Health Infrastructure NSW

Westmead PSB and MSCP Construction Noise Monitoring

Noise monitoring report 2022-05-01 to 2022-05-31

AC06

v1 | 6 June 2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Arup Pty Ltd ABN 18 000 966 165



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Document Verification



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Appendices

Appendix A

Noise Monitoring Daily Results

1 Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of Health Infrastructure NSW to install noise monitors within the Central Acute Services Building (CASB), Children's Hospital Westmead (CHW) and Kids Research (KR) and Ronald McDonald House (RMH) buildings to monitor construction noise from the Paediatric Service Building (PSB) and Multi Storey Car Park (MSCP) development sites in the Westmead Precinct.

The noise loggers have been setup to send email and SMS notifications to stakeholders when construction Noise Management Levels (NMLs) are exceeded.

This report details noise measurement results from 1 May 2022 to 31 May 2022 inclusive.

2 Noise logger locations

Acoustic Research Labs Ngara noise loggers have been installed in the locations shown in Figure 1 and Figure 2 below.

The noise loggers were calibrated by Acoustic Research Labs (NATA-accredited calibration) in November 2021.

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Figure 1: PSB noise monitoring locations.

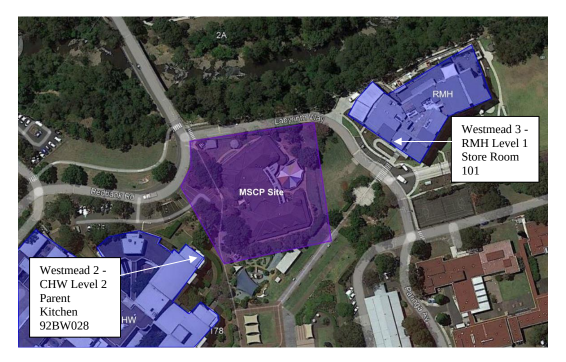


Figure 2: MSCP noise monitoring locations.

2.1 Noise Logger relocation

The following table provides a record of the noise loggers which have been relocated during the project.

Table 1: Noise logger relocation records

L aggar ID	Original location	Current location	
Logger ID	Location	Date moved	Location
Westmead 2	CHW Level 2 Consult Room 92BW025	14/04/22	CHW Level 2 Parent Kitchen 92BW028

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3 Noise Management Levels

The current construction Noise Management Levels for each internal monitoring location are set out in Table 2.

Measurement data taken from 'standard' construction work hours for the project only are assessed against the Noise Management Level criteria, being:

- 7am-6pm Mon-Fri
- 8am-1pm Sat
- No work on Sundays and Public Holidays.

As part of the previous installation works a baseline noise study was conducted to determine appropriate noise management level. Refer to Arup's *Baseline noise measurements* report¹ for details regarding how these Management Levels were nominated.

Table 2: Baseline noise measurement results.

Logger ID	Location	Noise Management Level (upper limit), dB L _{Aeq,15min}
Westmead 1	CHW Ground Floor room 51DM047 – kitchen of the endocrinology conference room (facing PSB site)	60
Westmead 5	CASB Level 3 Operating Theatre Store Room WM11K.03.3264 (facing PSB site)	50
Westmead 6	CASB Level 6 Cleaner's Room WM11K.06.6079 (facing PSB site)	52
Westmead 7	KR Level 3 Radiation Room 33 RF041(facing PSB site)	58
Westmead 2	CHW Level 2 Parent Kitchen 92BW025 (facing MSCP site)	64
Westmead 3	RMH Level 1 Store Room 101 (facing MSCP site)	47

3.1 Management Level updates

The following provides a progressive record of management level updates:

None to-date.

¹ Arup report reference 271985-AC02.

4 Noise monitoring results

4.1 Outages

Noise monitoring outages are shown below. This excludes outages related to logger data collection and calibration.

Table 3: Noise logger outages during monitoring period.

Logger Id	Noise logger location	Outages
Westmead 1	CHW Ground Floor room 51DM047 – kitchen of the endocrinology conference room (facing PSB site)	-
Westmead 5	CASB Level 3 Operating Theatre Store Room WM11K.03.3264 (facing PSB site)	-
Westmead 6	CASB Level 6 Cleaner's Room WM11K.06.6079 (facing PSB site)	-
Westmead 7	KR Level 3 Radiation Room 33 RF041(facing PSB site)	-
Westmead 2	CHW Level 2 Parent Kitchen 92BW025 (facing MSCP site)	-
Westmead 3	RMH Level 1 Store Room 101 (facing MSCP site)	-

4.2 Exceedances

The number of Management Level exceedances recorded at each noise monitoring location during the assessment period are shown below.

Table 4: Recorded Management Level exceedances.

Logger Id	Noise logger location	Noise Management Level exceedance instances
Westmead 1	CHW Ground Floor room 51DM047 – kitchen of the endocrinology conference room (facing PSB site)	13
Westmead 5	CASB Level 3 Operating Theatre Store Room WM11K.03.3264 (facing PSB site)	3
Westmead 6	CASB Level 6 Cleaner's Room WM11K.06.6079 (facing PSB site)	7
Westmead 7	KR Level 3 Radiation Room 33 RF041(facing PSB site)	4
Westmead 2	CHW Level 2 Parent Kitchen 92BW025 (facing MSCP site)	6
Westmead 3	RMH Level 1 Store Room 101 (facing MSCP site)	6

It is the responsibility of Ford Civils (the Head Contractor) to respond to each Noise Management Level exceedance when it occurs and record the outcome of the exceedance investigation (cause of NML exceedance, any noise mitigation measures implemented to address the exceedance, etc.).

4.3 Daily noise monitoring results

Daily noise monitoring results are showing for each location in Appendix A.

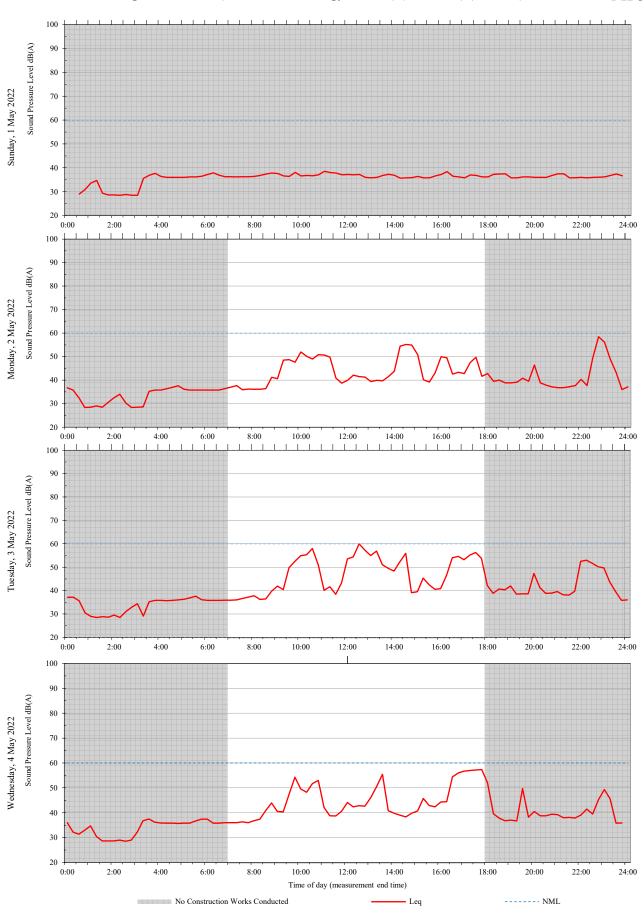
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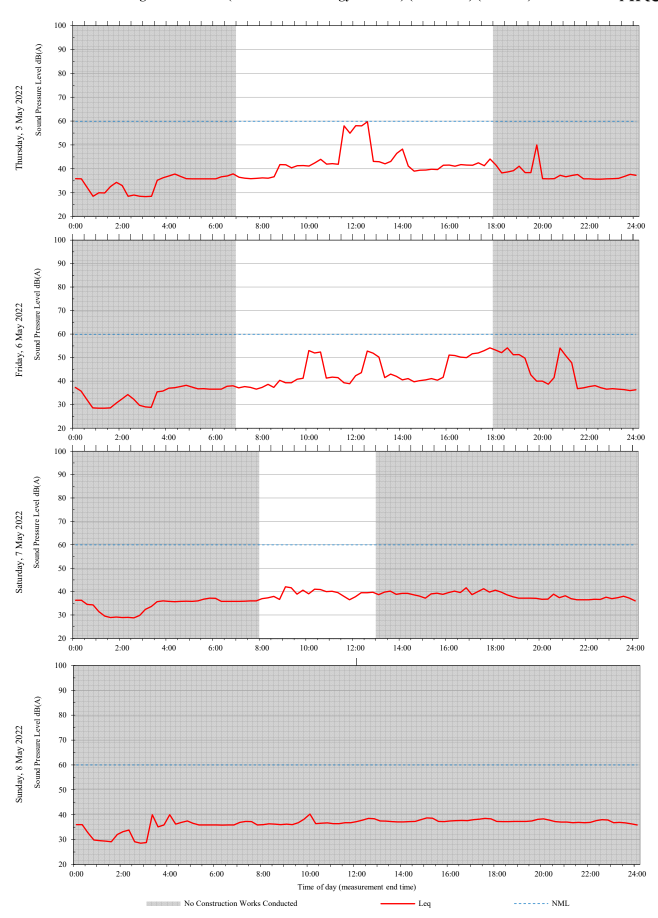
Appendix A

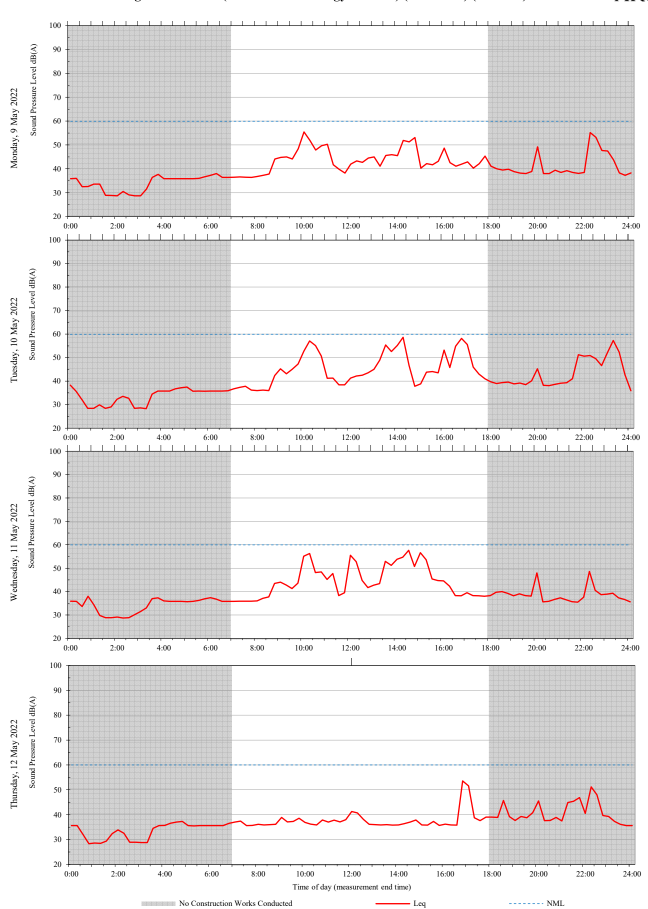
Noise Monitoring Daily Results

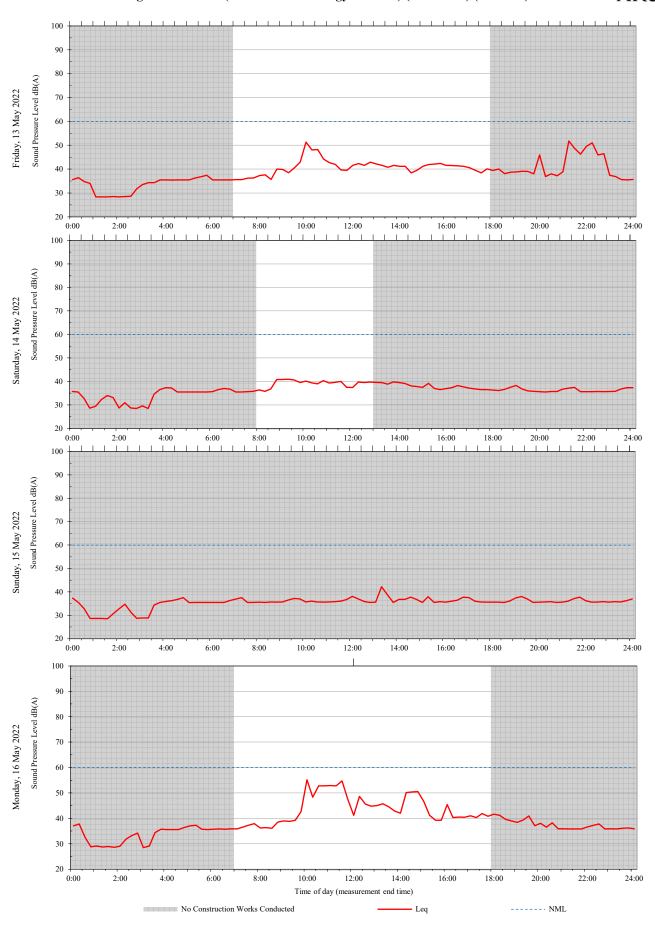
A1 CHW Ground Floor room 51DM047 (Westmead 1)

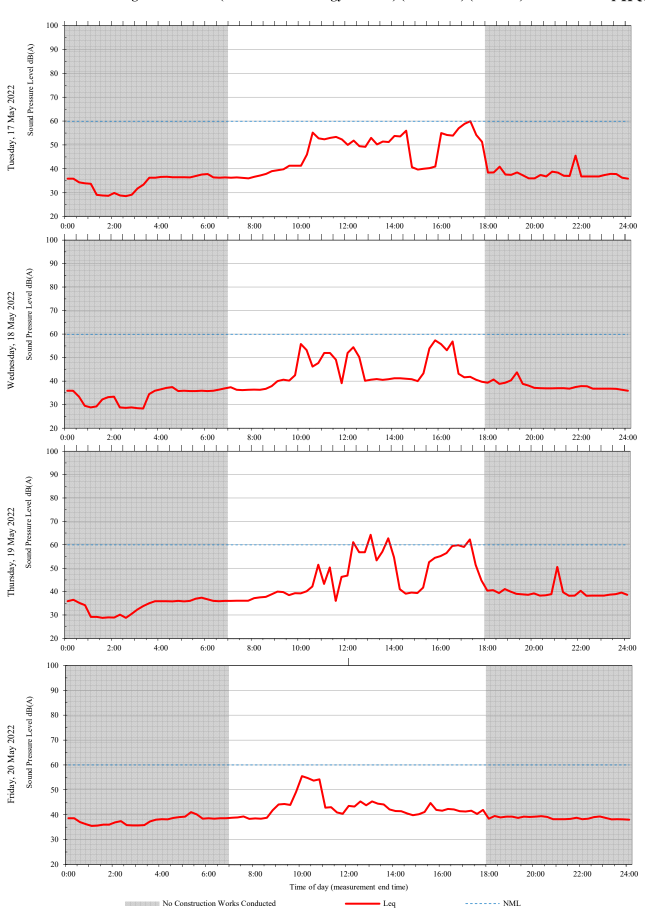
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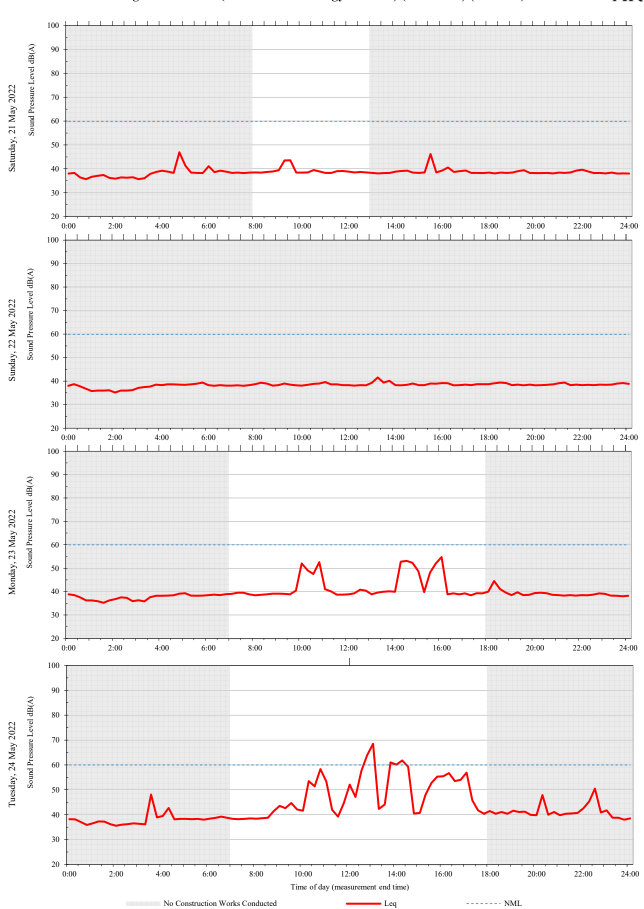


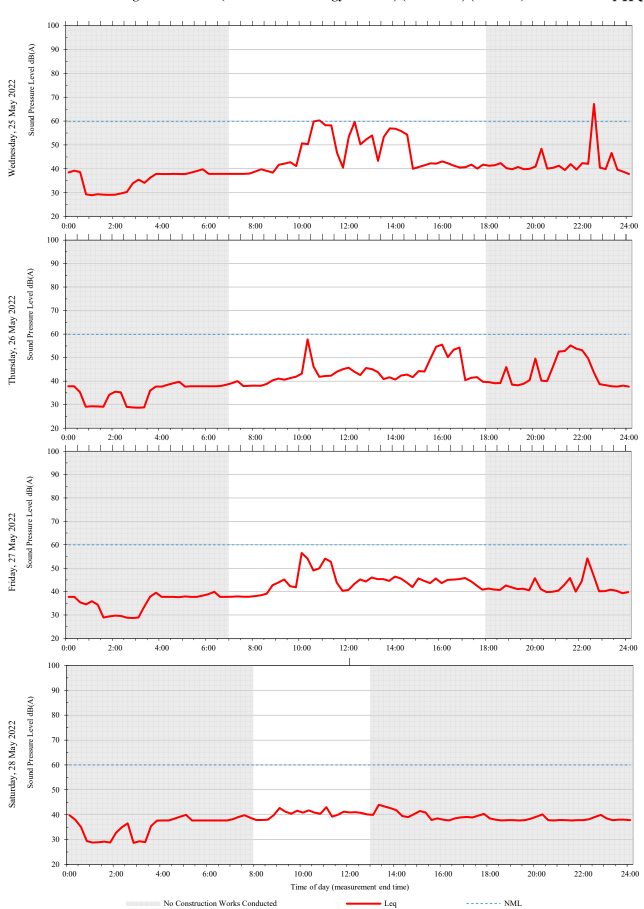




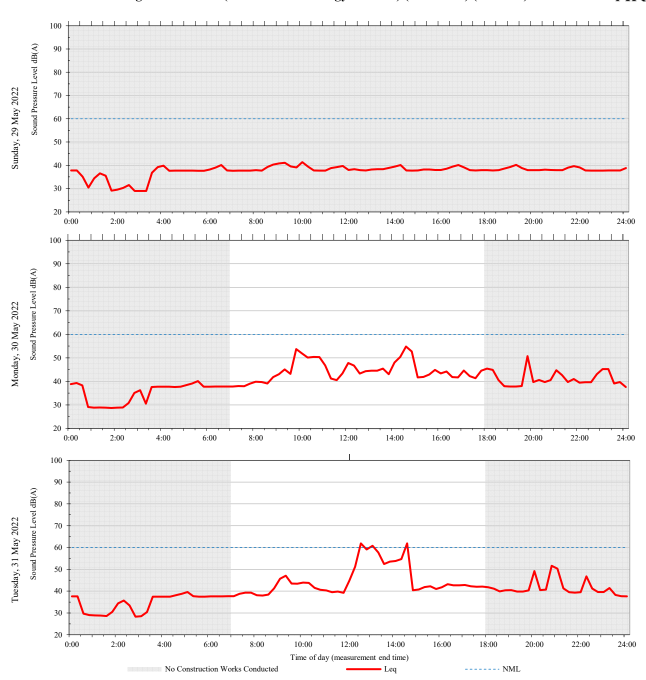




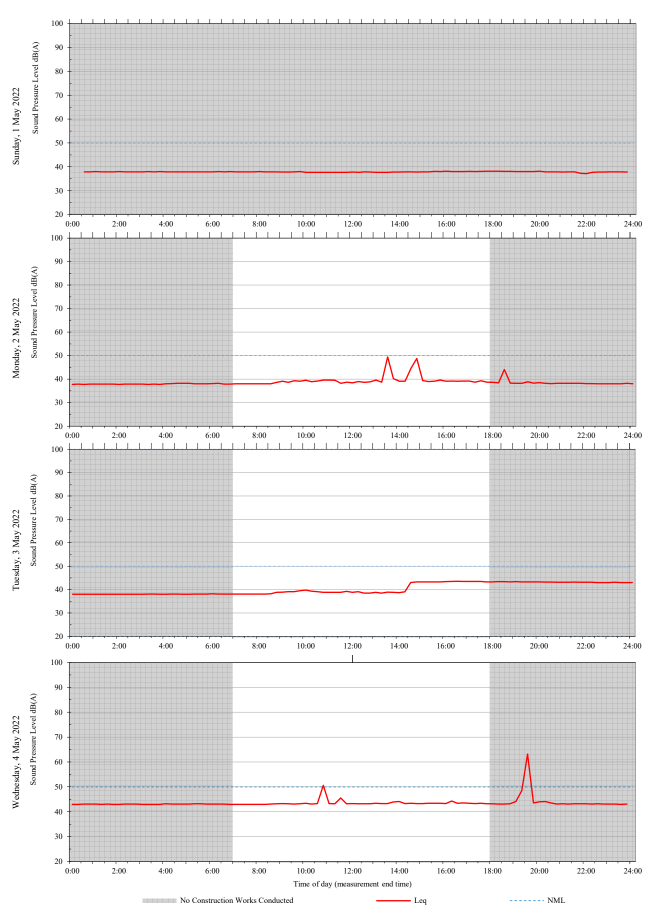


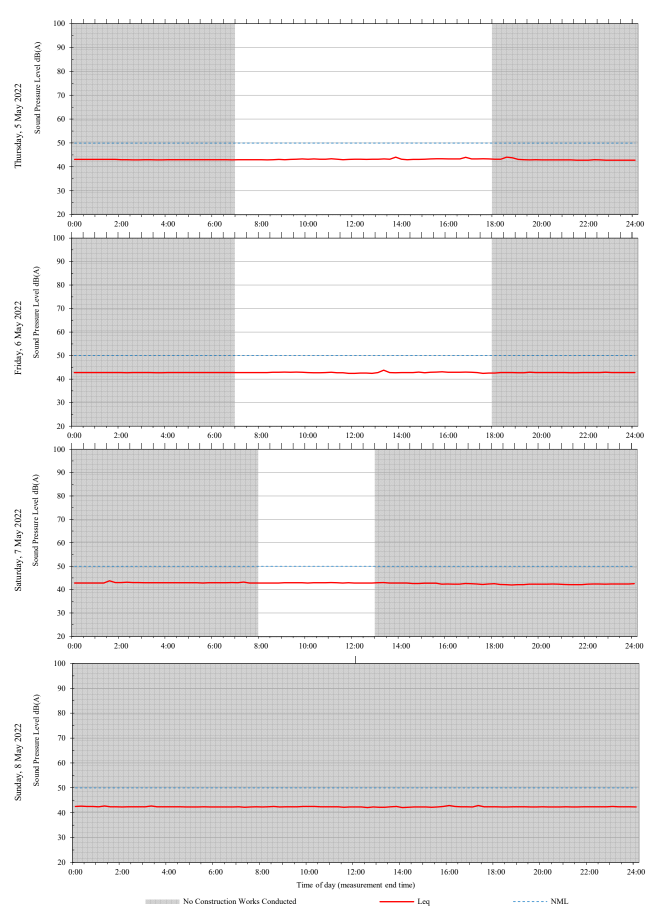


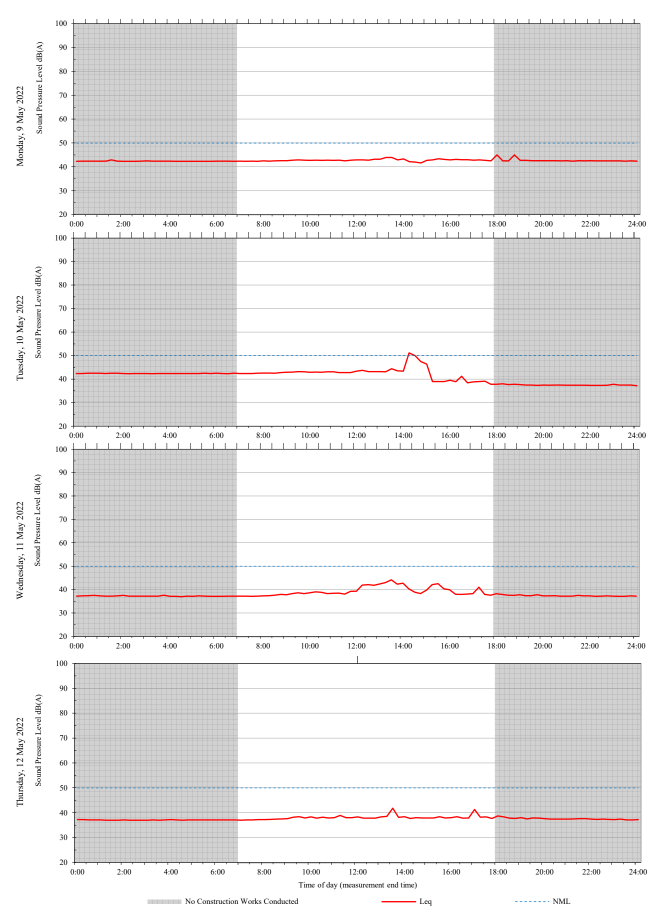
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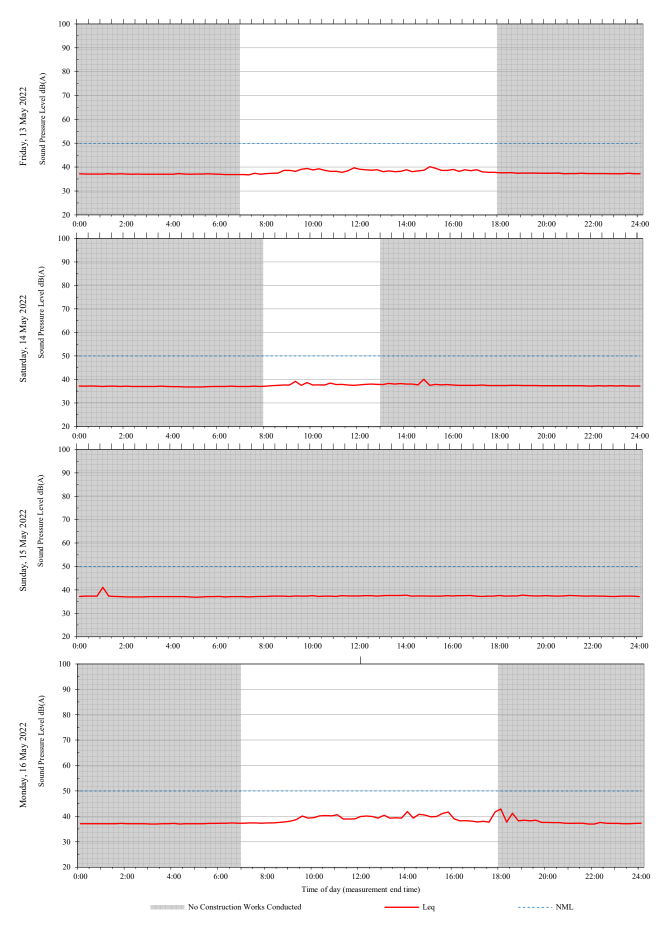


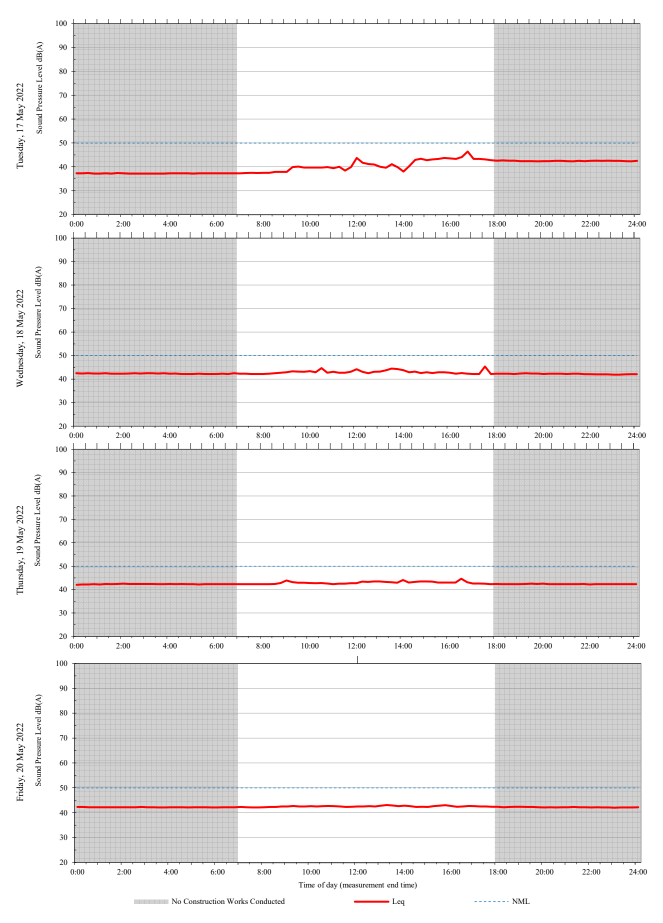
A2 CASB Level 3 Operating Theatre Store Room WM11K.03.3264 (Westmead 5)

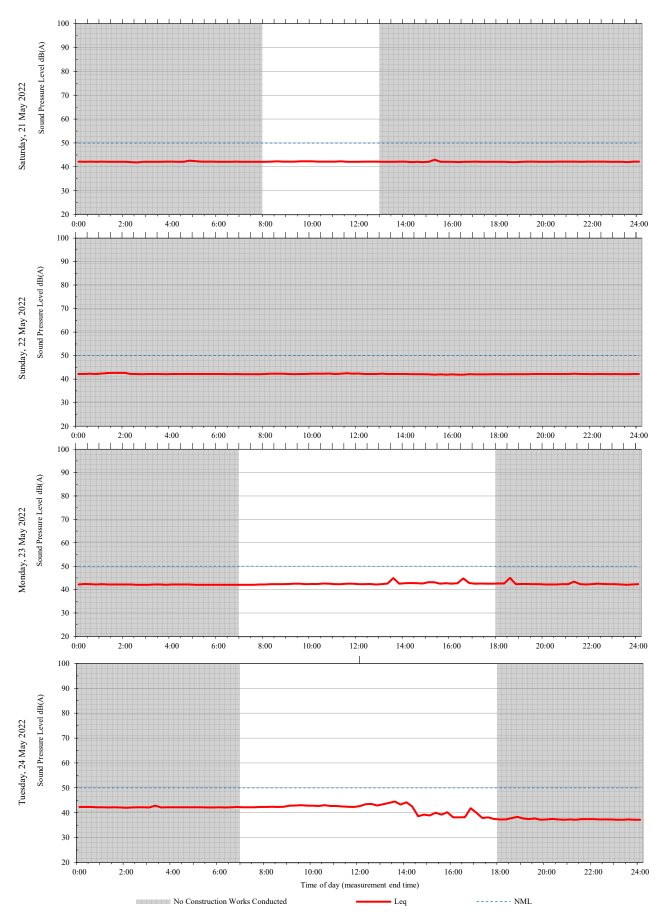


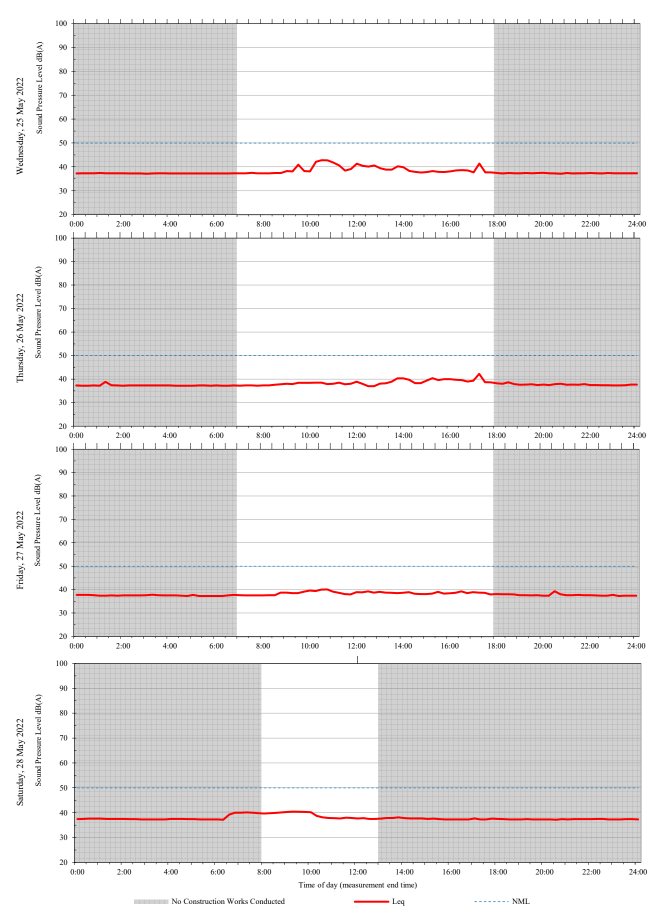


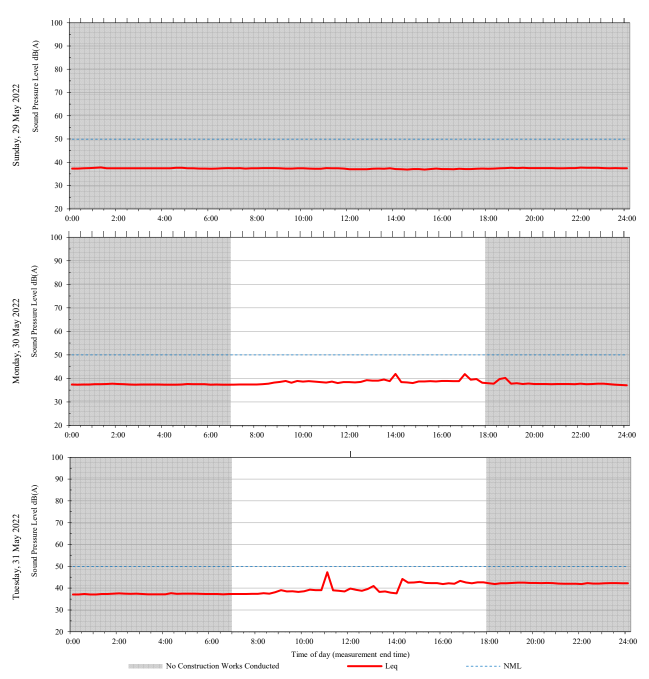






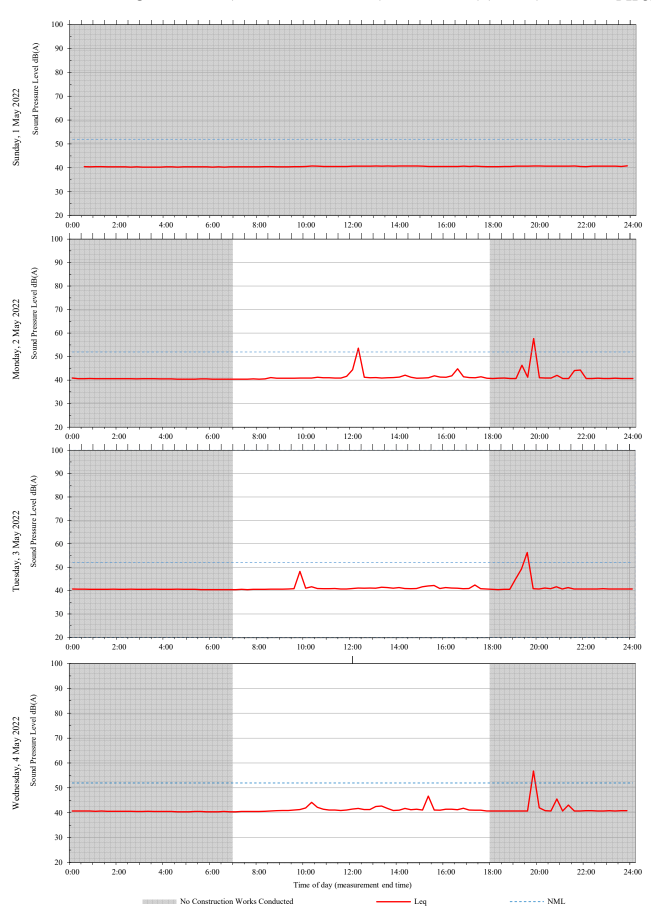


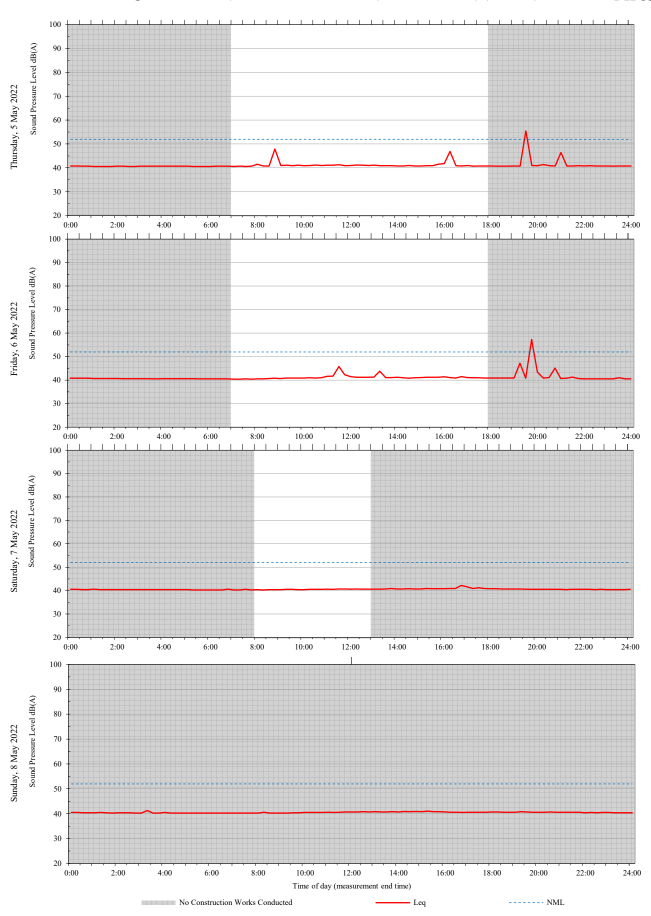


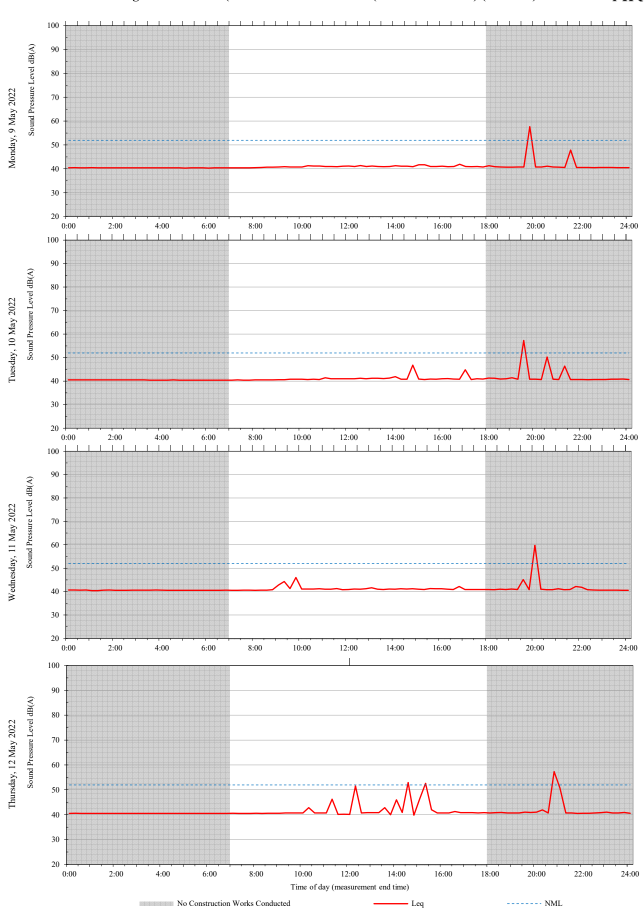


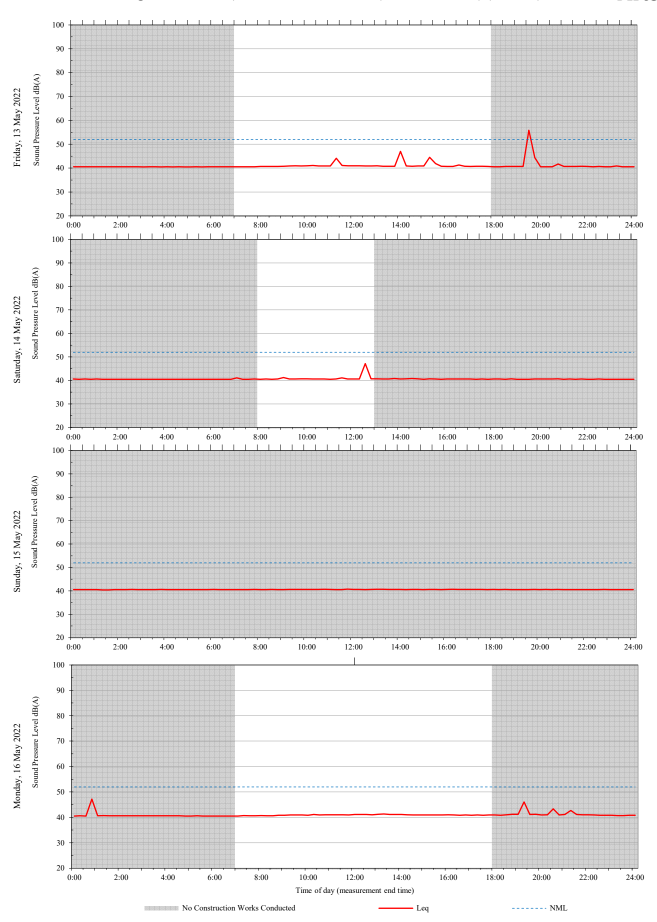
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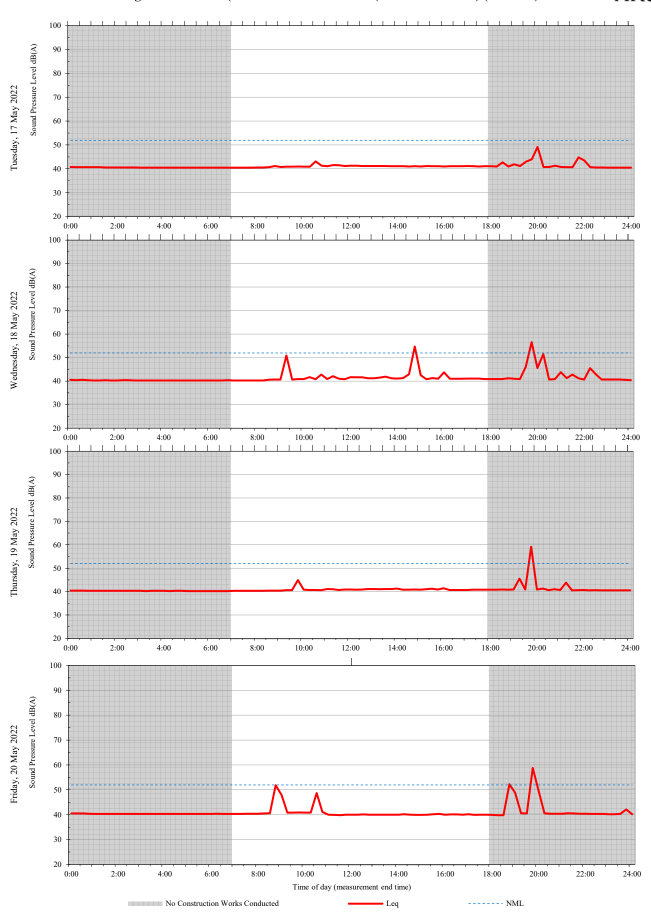
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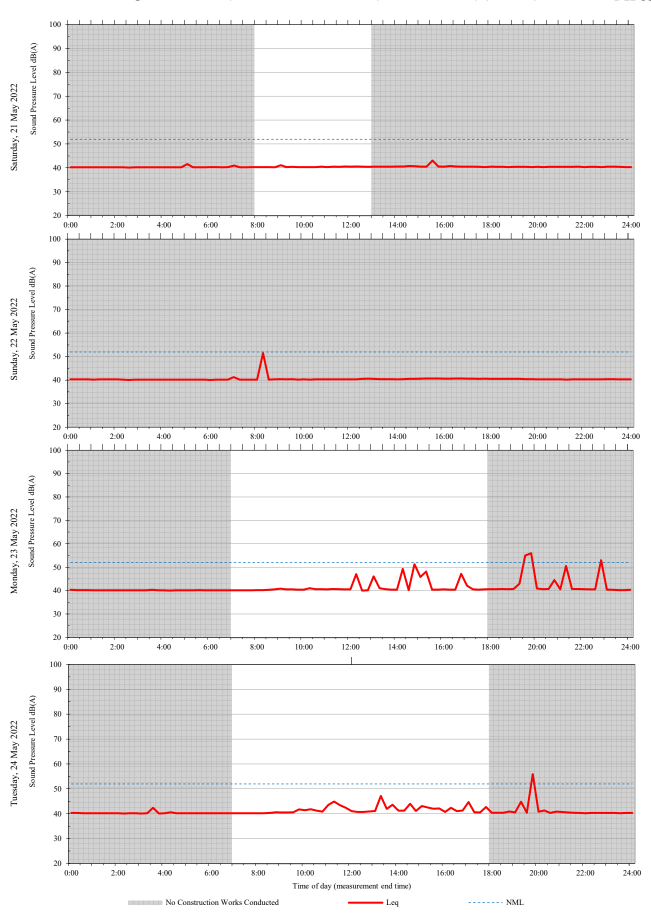


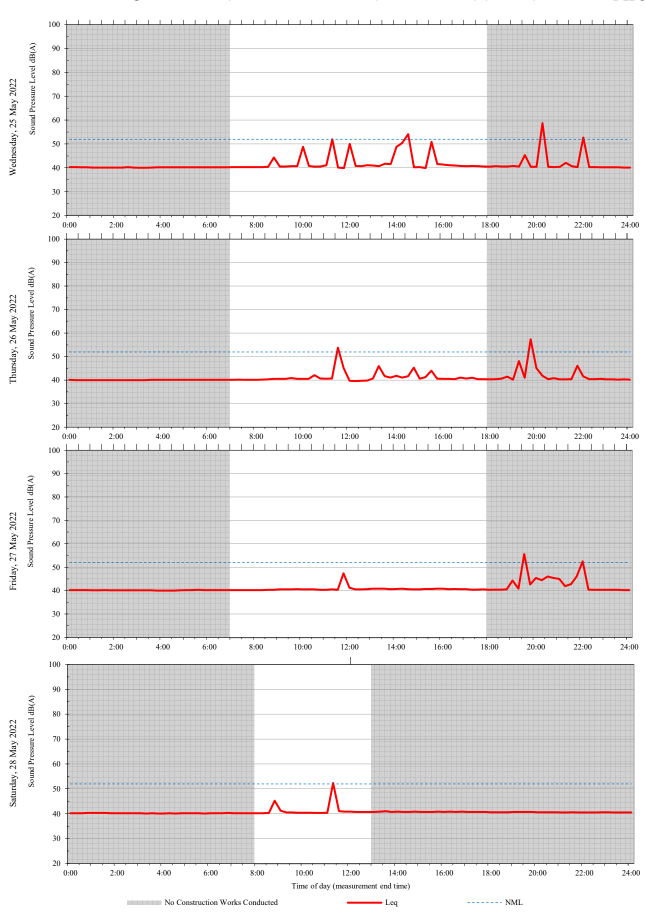




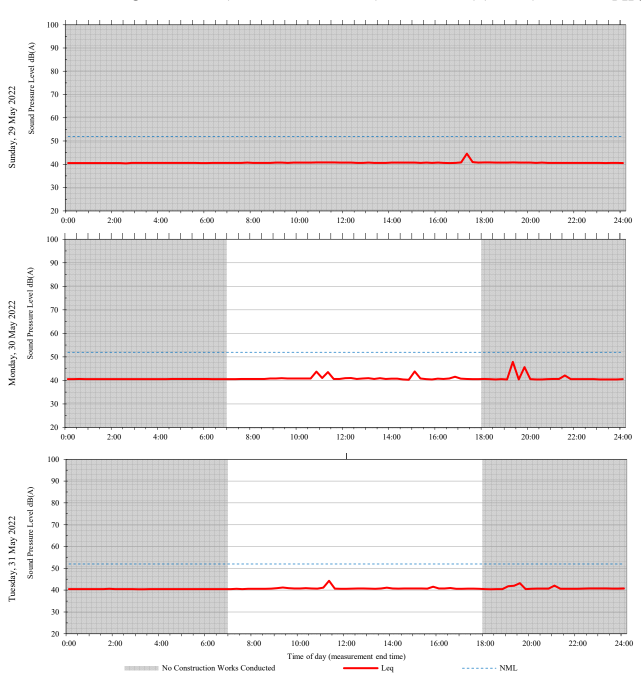








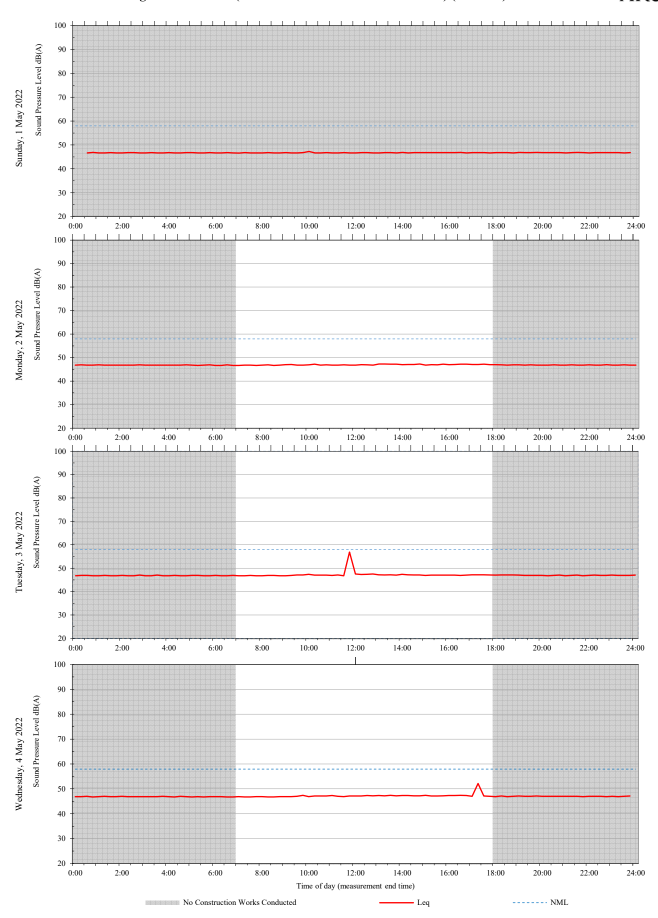
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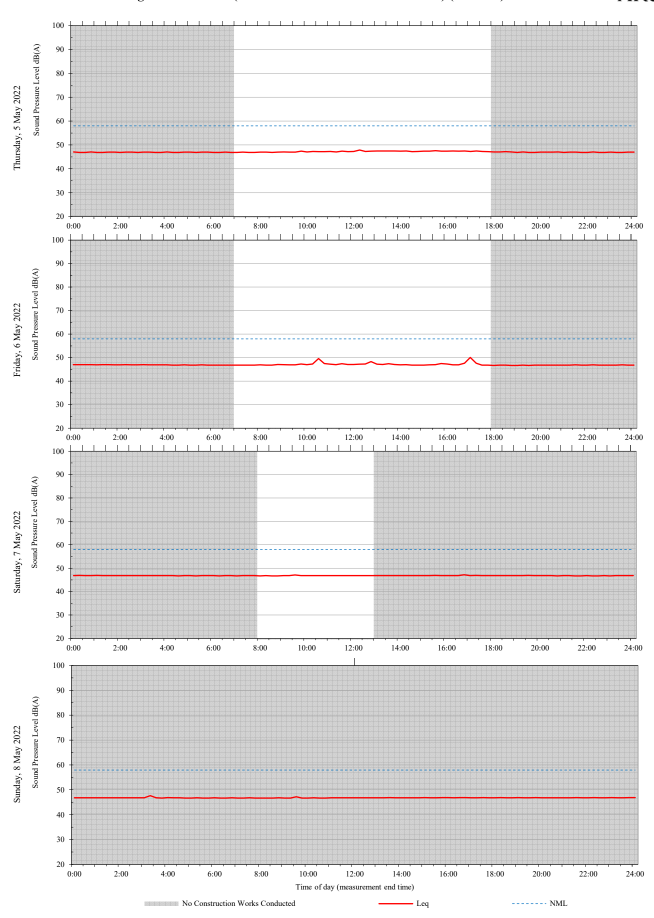


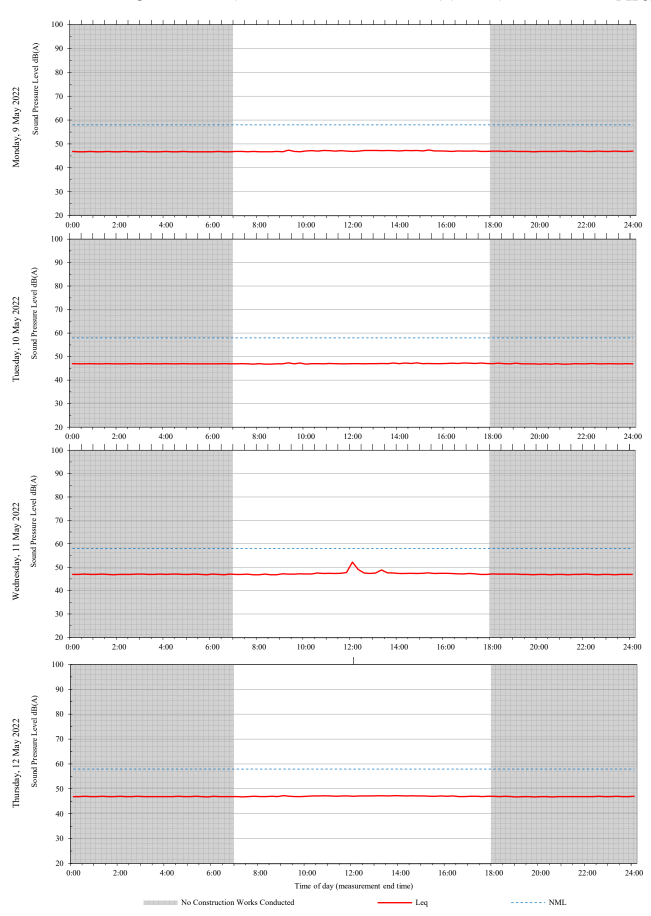
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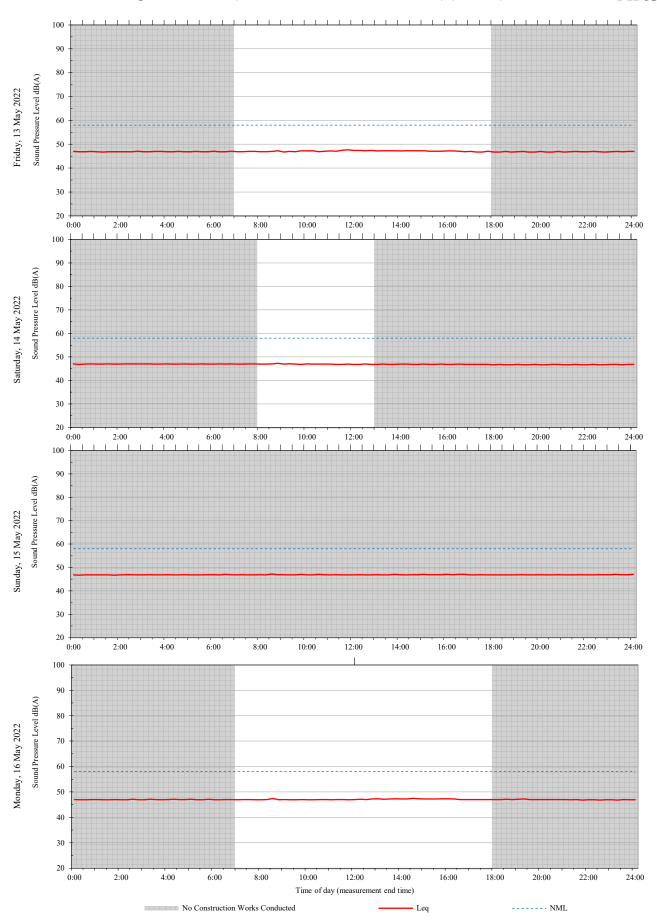
A4 KR Level 3 Radiation Room 33 RF041 (Westmead 7)

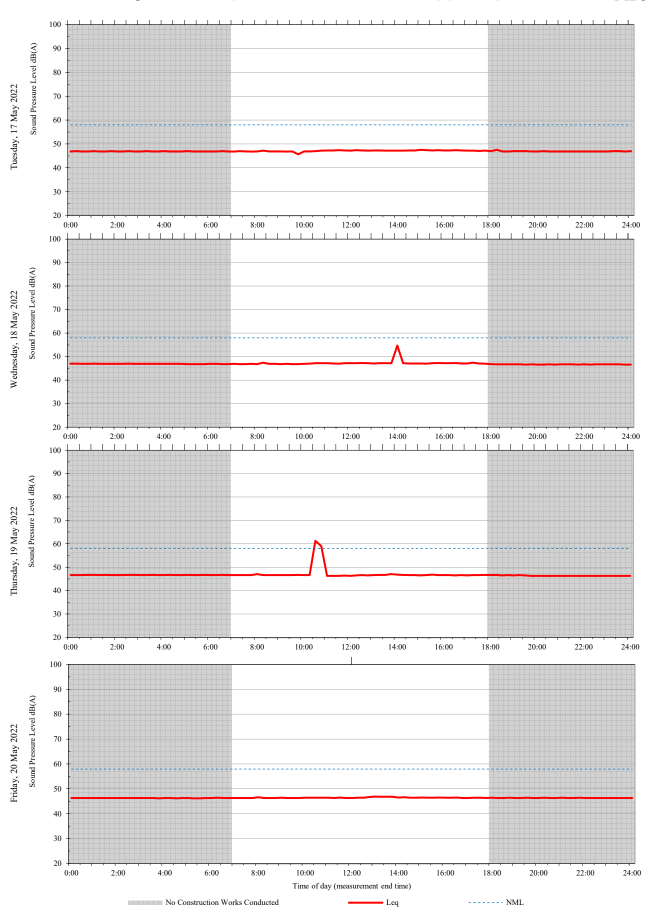
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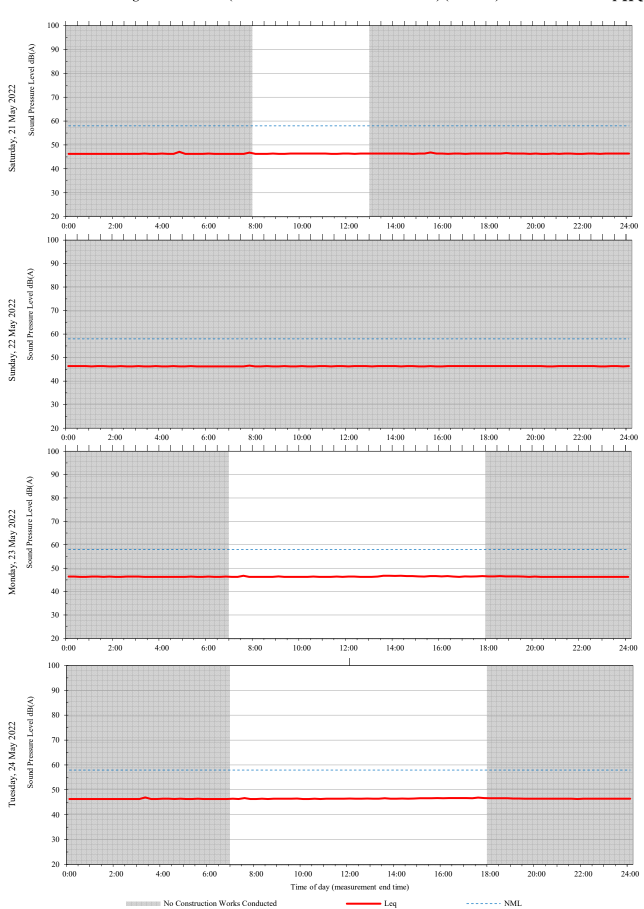


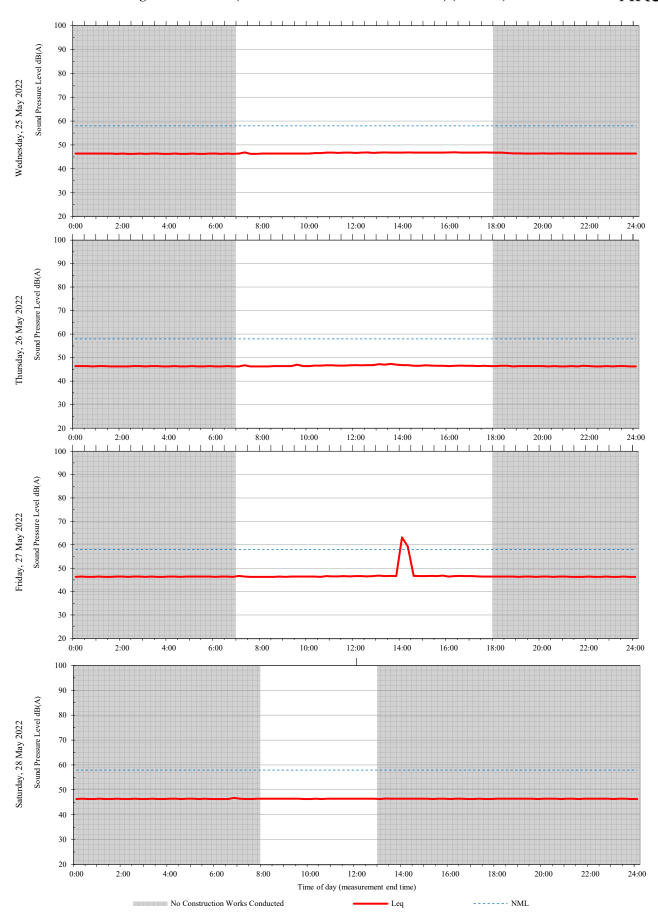


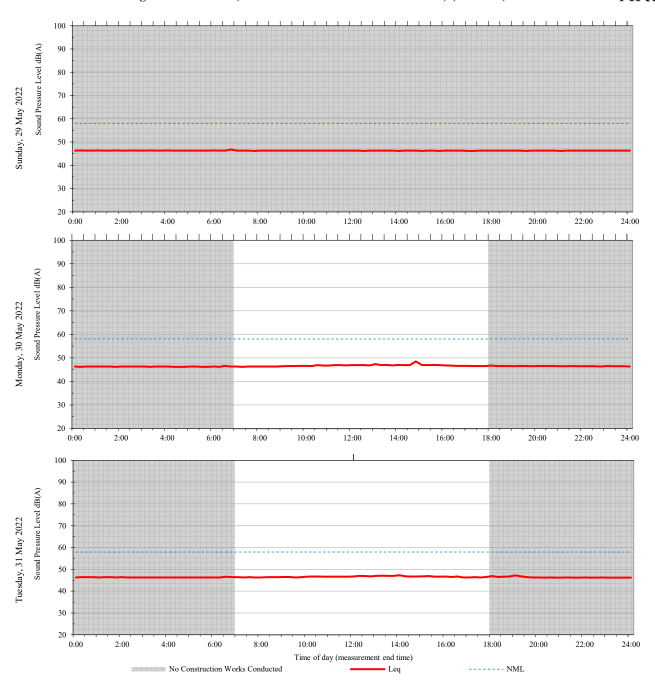






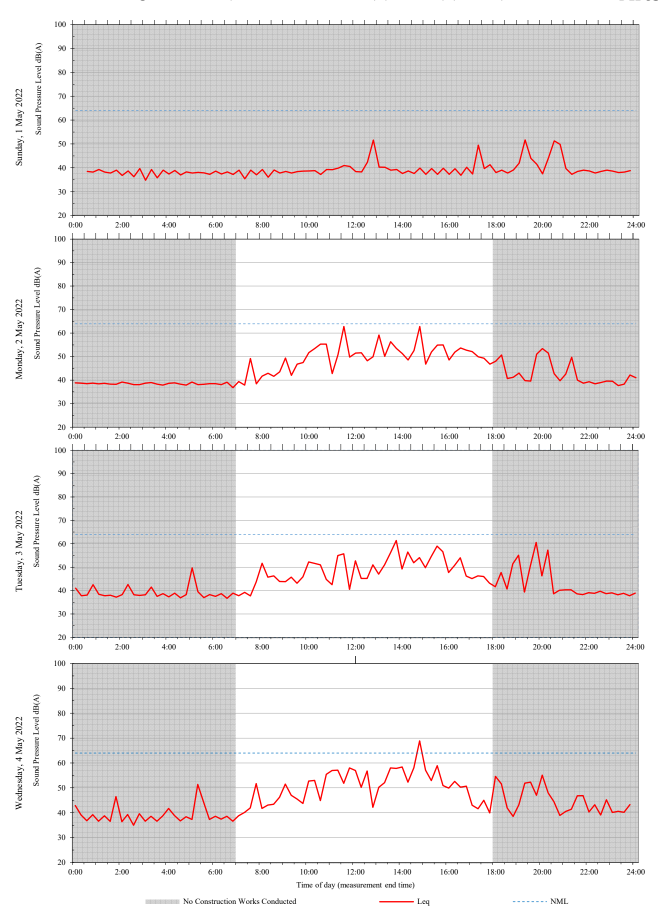


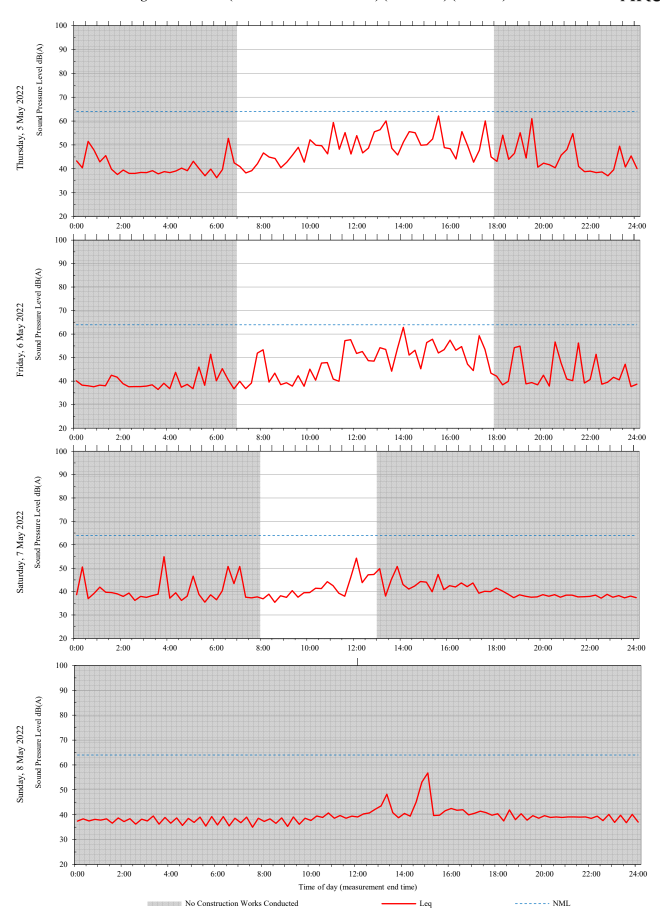


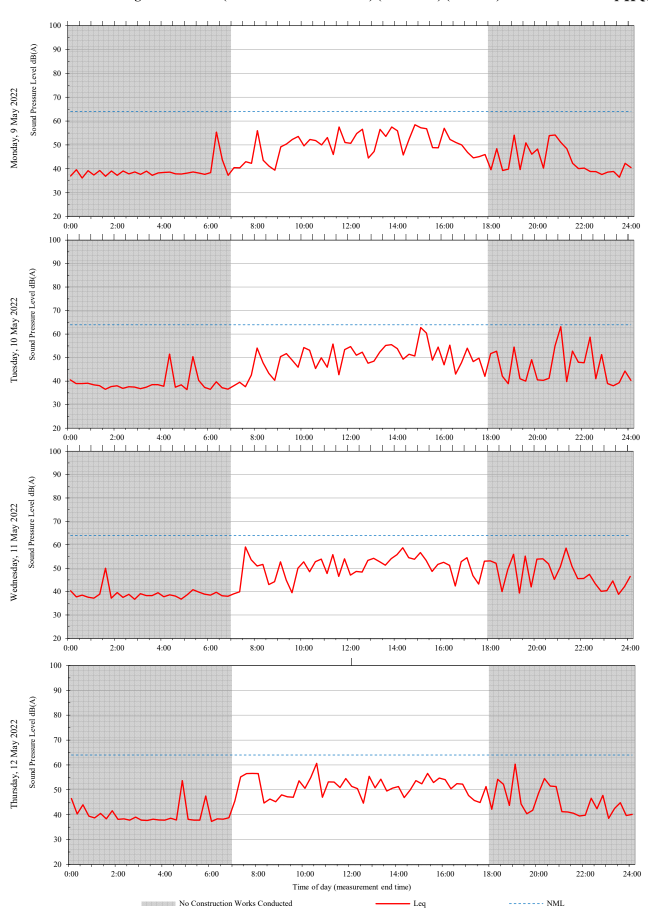


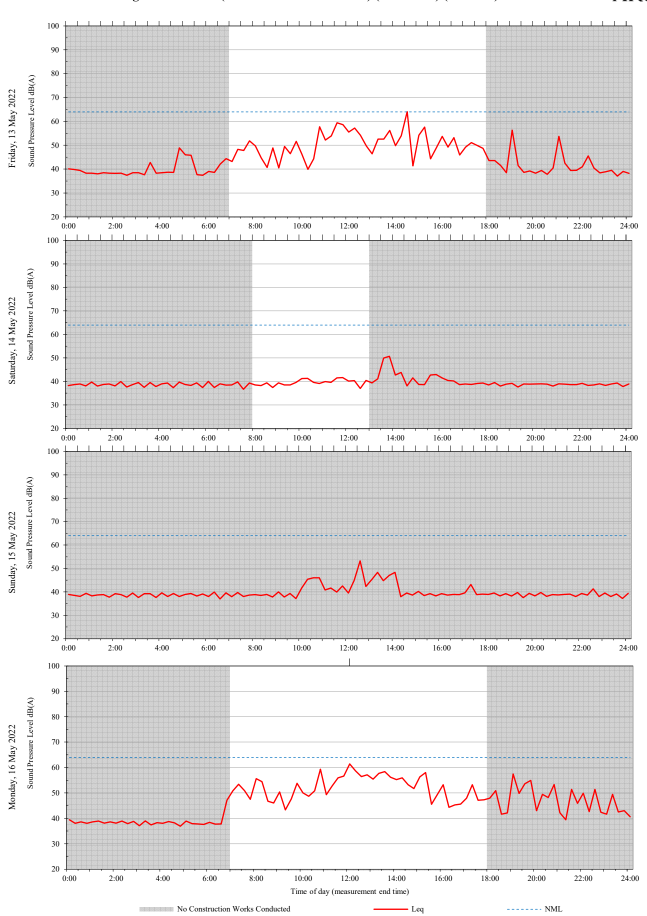
A5 CHW Level 2 Parent Kitchen 92BW025 (facing MSCP site) (Westmead 2)

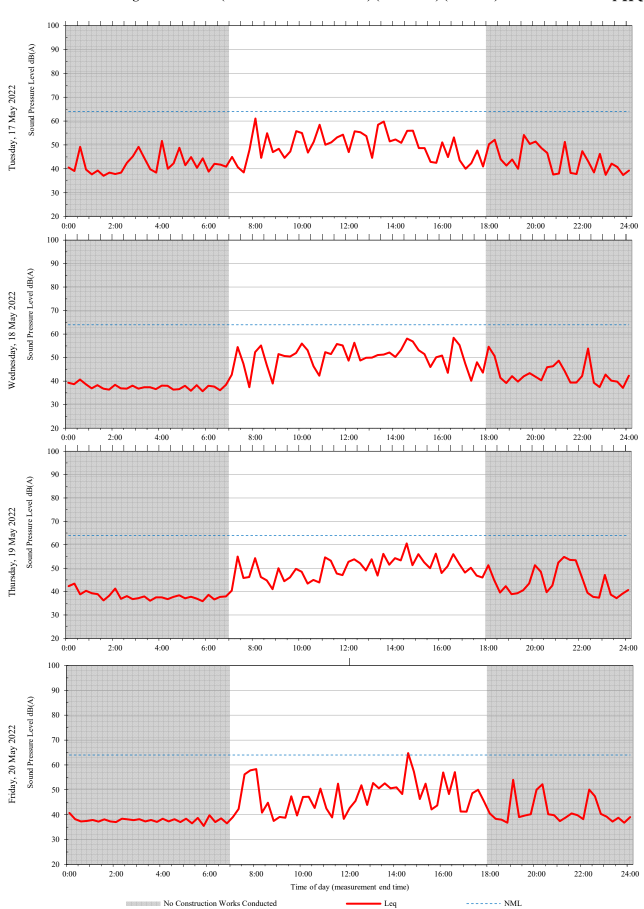
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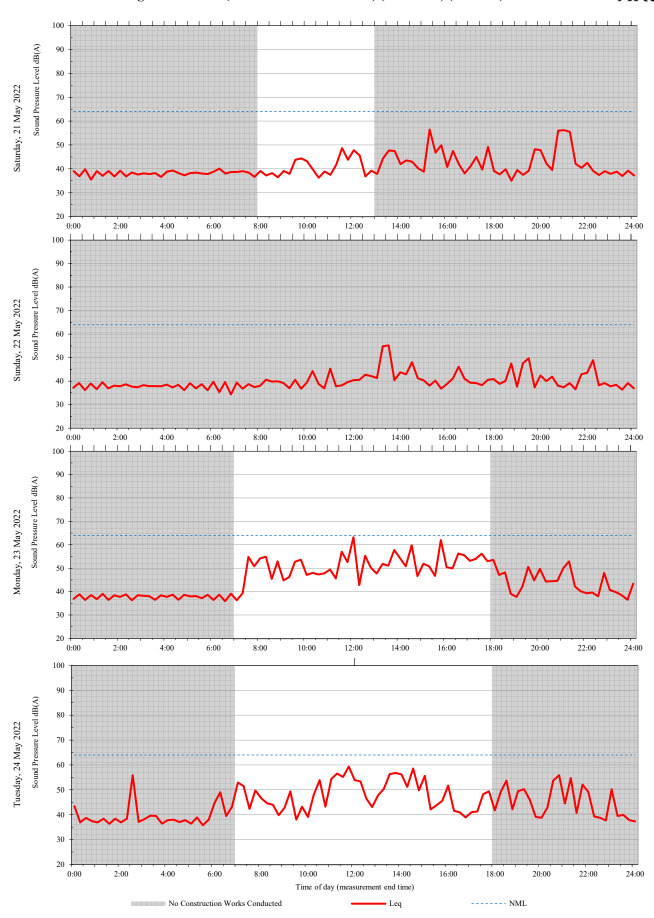


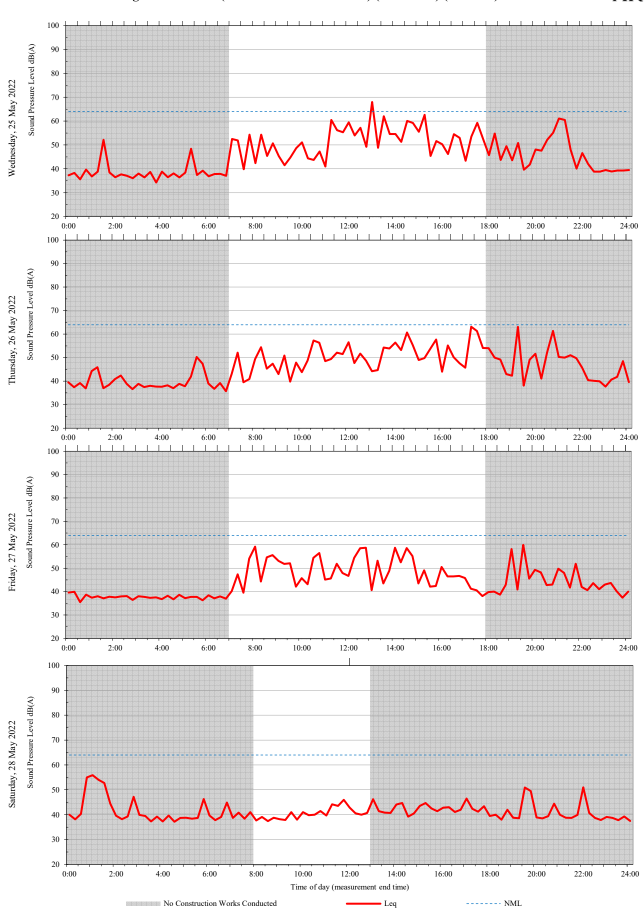




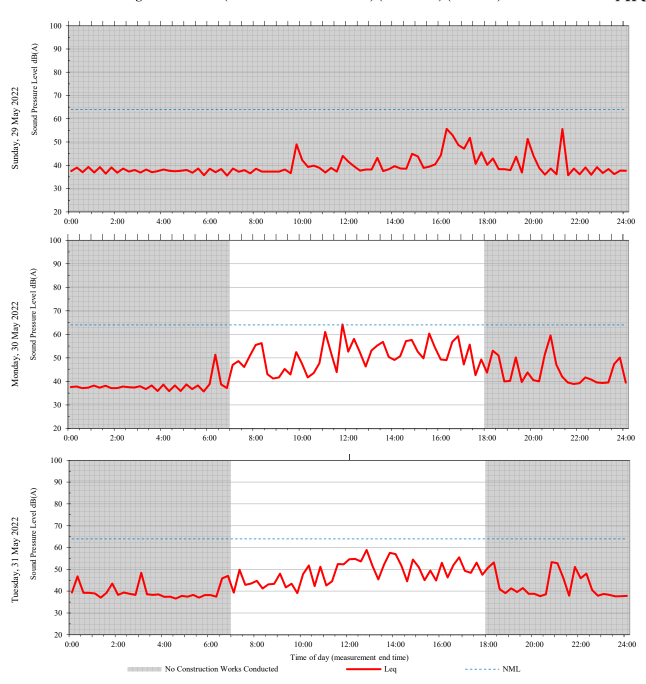






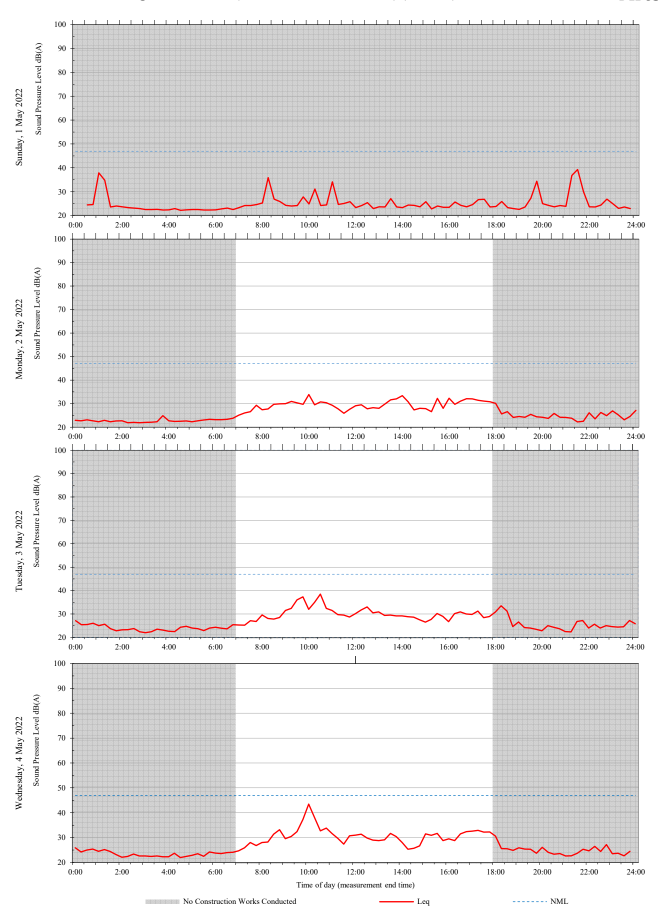


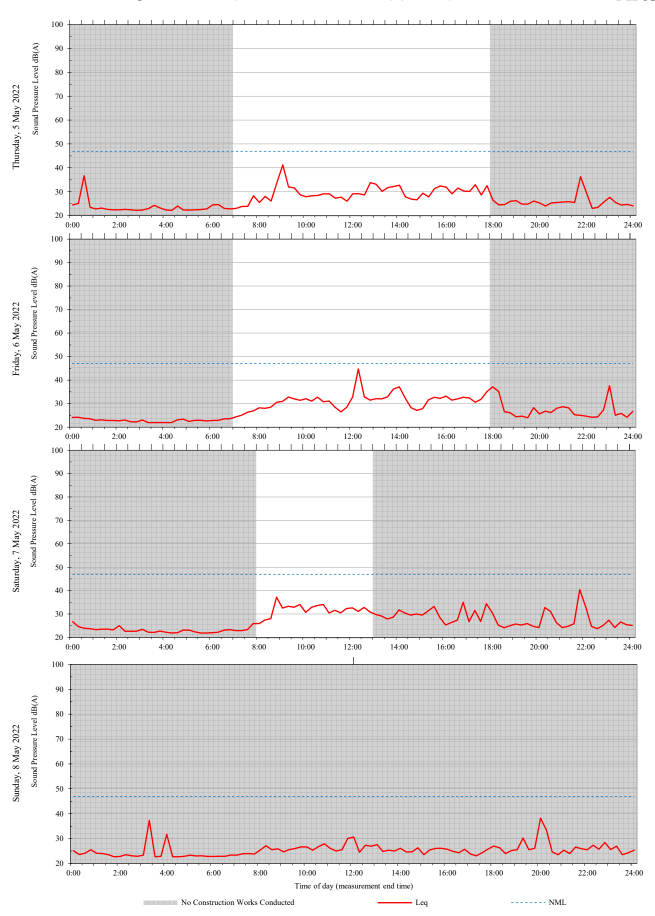
Unattended monitoring: Westmead 2 (CHW L2 Parent Kitchen) (92BW028) (Internal)

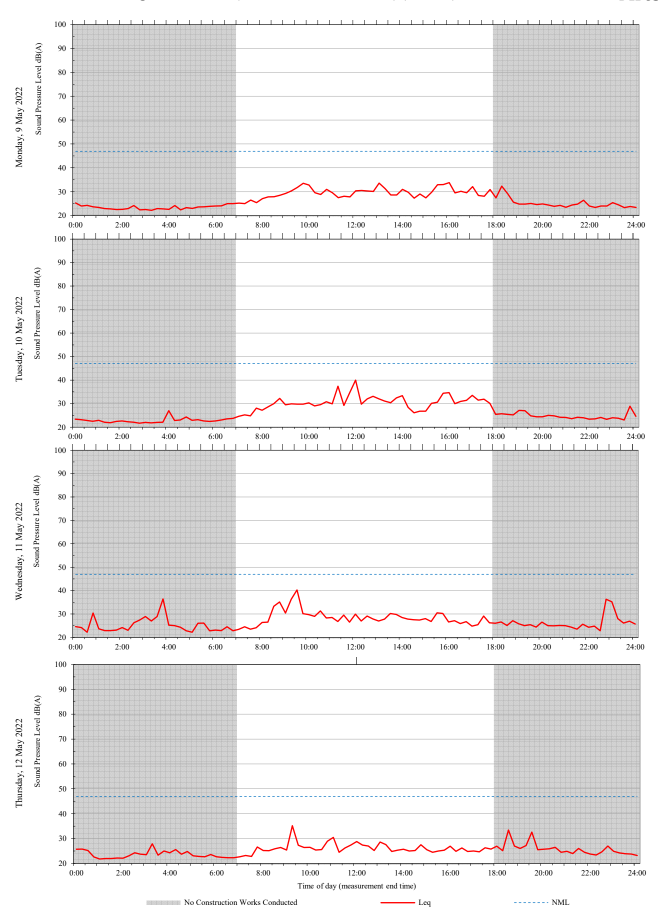


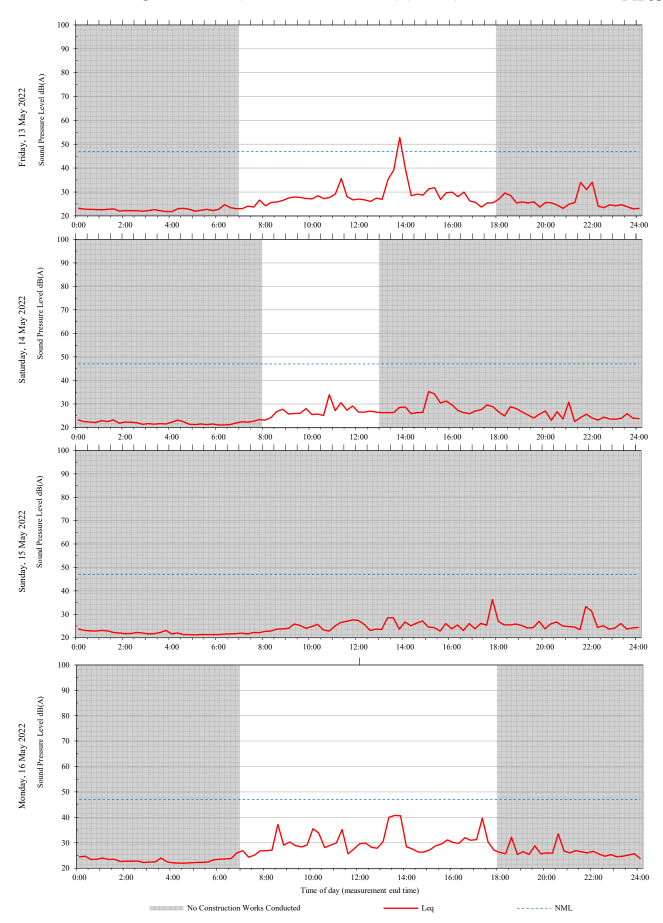
A6 RMH Level 1 Store Room 101 (Westmead 3)

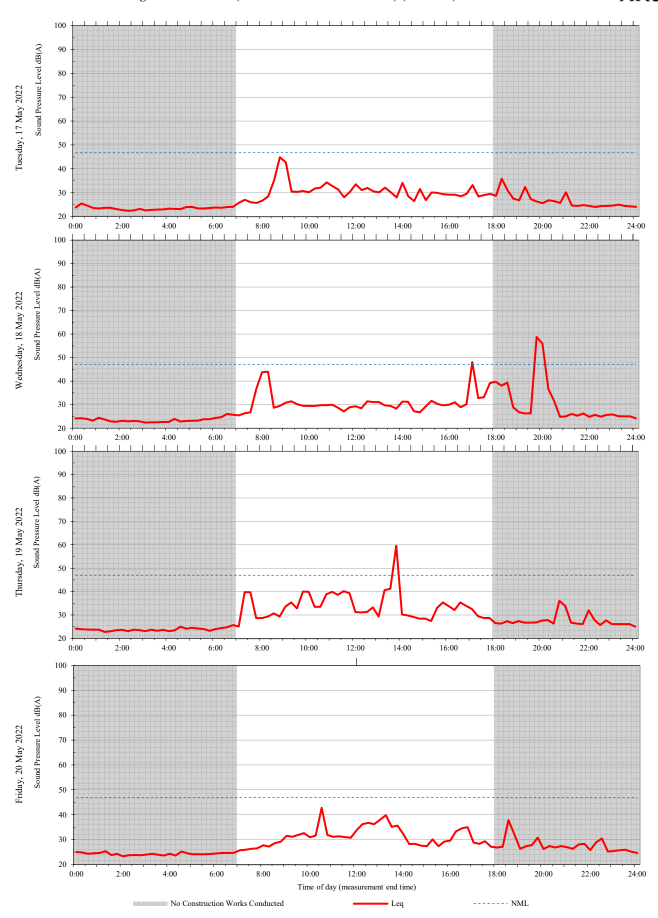
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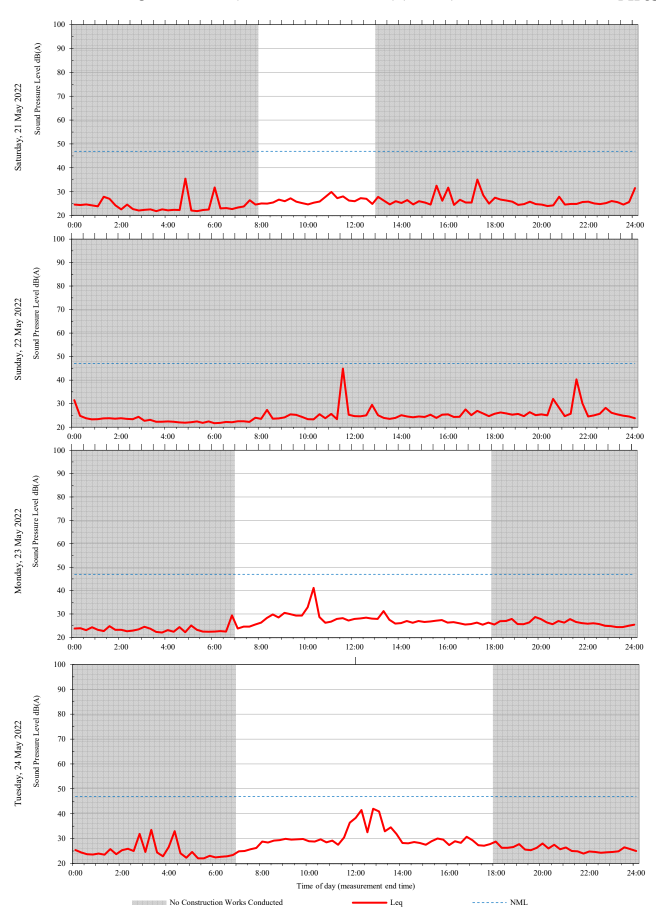


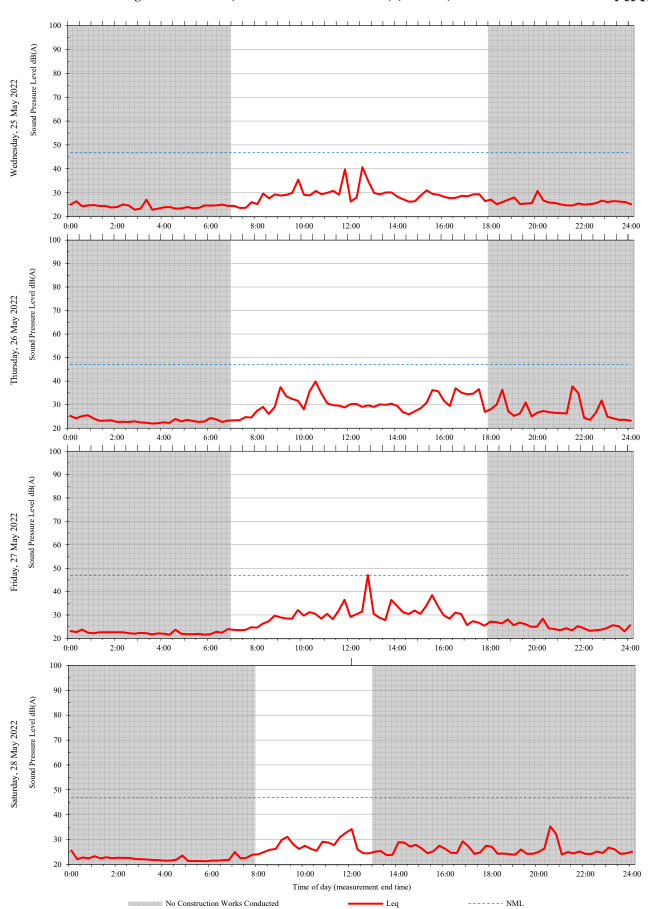


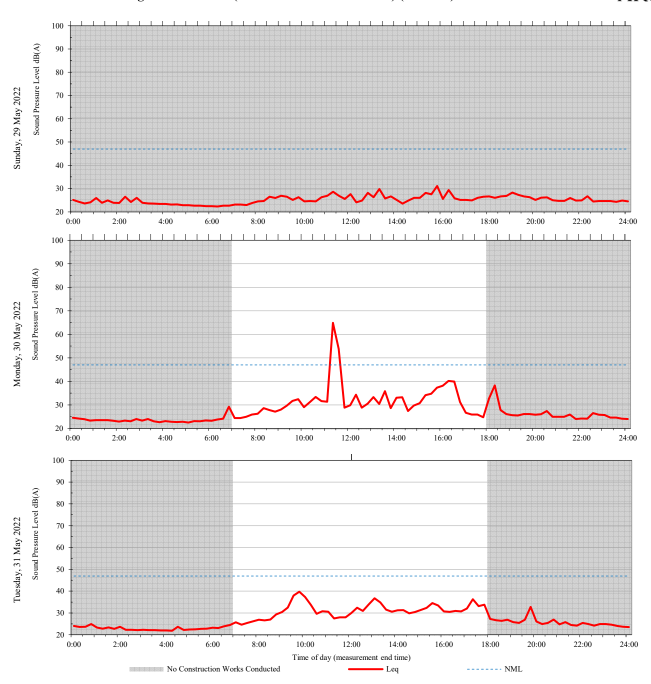














Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - KR - Animal House - May 2022

CVM/ KR/202205

Issue 1 | 06/06/2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Pty Ltd ABN 18 000 966 165

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Executive Summary

This report summarises the vibration monitoring data recorded at KR - Animal House, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

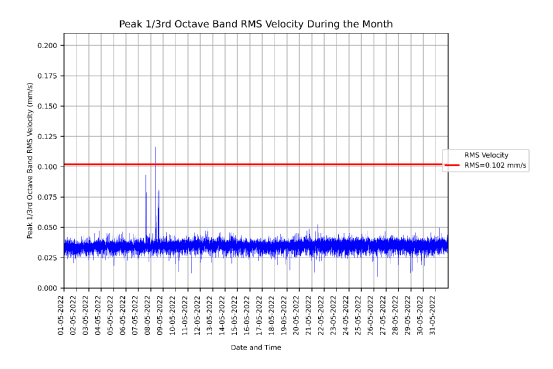


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the KR - Animal House.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	2

PPV Vibration Levels

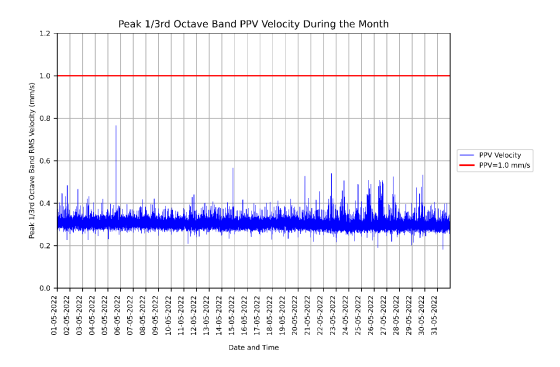


Figure 2: Measured vibration levels for 01/05/2022 to 31/05/2022 at the KR - Animal House.

The table below summarises the number of Peak Particle Velocity (PPV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	0

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at KR - Animal House during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours	
Monday to Friday	7:00am to 6:00pm	
Saturday	8:00am to 1:00pm	
Sunday	No works	
Public Holidays	No works	

2. Monitor Location

The location of this monitor is shown below in Figure 3Figure.

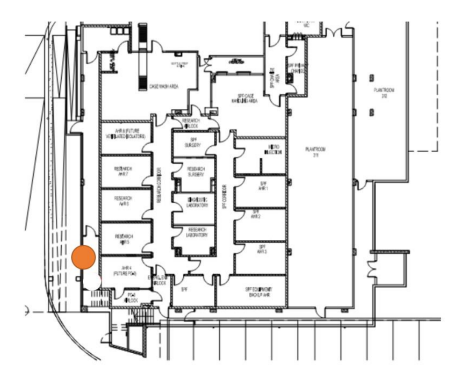


Figure 3: KR - Animal House vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 4 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.102mm/s (V_{RMS}) is shown in red.

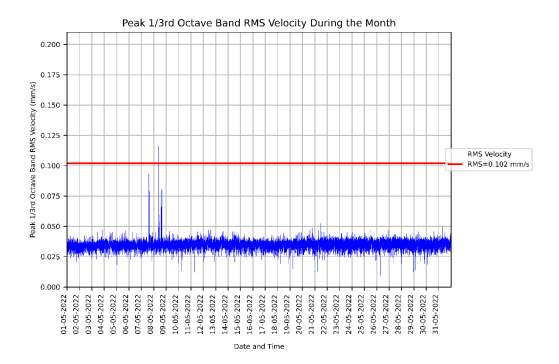


Figure 4: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the KR - Animal House.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	2

Figure 5 below shows the peak particle vibration levels (PPV velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 1.0mm/s (V_{PPV}) is shown in red.

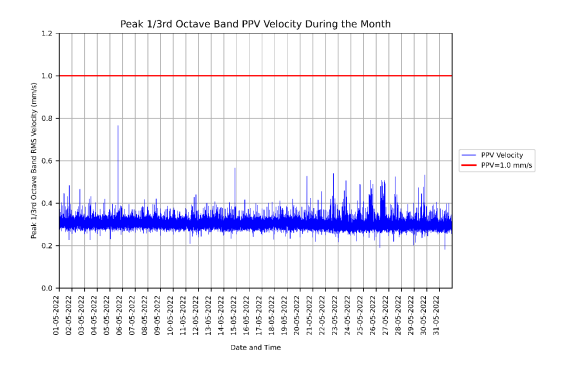
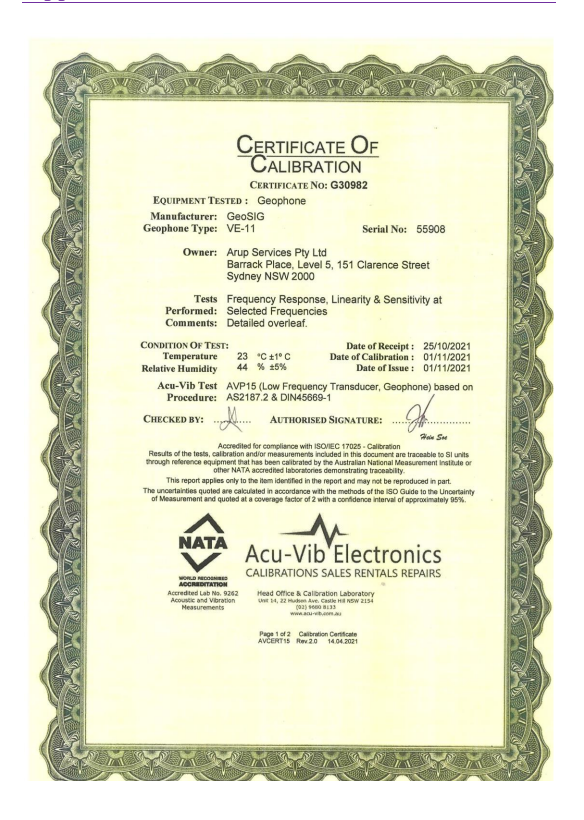


Figure 5: Measured PPV vibration levels for 01/05/2022 to 31/05/2022 at the KR - Animal House.

The table below summarises the number of PPV limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	0

Appendix A: Calibration Certificates



Frequency response and linearity characteristics for

GeoSIG Velocity Geophone

VE-11

Serial No. 55908

Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak) For amplitude linearity applied level varied at 15.92 Hz

12VDC Power Supply			Geophone Orientation.: Vertical		
Frequency		Velocity mm/sec	Indicated Sensitivity mV/mms ⁻¹	Expanded uncertainty	
Hz	Radians/sec	Peak	Vertical Sensitivity	U ₉₅ %	
3.00	18.85	10.0	110.73	1.00%	
4.00	25.13	10.0	110.65	0.90%	
6.00	37.70	10.0	107.04	0.90%	
10.00	62.83	10.0	101.63	0.90%	
15.00	94.25	10.0	99.12	0.90%	
15.92	94.25	1.0	N/A	0.90%	
15.92	94.25	5.0	93.34	0.90%	
15.92	94.25	10.0	93.15	0.90%	
15.92	94.25	50.0	93.10	0.90%	
15.92	94.25	100	N/A	0.50%	
30.00	188.50	10.0	97.57	0.50%	
60.00	376.99	10.0	98.58	0.50%	
120.00	753.98	10.0	110.55	0.50%	
150.00	942.48	10.0	125.20	0.50%	
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %	

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2:

The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

> Page 2 of 2 End of Certificate



Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - CHW - L1 Lab - May 2022

CVM/ CHW/202205

Issue 1 | 06/06/2022

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Arup Pty Ltd Level 5 151 Clarence Street Sydney NSW 2000 Australia www.arup.com



Document Verification

Project title Children's Hospital Westmead

Document title Monthly Vibration Monitoring Report

Job number 271985

Document ref CVM/CHW/202205

File reference _

Revision	Date	Filename	Westmead Hospital – 103157 CHW - L1 Lab - Summary of Recent Vibration Measurments (01-05 to 31-05).docx		
Issue 1	06/06/2022	Description	Issue		
			Prepared by	Checked by	Approved by
		Name	PR	KF	KF
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		Name			
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Executive Summary

This report summarises the vibration monitoring data recorded at CHW - L1 Lab, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

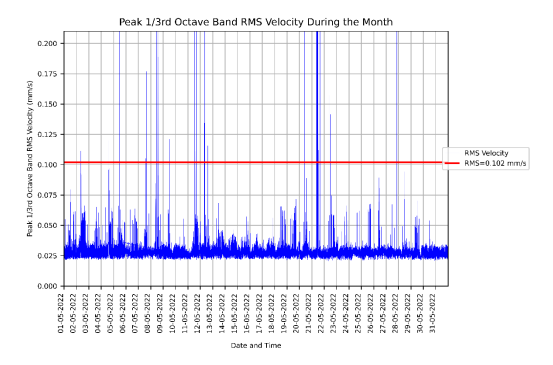


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CHW - L1 Lab.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
66	31

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at CHW - L1 Lab during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours
Monday to Friday	7:00am to 6:00pm
Saturday	8:00am to 1:00pm
Sunday	No works
Public Holidays	No works

2. Monitor Location

The location of this monitor is shown below in Figure 2.



Figure 2: CHW - L1 Lab vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 3 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.102mm/s (V_{RMS}) is shown in red.

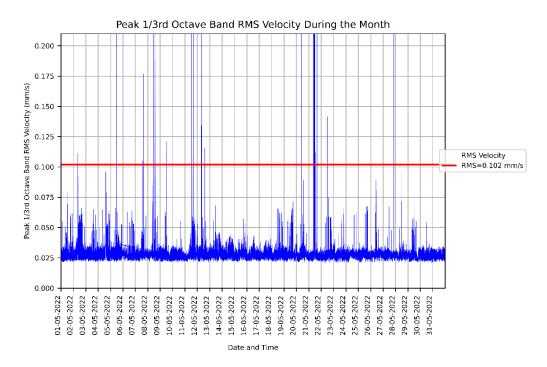
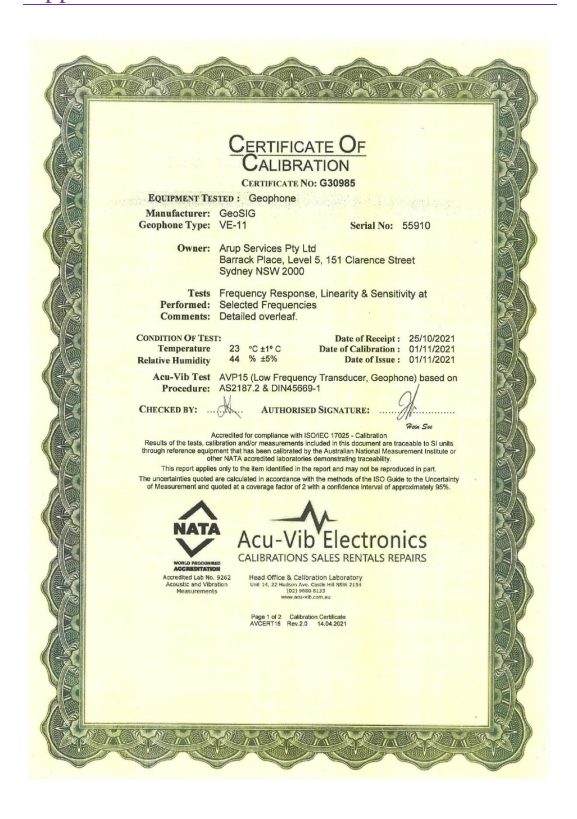


Figure 3: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CHW - L1 Lab.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
66	31

Appendix A: Calibration Certificates



Frequency response and linearity characteristics for GeoSIG Velocity Geophone VE-11

Serial No. 55910

Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak) For amplitude linearity applied level varied at 15.92 Hz

12VDC Power Supply Geophone Orientation.: Vertical

Frequency		Velocity mm/sec	Velocity mm/sec Indicated Sensitivity mV/mms ⁻¹	
Hz	Radians/sec	Peak	Vertical Sensitivity	U ₉₅ %
3.00	18.85	10.0	109.76	1.00%
4.00	25.13	10.0	111.50	0.90%
6.00	37.70	10.0	108.98	0.90%
10.00	62.83	10.0	103.80	0.90%
15.00	94.25	10.0	101.12	0.90%
15.92	94.25	1.0	N/A	0.90%
15.92	94.25	5.0	95.09	0.90%
15.92	94.25	10.0	94.96	0.90%
15.92	94.25	50.0	94.83	0.90%
15.92	94.25	100	N/A	0.50%
30.00	188.50	10.0	99.03	0.50%
60.00	376.99	10.0	100.56	0.50%
120.00	753.98	10.0	113.91	0.50%
150.00	942.48	10.0	119.09	0.50%
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2: The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

> Page 2 of 2 End of Certificate



Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - CASB Level 2 MRI - May 2022

CVM/ CASB/202205

Issue 1 | 06/06/2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Pty Ltd ABN 18 000 966 165

Arup Pty Ltd Level 5 151 Clarence Street Sydney NSW 2000 Australia www.arup.com



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Revision	Date	Filename	Westmead Hospital – 103158 CASB Level 2 MRI - Summary of Recent Vibration Measurments (01-05 to 31-05).docx		
Issue 1	06/06/2022	Description	Issue		
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Executive Summary

This report summarises the vibration monitoring data recorded at CASB Level 2 MRI, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

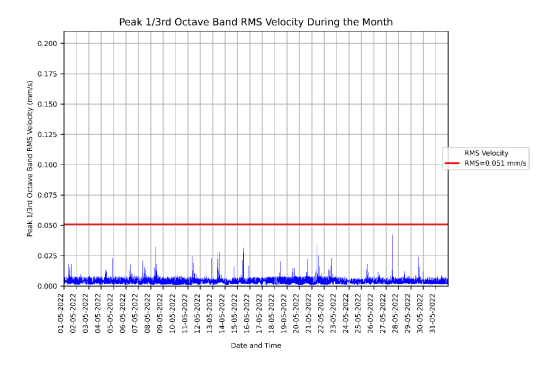


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CASB Level 2 MRI.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	0

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at CASB Level 2 MRI during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours
Monday to Friday	7:00am to 6:00pm
Saturday	8:00am to 1:00pm
Sunday	No works
Public Holidays	No works

2. Monitor Location

The location of this monitor is shown below in Figure 2.

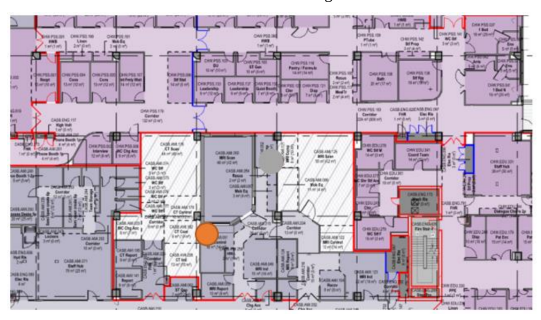


Figure 2: CASB Level 2 MRI vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 3 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.051mm/s (V_{RMS}) is shown in red.

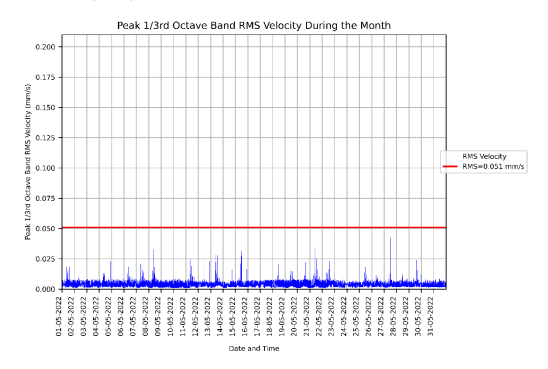
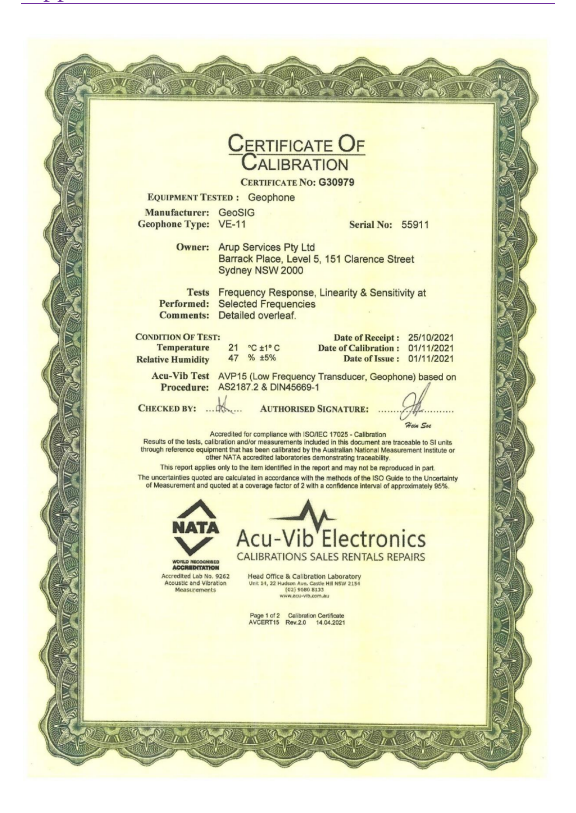


Figure 3: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CASB Level 2 MRI.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
0	0

Appendix A: Calibration Certificates



Frequency response and linearity characteristics for

GeoSIG Velocity Geophone

VE-11

Serial No. 55911

Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak) For amplitude linearity applied level varied at 15.92 Hz
12VDC Power Supply
Geophone Orientation: Vertical

12VDC Power Supply			Geophone Orientation.: Vertical		
Frequency		Velocity mm/sec	Indicated Sensitivity mV/mms ⁻¹	Expanded uncertainty	
Hz	Radians/sec	Peak	Vertical Sensitivity	U ₉₅ %	
3.00	18.85	10.0	112.66	1.00%	
4.00	25.13	10.0	112.97	0.90%	
6.00	37.70	10.0	108.80	0.90%	
10.00	62.83	10.0	101.91	0.90%	
15.00	94.25	10.0	98.58	0.90%	
15.92	94.25	1.0	N/A	0.90%	
15.92	94.25	5.0	92.57	0.90%	
15.92	94.25	10.0	92.49	0.90%	
15.92	94.25	50.0	92.48	0.90%	
15.92	94.25	100	N/A	0.50%	
30.00	188.50	10.0	95.98	0.50%	
60.00	376.99	10.0	96.13	0.50%	
120.00	753.98	10.0	106.11	0.50%	
150.00	942.48	10.0	116.46	0.50%	
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %	

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2: The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

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Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - CASB level 3 Surgical Suite - May 2022

CVM/ CASB/202205

Issue 1 | 06/06/2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Pty Ltd ABN 18 000 966 165

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Project title Children's Hospital Westmead

Document title Monthly Vibration Monitoring Report

Job number 271985

Document ref CVM/CASB/202205

File reference _

Revision	Date	Filename	3 Surgical S	Hospital – 1031 Suite - Summary Ieasurments (01	of Recent
Issue 1	06/06/2022 Description Issue				
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Executive Summary

This report summarises the vibration monitoring data recorded at CASB level 3 Surgical Suite, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

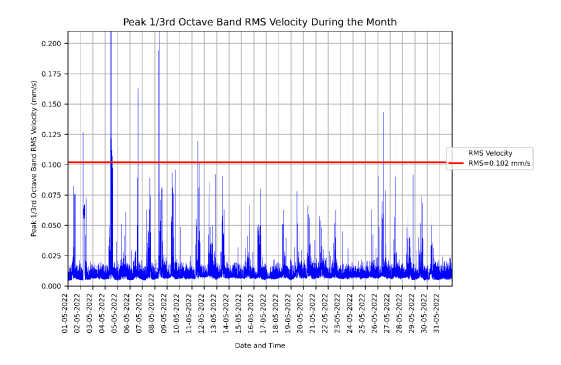


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CASB level 3 Surgical Suite.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
14	7

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at CASB level 3 Surgical Suite during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours
Monday to Friday	7:00am to 6:00pm
Saturday	8:00am to 1:00pm
Sunday	No works
Public Holidays	No works

2. Monitor Location

The location of this monitor is shown below in Figure 2.

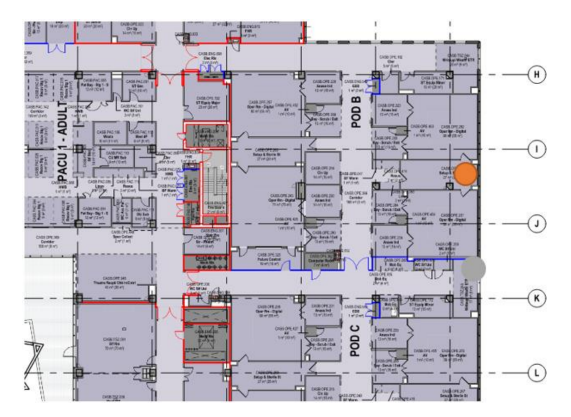


Figure 2: CASB level 3 Surgical Suite vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 3 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.102mm/s (V_{RMS}) is shown in red.

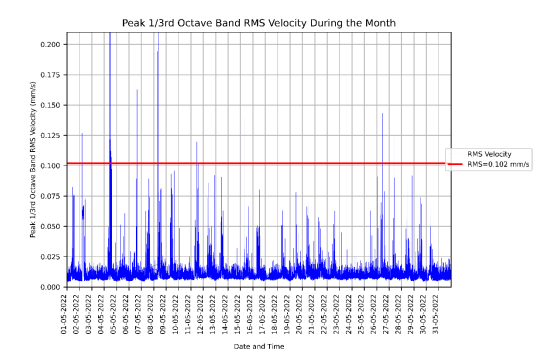


Figure 3: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CASB level 3 Surgical Suite.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
14	7

Appendix A: Calibration Certificates

Frequency response and linearity characteristics for GeoSIG Velocity Geophone VE-11 Serial No. 55912 Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak)

For amplitude linearity applied level varied at 15.92 Hz

12VDC Power Supply			Geophone Orientation.: Vertical		
Frequency		Velocity mm/sec	Indicated Sensitivity mV/mms ⁻¹	Expanded uncertainty	
Hz	Radians/sec	Peak	Vertical Sensitivity	U ₉₅ %	
3.00	18.85	10.0	112.74	1.00%	
4.00	25.13	10.0	113.82	0.90%	
6.00	37.70	10.0	109.59	0.90%	
10.00	62.83	10.0	100.79	0.90%	
15.00	94.25	10.0	96.12	0.90%	
15.92	94.25	1.0	N/A	0.90%	
15.92	94.25	5.0	90.09	0.90%	
15.92	94.25	10.0	89.99	0.90%	
15.92	94.25	50.0	89.89	0.90%	
15.92	94.25	100	N/A	0.50%	
30.00	188.50	10.0	92.45	0.50%	
60.00	376.99	10.0	92.89	0.50%	
120.00	753.98	10.0	100.92	0.50%	
150.00	942.48	10.0	117.80	0.50%	
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %	

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2: The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

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Frequency response and linearity characteristics for GeoSIG Velocity Geophone VE-11

Serial No. 55910

Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak) For amplitude linearity applied level varied at 15.92 Hz

12VDC Power Supply			Geophone Orientation.: Vertical		
Frequency		Velocity mm/sec	Indicated Sensitivity mV/mms ⁻¹	Expanded uncertainty	
Hz	Radians/sec	Peak	Vertical Sensitivity	U ₉₅ %	
3.00	18.85	10.0	109.76	1.00%	
4.00	25.13	10.0	111.50	0.90%	
6.00	37.70	10.0	108.98	0.90%	
10.00	62.83	10.0	103.80	0.90%	
15.00	94.25	10.0	101.12	0.90%	
15.92	94.25	1.0	N/A	0.90%	
15.92	94.25	5.0	95.09	0.90%	
15.92	94.25	10.0	94.96	0.90%	
15.92	94.25	50.0	94.83	0.90%	
15.92	94.25	100	N/A	0.50%	
30.00	188.50	10.0	99.03	0.50%	
60.00	376.99	10.0	100.56	0.50%	
120.00	753.98	10.0	113.91	0.50%	
150.00	942.48	10.0	119.09	0.50%	
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %	

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2: The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

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Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - KR - L4 Lab 9 - May 2022

CVM/ KR/202205

Issue 1 | 06/06/2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Pty Ltd ABN 18 000 966 165

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Executive Summary

This report summarises the vibration monitoring data recorded at KR - L4 Lab 9, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

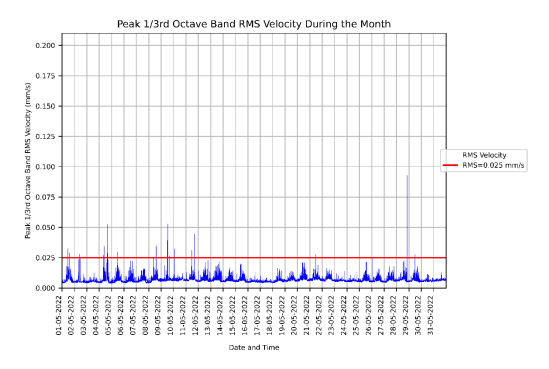


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the KR - L4 Lab 9.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
52	21

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at KR - L4 Lab 9 during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours	
Monday to Friday	7:00am to 6:00pm	
Saturday	8:00am to 1:00pm	
Sunday	No works	
Public Holidays	No works	

2. Monitor Location

The location of this monitor is shown below in Figure 2.

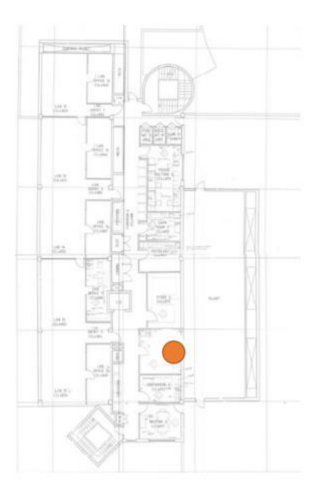


Figure 2: KR - L4 Lab 9 vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 3 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.025mm/s (V_{RMS}) is shown in red.

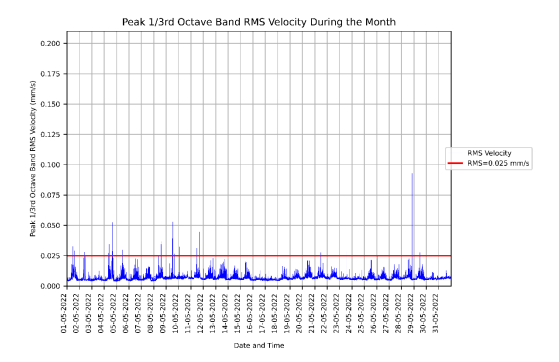
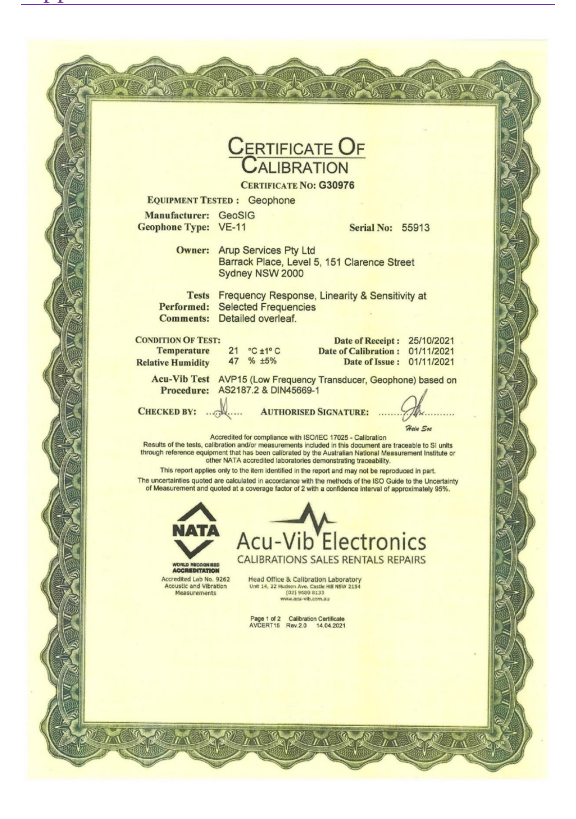


Figure 3: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the KR - L4 Lab 9.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours	
52	21	

Appendix A: Calibration Certificates



Frequency response and linearity characteristics for

GeoSIG Velocity Geophone

VE-11

Serial No. 55913

Constant velocity of 10 mm/sec Peak applied for response (Except at 200.0 Hz where applied level limited to 1.0 mm/s peak)

For amplitude linearity applied level varied at 15.92 Hz

12VDC Power Supply		Geophone Orientation.:	Geophone Orientation.: Vertical		
Frequency		Velocity mm/sec	Indicated Sensitivity mV/mms ⁻¹	Expanded uncertainty	
Hz	Radians/sec Peak		Vertical Sensitivity	U ₉₅ %	
3.00	18.85	10.0	106.24	1.00%	
4.00	25.13	10.0	105.59	0.90%	
6.00	37.70	10.0	100.69	0.90%	
10.00	62.83	10.0	94.25	0.90%	
15.00	94.25	10.0	91.31	0.90%	
15.92	94.25	1.0	N/A	0.90%	
15.92	94.25	5.0	5.0 85.93		
15.92	94.25	10.0	85.77	0.90%	
15.92	94.25	50.0	85.76	0.90%	
15.92	94.25	100	N/A	0.50%	
30.00	188.50	10.0	89.27	0.50%	
60.00	376.99	10.0	90.17	0.50%	
120.00	753.98	10.0	100.67	0.50%	
150.00	942.48	10.0	115.82	0.50%	
Hz	Radians/sec	Velocity mm/sec Peak	Vertical Sensitivity	U ₉₅ %	

Note1:

The laboratory has accreditation under ISO/IEC 17025 from NATA for calibration to ISO 16063-21 at frequencies from 0.5 Hz. Measurements at all frequencies and levels shown in the table above are made using reference equipment traceably calibrated to Australian National Standards.

Note2: The uncertainties quoted are estimated at a confidence level of 95% and a coverage factor of k=2 applies unless otherwise stated.

> Page 2 of 2 End of Certificate



Health Infrastructure

Children's Hospital Westmead

Vibration Monitoring - CH - Mental Health Utility - Wade Ward - May 2022

CVM/ CH/202205

Issue 1 | 06/06/2022

This report takes into account the particular instructions and requirements of our client.

It is not intended for and should not be relied upon by any third party and no responsibility is undertaken to any third party.

Job number 271985

Arup Pty Ltd ABN 18 000 966 165

Arup Pty Ltd Level 5 151 Clarence Street Sydney NSW 2000 Australia www.arup.com



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		Name	PR	KF	KF
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Executive Summary

This report summarises the vibration monitoring data recorded at CH - Mental Health Utility - Wade Ward, over one month – from 01/05/2022 to 31/05/2022. Graphs in this report show the recorded data in blue, and exceedance trigger levels in red.

RMSV Vibration Levels

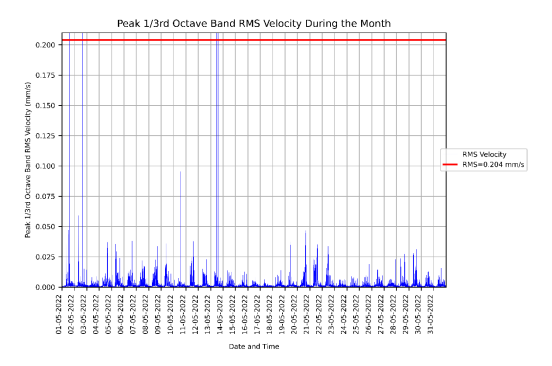


Figure 1: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CH - Mental Health Utility - Wade Ward.

The table below summarises the number of Root-Mean-Square Velocity (RMSV) limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours
1	5

1. Introduction

Arup has been commissioned by PricewaterhouseCoopers (PwC) on behalf of NSW Health Infrastructure to monitor vibration levels in facilities adjacent to the Paediatric Services Building and Multi-storey Car Park development sites to ensure facility operations are not excessively impacted by the construction works. This report summarises the vibration monitoring data recorded at CH - Mental Health Utility - Wade Ward during the period of the 01/05/2022 to 31/05/2022.

For the purposes of reporting, construction works are considered to be occurring at the following times:

Day	Construction Hours
Monday to Friday	7:00am to 6:00pm
Saturday	8:00am to 1:00pm
Sunday	No works
Public Holidays	No works

2. Monitor Location

The location of this monitor is shown below in Figure 2.

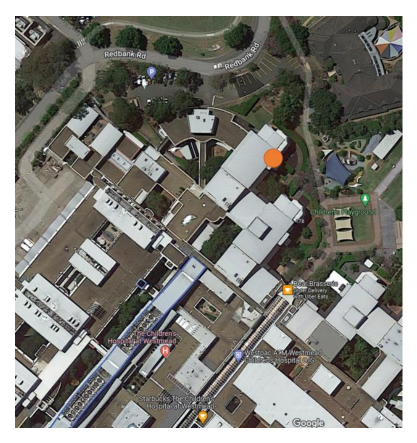


Figure 2: CH - Mental Health Utility - Wade Ward vibration monitor location shown in orange

Monitoring at this location utilises a GeoSIG GMSplus with a GeoSIG VE-11 geophone. The calibration certificate for the geophone is included in Appendix A.

3. Recorded Data

Figure 3 below shows the vibration levels (RMS velocity) recorded between 01/05/2022 and 31/05/2022. The recorded data is shown in blue, while the limit of 0.204mm/s (V_{RMS}) is shown in red.

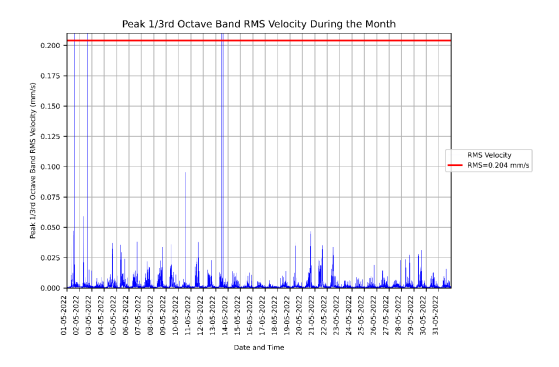


Figure 3: Measured RMSV vibration levels for 01/05/2022 to 31/05/2022 at the CH - Mental Health Utility - Wade Ward.

The table below summarises the number of RMS Velocity limit exceedances recorded during and outside of construction hours.

During Construction Hours	Outside of Construction Hours	
1	5	

Appendix A: Calibration Certificates

GeoSIG 🚕

103677_GS_Test_Record_GMSplus.docx

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Test Record GMSplus

Test Record 1		Job	31057	
S/N	103677	Test Procedure	GS_GMSplus_TestProcedure_V01	

Customer	AU_ARUP_ Riddet	Date	01.02.2018
		Tested by	Ross Baradoy

Model	GMSplus	103677	Option 1		
Туре	3Ch		Option 2		
Description	Recorder		Option 3		
Main board	GS_IA18_S-MN.V06.H2	160281	Option 4		
Conn. board	GS_IA18_S-MN.V06.H2	160305	Option 5		
Input range	± 10 V DIFF		Option 6		
Sensor 1	VE-11	56865	Ext. Option 1	GXX-3GUE	17738
Sensor 2	0		Ext. Option 2		
Power	15 VDC		Ext. Option 3		
Armdas/Predas	21.12.16		MAC	8C:8E:76:00:C2:01	
Linux	gms-linux-firmware-r121_2	20170321.gsfw	DSP	51.03.05	
			RTC	80.02.03	

Remarks:

1. Test Equipment

1.1. Test equipment is as per list and ready	⊠ Ok
--	------

2. Visual Check

2.1. No defects found during visual check	⊠ Ok

3. Configuration

3.1. Description	GMSplus GeoSIG Ltd
3.2. Memory	8 GB
3.3. Station	GSGMS
3.4. Location	Australia
3.5. Sampling rate	200 SPS
3.6. Units	mm/s
3.7. LSB value	0.0000132500000mm/s /count
3.8. Pre event	5 s
3.9. Post event	10 s
3.10. Trigger level	2 and 3 mm/s
3.11. Alarms Trigger level	n/a

4. Sensor input test

4.1. AC input test	⊠ Ok
4.2. DC input test	⊠ Ok
4.3. Noise test	⊠ Ok

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103677_GS_Test_F	Record_GMSplus.docx					age 2/2
5. Real sensor test						
5.1. Test pulse				⊠ Ok		n/a
5.2. Event X-Y-Z				⊠ Ok		n/a
5.3. Tilt				⊠ Ok		n/a
5.4. Over range				⊠ Ok		n/a
6. Options testing						
6.1. GMS-Wi-Fi				Ok	\boxtimes	n/a
6.2. GMS-GPS				Ok	\boxtimes	n/a
6.3. GXX-3GUM				⊠ Ok		n/a
6.4. ALC, Config:				Ok	\boxtimes	n/a
6.5. GMS-Interconn	nection			☐ Ok	\boxtimes	n/a
6.6. Serial modem				☐ Ok	\boxtimes	n/a
6.7. Ethernet mode	m	Marian - 200 Marian		☐ Ok	\boxtimes	n/a
6.8. Sensor junction	n box			Ok	\boxtimes	n/a
7.1. Housing 7.2. Fixation and so 7.3. Cables and cor 7.4. Labels 7.5. Cleanness				☑ Ok☑ Ok☑ Ok☑ Ok☑ Ok☑ Ok		
8. Configuration ba 8.1. Instrument con 8.2. Software config 8.3. Test files archiv	figuration (*.xml) guration (*.gsc)			⊠ Ok ⊠ Ok ⊠ Ok		
Final Acceptance						
All tests were execu specifications.	ted according to the test	procedure and all results	were che	ecked and are acco	rdir	ig to the
Tested by	Ross Baradoy	KMB	on	26.02.2018		
Approved by	Tobias Liesching	V. 1-3	on	02.03.2018		