended Monitoring – Site 2–31 August 2022, 05:05 to 05:20

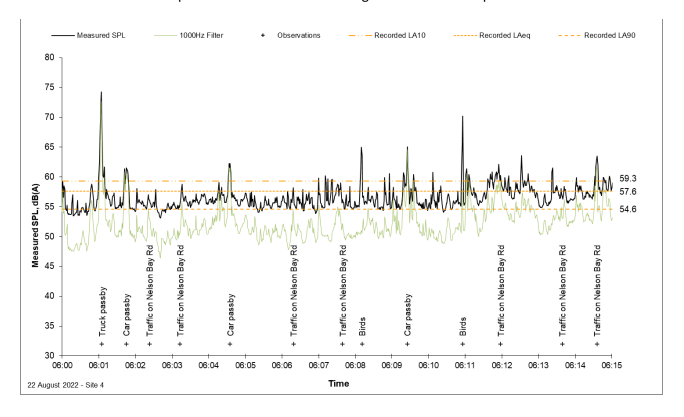
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by distant traffic on Nelson Bay Road. Frogs, cattle and birds were also noted during the measurement.





### Night Attended Monitoring – Site 4–22 August 2022, 06:00 to 06:15

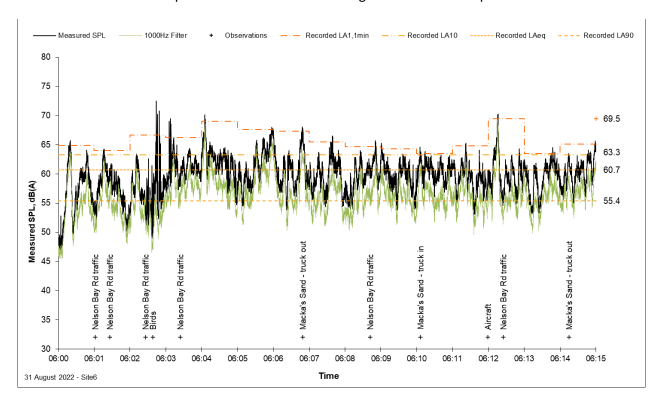
**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise, primarily on Nelson Bay Road. Birds and local vehicle passbys were also noted during the measurement.

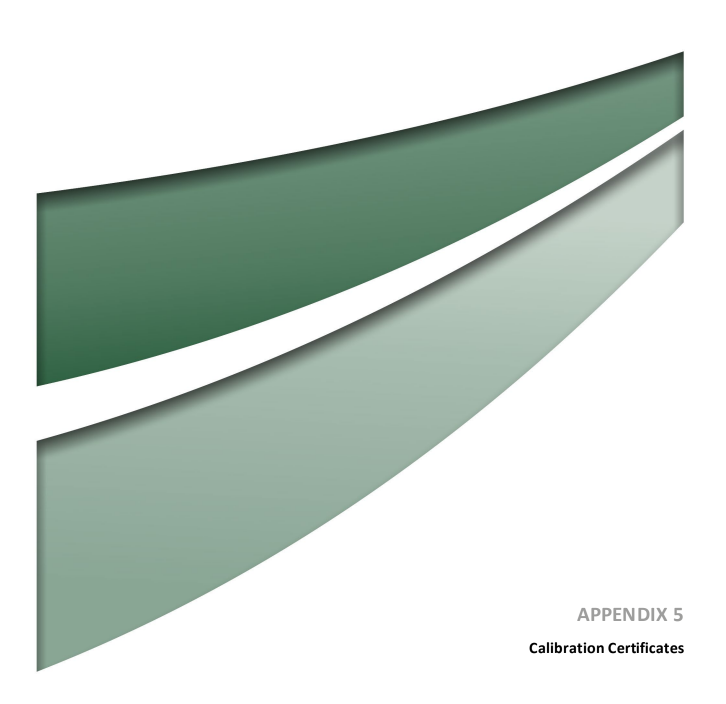




### Night Attended Monitoring - Site 6-31 August 2022, 06:00 to 06:15

**Operator Comments:** The ambient noise environment at the monitoring location was dominated by road traffic noise from Nelson Bay Road. Birds, aircraft noise associated with Newcastle airport and Macka's Sand trucks moving along the alternate access road to Lot 218 were also noted.





# CERTIFICATE OF CALIBRATION

CERTIFICATE No: SLM33138

**EQUIPMENT TESTED:** Sound & Vibration Analyser

Manufacturer: Svantek

Type No: SVAN-958A

**Mic. Type:** 7052E

Pre-Amp. Type: SV12L

Filter Type: 1/3 Octave

Serial No: 59839

Serial No: 71109

Serial No: 73589

Test No: F033139

Owner: Umwelt (Australia) Pty Ltd

75 York Street Teralba, NSW 2284

Tests Performed: IEC 61672-3:2013 & IEC 61260-3:2016

Comments: All Test passed for Class 1. (See overleaf for details)

**CONDITIONS OF TEST:** 

Relative Humidity

**Ambient Pressure** 996

hPa ±1 hPa **Temperature** 

°C +1° C 22 48 % ±5%

Date of Receipt: 08/07/2022 Date of Calibration: 08/07/2022

Date of Issue: 11/07/2022

Acu-Vib Test Procedure: AVP10 (SLM) & AVP06 (Filters)

CHECKED BY:

**AUTHORISED SIGNATURE:** 

Accredited for compliance with ISO/IEC 17025 - Calibration Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

This report applies only to the item identified in the report and may not be reproduced in part.

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%.



**ACCREDITATION** 

Accredited Lab No. 9262 Acoustic and Vibration



Head Office & Calibration Laboratory Unit 14, 22 Hudson Ave. Castle Hill NSW 2154 (02) 9680 8133 www.acu-vib.com.au

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# CERTIFICATE OF CALIBRATION

**CERTIFICATE NO: C33147** 

**EQUIPMENT TESTED:** Sound Level Calibrator

Manufacturer: Svantek

Type No: SV-36 Serial No: 90131

Owner: Umwelt (Australia) Pty Ltd

75 York Street

Teralba, NSW 2284

Tests Performed: Measured Output Pressure level, Frequency & Distortion

Comments: See Details overleaf, All Test Passed.

Parameter	Pre- Adj	Adj Y/N	Output: (dB re 20 μPa)	Frequency (Hz)	THD&N (%)
Level1:	NA	N	93.99 dB	1000.00 Hz	0.89 %
Level2:	NA	N	113.95 dB	1000.00 Hz	0.63 %
Uncertainty			±0.11 dB	±0.05%	±0.20 %

Uncertainty (at 95% c.l.) k=2

CONDITION OF TEST:

Ambient Pressure 996 hPa ±1 hPa

Temperature 23 °C ±1° C
Relative Humidity 46 % ±5%

Date of Receipt: 08/07/2022
Date of Calibration: 08/07/2022

Date of Issue: 11/07/2022

Acu-Vib Test AVP02 (Calibrators)

Procedure: Test Method: AS IEC 60942 - 2017

CHECKED BY:

AUTHORISED SIGNATURE:

Hein Soe

Accredited for compliance with ISO/IEC 17025 - Calibration

Results of the tests, calibration and/or measurements included in this document are traceable to SI units through reference equipment that has been calibrated by the Australian National Measurement Institute or other NATA accredited laboratories demonstrating traceability.

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WORLD RECOGNISED ACCREDITATION

Accredited Lab No. 9262 Acoustic and Vibration Measurements



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