High Speed Rail (London-West Midlands) Noise! «^a¥«@£&; ¬«® National Temperance Hospital December 6





High Speed Two (HS2) Limited has been tasked by the Department for Transport (DfT) with managing the delivery of a new national high speed rail network. It is a non-departmental public body wholly owned by the DfT.

High Speed Two (HS2) Limited, Two Snowhill, Snow Hill Queensway, Birmingham B4 6GA

Telephone: 020 7944 4908

General email enquiries: HS2enquiries@hs2.org.uk

Website: www.gov.uk/hs2

High Speed Two (HS2) Limited has actively considered the needs of blind and partially sighted people in accessing this document. The text will be made available in full on the HS2 website. The text may be freely downloaded and translated by individuals or organisations for conversion into other accessible formats. If you have other needs in this regard please contact High Speed Two (HS2) Limited.

© High Speed Two (HS2) Limited, 2017, except where otherwise stated.

Copyright in the typographical arrangement rests with High Speed Two (HS2) Limited.

This information is licensed under the Open Government Licence v2.0. To view this licence, visit www.nationalarchives.gov.uk/doc/open-government-licence/ version/2 **OGL** or write to the Information Policy Team, The National Archives, Kew, London TW9 4DU, or e-mail: psi@nationalarchives.gsi.gov.uk. Where we have identified any third-party copyright information you will need to obtain permission from the copyright holders concerned.



Printed in Great Britain on paper containing at least 75% recycled fibre.



Unattended Noise Monitoring Report Period: 28 November 2016 to 25 December 2016

Project No	EEMC/065/2016
Report No.	EEMC-NTH-065.007 – NTH, HS2 Rev 01
Client:	Keltbray Limited
Title:	EEMC/065-007-NTH, HS2 - Unattended Noise Monitoring Report No.07
Period:	28 November 2016 – 25 December 2016

Details of Noise Monitor at Receptor Point 1 (RP1)

ID Reference	RP1
Location	132 Hampstead Road (Second floor terrace)
Instrument:	Rion NL-52
Serial Number:	00453872
Installation Date:	28/10/2016
Onsite Calibration:	28/10/2016
Laboratory Calibration:	03/10/2016
See attached certificate (Appendix 1)	UCRT16/1301











1.0 Introduction

European Environmental Monitoring and Consultancy (EEMC) Limited is appointed by Keltbray to undertake environmental monitoring during the demolition works phase at the National Temperance Hospital project which is located in the London Borough of Camden (LBC). Noise monitoring equipment has been installed at three locations and measured noise levels are recorded continuously.

This report presents the unattended noise data measured and recorded in the period 28 November 2016 to 25 December 2016 at position RP1. This report should be read with the CoPA section 61 Prior Consent Application submitted to LBC for the National Temperance Hospital demolition phase.

Demolition works are limited to 08:00-18:00 hours Monday to Friday and 08:00-13:00 hours on Saturday with no works on Sundays or public holidays.

This report presents the noise levels measured and recorded at position RP1.

The potentially noisy works in this period were:

- Pumping water from basements
- Internal scaffold erection
- External scaffold erection
- Asbestos removal
- Asbestos soft strip
- Roof strip

The site is in the London Borough of Camden and the surrounding area is populated by residential blocks, various types of businesses such as hotels, a community center, the Maria Fidelis School and UCL, all of which could be affected by demolition and the associated activities.

2.0 Instrumentation

All noise monitoring units are Rion NL-52 Class 1 noise monitoring systems, housed in weather proof environmental protected cases with an all-weather protected remote microphone (see photo). Calibration certificates for the noise monitoring system is attached as an Annex 1. The system was field calibrated at the time of installation on site.

3.0 Methodology

Keltbray requested (EEMC) Limited to undertake unattended noise monitoring at three agreed locations around the site. The monitoring locations were agreed with the Environmental Health Officer (EHO) of Camden. The unattended noise monitoring presented in this report was undertaken while early demolition works were ongoing on site. All results are recorded (LAeqT) by data logging equipment within each unit.

Noise levels have been recorded for the measurement periods of 08.00 to18.00 Monday to Friday and 08.00 to 13.00 on Saturdays. These times have been agreed with LBC to be the core hours within which noisy demolition activities can proceed. The agreed action level at RP1 is 74dBLAeq10hour. This level is indicated by the red line on the graphs.



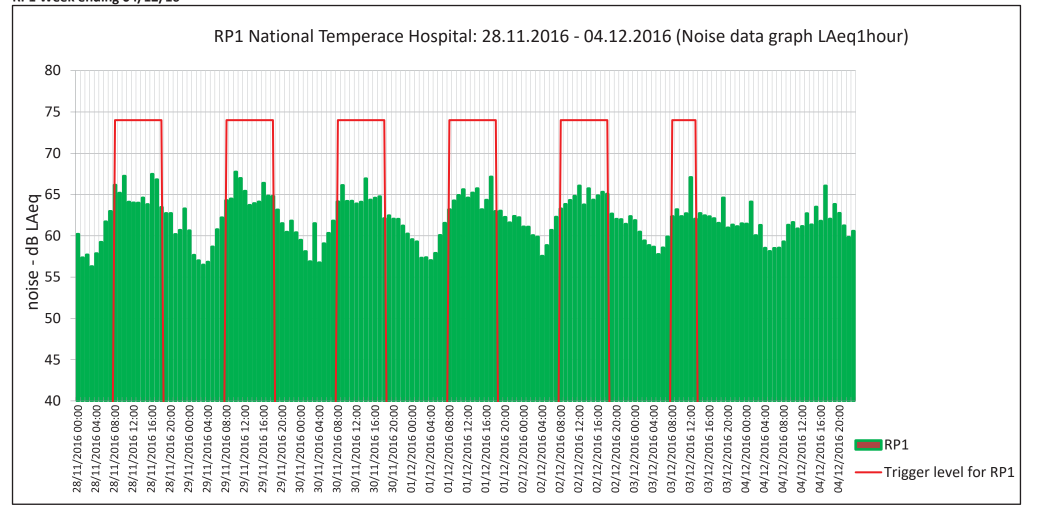
The measured unattended noise levels can be used to compare with measured and recorded noise levels during the preparatory demolition activities.

4.0 Measurement Results

The recorded unattended noise measurements in this period are presented as graphs in section 5.0 of this report using LAeq1hour data points.

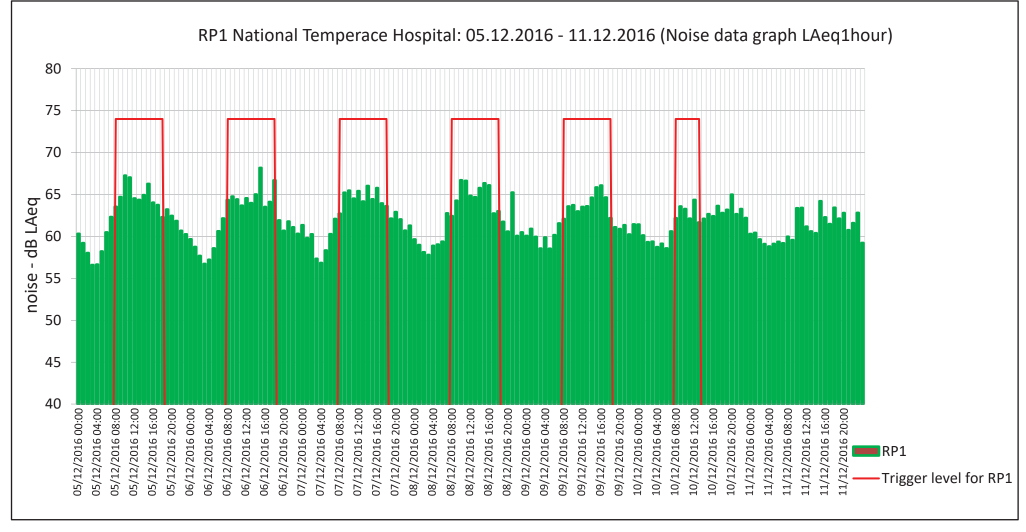


5.0 Noise Monitoring Graphs RP1 Week ending 04/12/16



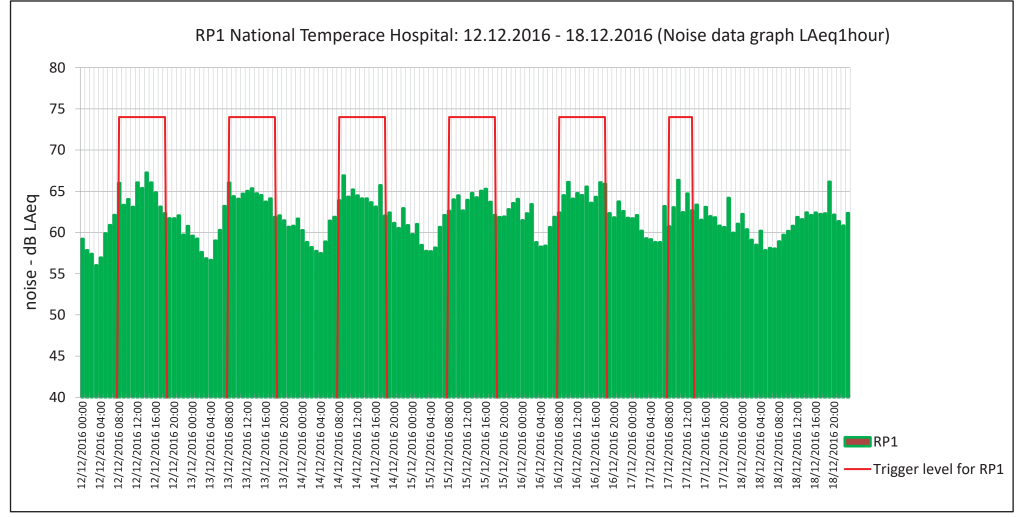


RP1 Week ending 11/12/16

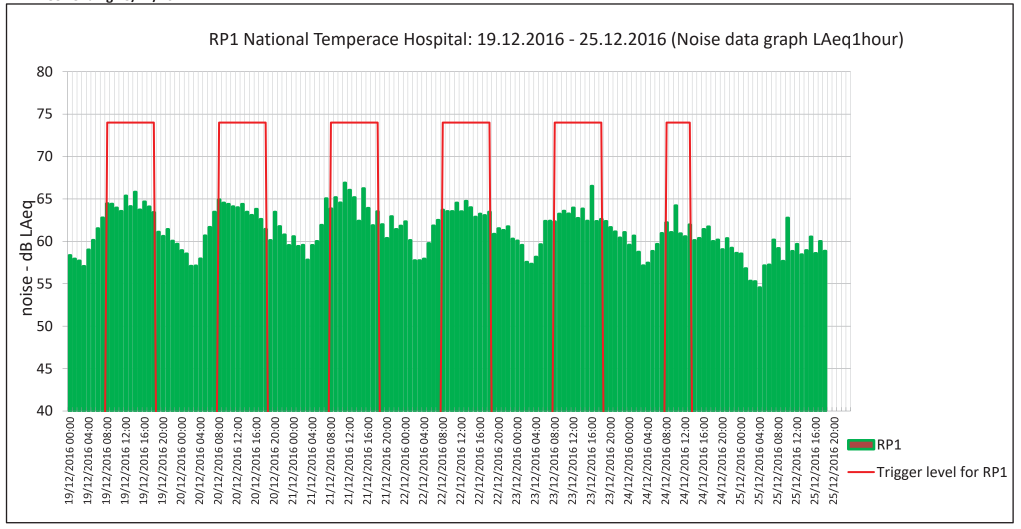




RP1 Week ending 18/12/16







Project: National Temperance Hospital

28 November 2016 to 25 December 2016

Unattended Noise Monitoring At location RP1 - Report No.07



6.0 Discussion

Unattended ambient noise monitoring has been undertaken during works for phase 1 at National Temperance Hospital at RP1. The noise monitor at RP1 was installed on the 28 October 2016.

The activities in the period 28 November 2016 to 25 December 2016 would include: pumping water from basement levels, internal scaffold, external scaffold, asbestos removal, asbestos soft strip and roof strip.

The unattended and recorded measured noise levels are presented graphically in this report. The noise monitoring unit at RP1 was installed 28 October 2016.

The daily LAeq10hour from 08.00 to 18.00 Monday to Friday, and 08.00 to 13.00 on Saturday and the LAeq1hour shoulder hours were as Tables 6.1 to 6.4

	dBLAeq10hours						
Date	28/11/2016	29/11/2016	30/11/2016	01/12/2016	02/12/2016	03/12/2016	
RP1	65.56	65.39	64.82	65.00	64.78	64.02	
Action	74	74	74	74	74	74	
Level	74	74	74	74	74	74	
		dBL	Aeq1hour				
7 - 8 AM	63.02	62.25	61.93	61.57	62.48	60.49	
6 - 7 PM	62.24	64.80	62.80	62.12	64.34	64.31	
Table 6.1							

	dBLAeq10hours						
Date	Date 05/12/2016 06/12/2016 07/12/2016 08/12/2016 09/12/2016						
RP1	65.22	64.85	64.88	65.28	64.26	63.21	
Action Level	74	74	74	74	74	74	
		dBL	Aeq1hour				
7 - 8 AM	62.55	62.27	61.94	62.82	61.59	59.75	
6 - 7 PM	62.35	66.71	63.91	62.78	61.50	62.64	

Table 6.2

dBLAeq10hours						
12/12/2016	13/12/2016	14/12/2016	15/12/2016	16/12/2016	17/12/2016	
65.01	64.69	64.66	64.16	64.66	64.06	
74	74	74	74	74	74	
74	74	74	74	74	74	
	dBL	Aeq1hour				
62.13	63.22	61.97	62.39	62.15	61.05	
62.50	61.98	62.58	61.38	65.90	61.39	
	65.01 74 62.13	12/12/2016 13/12/2016 65.01 64.69 74 74 dBL/ 62.13 63.22	12/12/2016 13/12/2016 14/12/2016 65.01 64.69 64.66 74 74 74 dBLAeq1hour 62.13 63.22 61.97	12/12/201613/12/201614/12/201615/12/201665.0164.6964.6664.1674747474dBLAeq1hour62.1363.2261.9762.39	12/12/201613/12/201614/12/201615/12/201616/12/201665.0164.6964.6664.1664.667474747474dBLAeq1hour62.1363.2261.9762.3962.15	

Table 6.3



	dBLAeq5hours							
Date	19/12/2016	20/12/2016	21/12/2016	22/12/2016	23/12/2016	24/12/2016		
RP1	64.45	64.07	65.10	63.65	63.61	62.08		
Action	74	74	74	74	74	74		
Level	74	74	74	74	74	74		
	dBLAeq1hour							
7 - 8 AM	61.83	62.31	62.28	62.26	62.20	59.42		
6 - 7 PM	63.37	61.69	62.34	63.02	62.20	60.69		

Table 6.4

There were no exceedances of the 74dBLAeq10hour action level in this period. Recorded levels were significantly below the action level. The measurements recorded for the shoulder hours LAeq1hour were also below the action level.



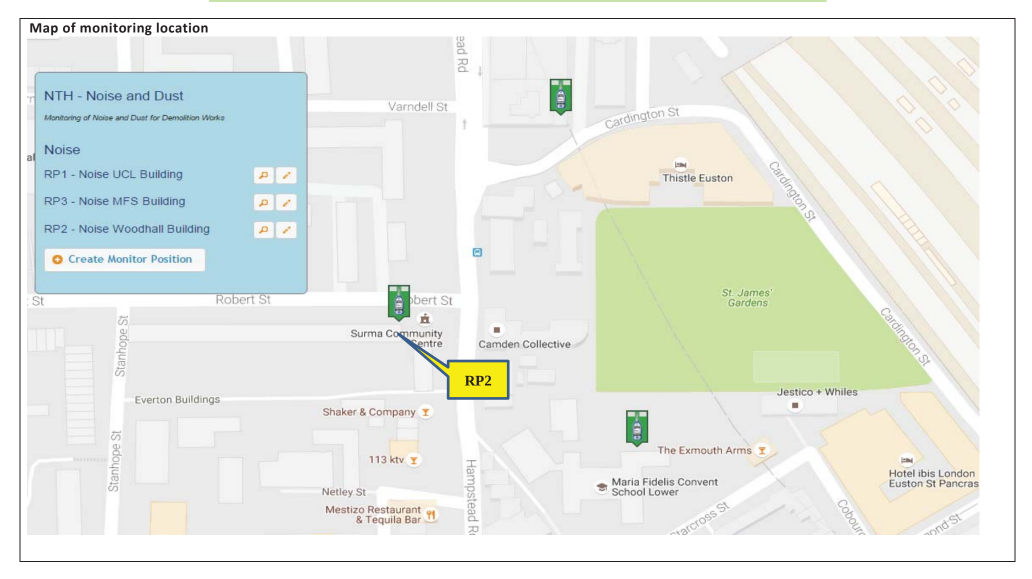
Unattended Noise Monitoring Report Period: 28 November 2016 to 25 December 2016

Project No	EEMC/065/2016
Report No.	EEMC-NTH-065.008 – NTH, HS2 Rev 01
Client:	Keltbray Limited
Title:	EEMC/065-008-NTH, HS2 - Unattended Noise Monitoring
nue.	Report No.08
Period:	28 November 2016 – 25 December 2016

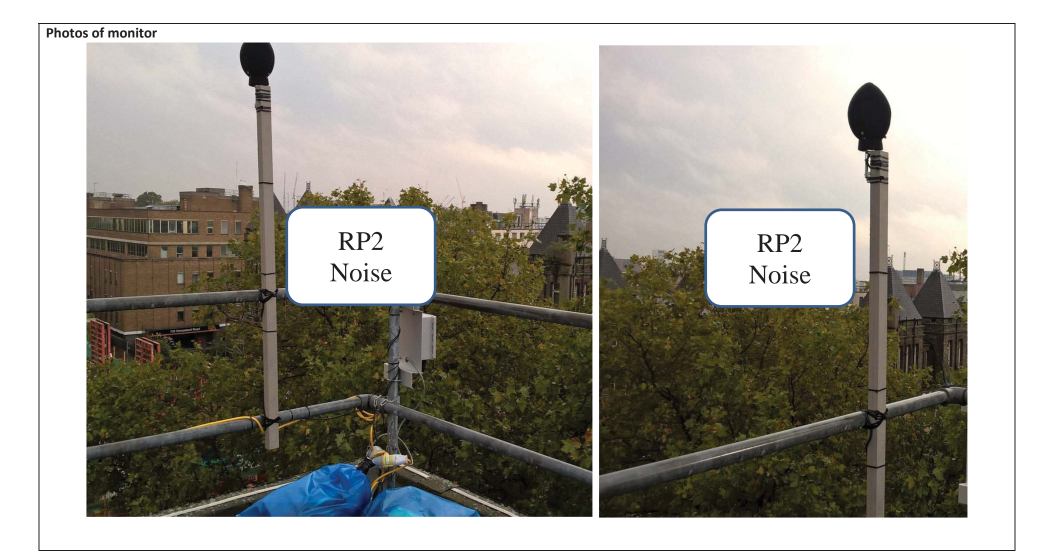
Details of Noise Monitor at Receptor Point (RP2)

ID Reference	RP2
Location	Terrace of Woodhall residential block (Hampstead Road/Robert Street intersection)
Instrument:	Rion NL-52
Serial Number:	00654028
Installation Date:	13/10/2016
Onsite Calibration:	13/10/2016
Laboratory Calibration: See attached certificate (Appendix 1)	03/10/2016 UCRT16/1296











1.0 Introduction

European Environmental Monitoring and Consultancy (EEMC) Limited is appointed by Keltbray to undertake environmental monitoring for the demolition works phase at the National Temperance Hospital project located in the London Borough of Camden (LBC). Noise monitoring equipment has been installed at three locations and measured levels are to be recorded continuously.

This report details the unattended noise data measured and recorded in the period from 28 November 2016 to 25 December 2016 at RP2. This report should be read with the section 61 Application submitted to LBC for the National Temperance Hospital demolition works.

Site operations will be limited to 08:00-18:00 hours Monday to Friday and 08:00-13:00 hours on Saturday with no works on Sundays or public holidays.

This report presents the noise levels (LAeqT) measured and recorded at position RP2 during demolition associated activities on the site.

The potentially noisy works in this period were:

- Pumping water from basements
- Internal scaffold erection
- External scaffold erection
- Asbestos removal
- Asbestos soft strip
- Roof strip

The site is in the London Borough of Camden (LBC). The surrounding area is populated by residential blocks, various types of businesses such as hotels, a community center and the Maria Fidelis School and UCL, all of which could be affected by demolition and associated activities.

2.0 Instrumentation

All noise monitoring units are Rion NL-52 Class 1 noise monitoring systems are housed in a weather proof environmental hard case and an all-weather protected remote microphone (see photo). Calibration certificates for the noise monitoring system attached as Annex 1. The system was field calibrated on installation on site.

3.0 Methodology

Keltbray requested (EEMC) Limited to undertake unattended noise monitoring at three agreed locations near the site. Noise trigger action levels were agreed with the Environmental Health Officer (EHO) of Camden. The unattended noise monitoring presented in this report was undertaken while early demolition activity was ongoing on site. All results are presented (LAeq1hour).

Noise levels have been recorded for the measurement periods of 08.00 to18.00 Monday to Friday and 08.00 to 13.00 on Saturdays. These times have been agreed with LBC to be the core hours within which noisy demolition activities can proceed. The agreed action level at RP2 is 71dBLAeq10hour



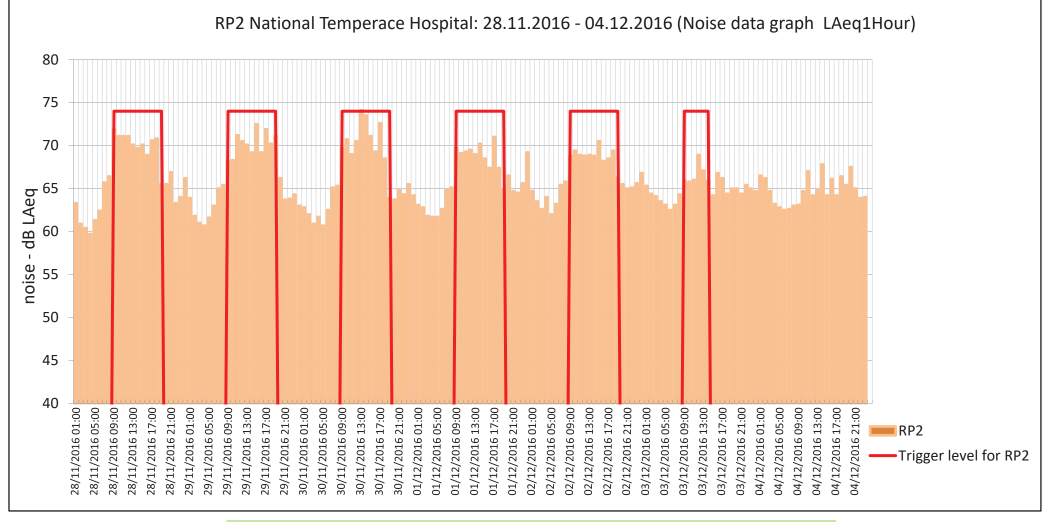
The measured unattended noise levels can be used to compare with the measured and recorded noise levels during the demolition activities.

4.0 Measurement Results

The recorded unattended noise measurements in this period are presented as graphs in section 5.0 of this report using LAeq1hour data points.

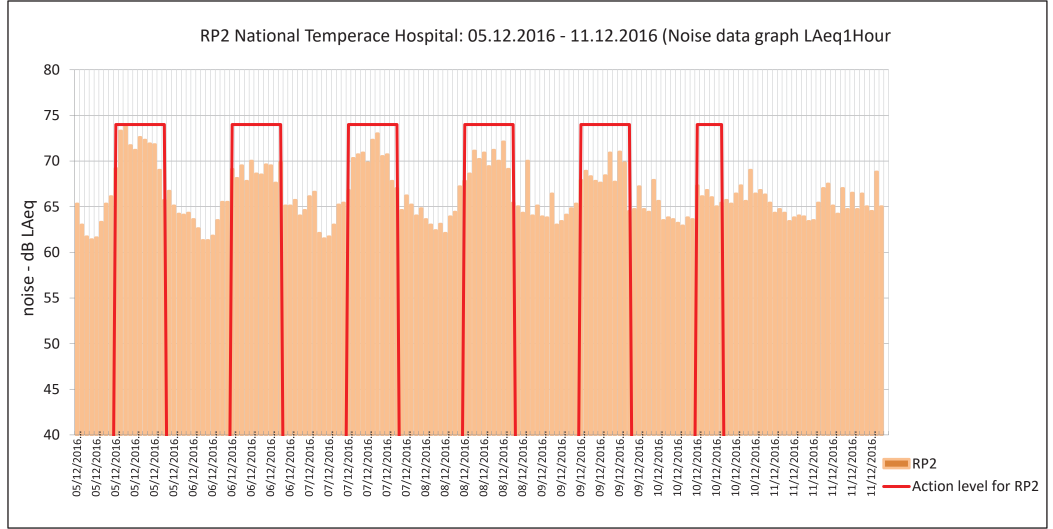


5.0 Measurement Results RP2 Week ending 04/12/16



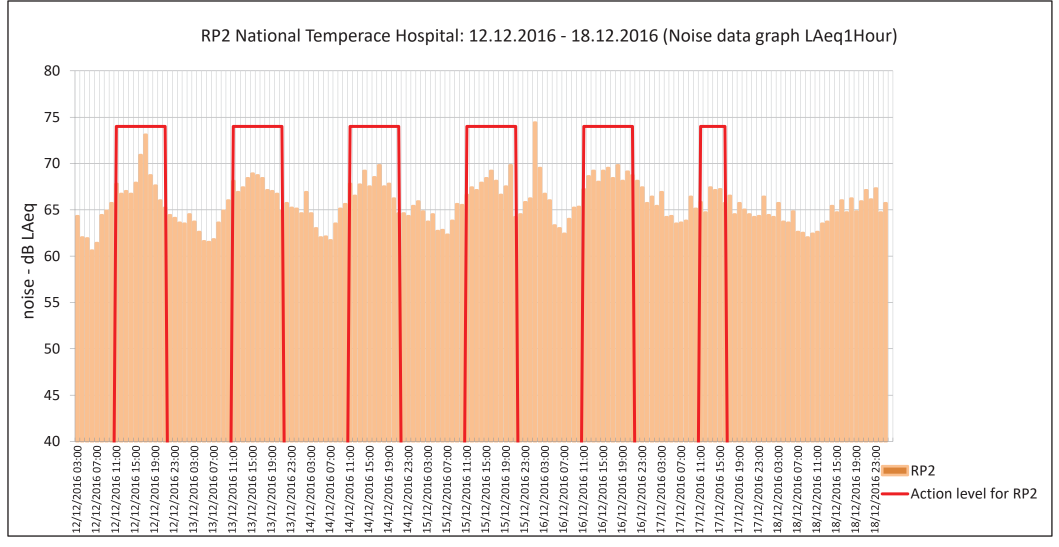


RP2 Week ending 11/12/16





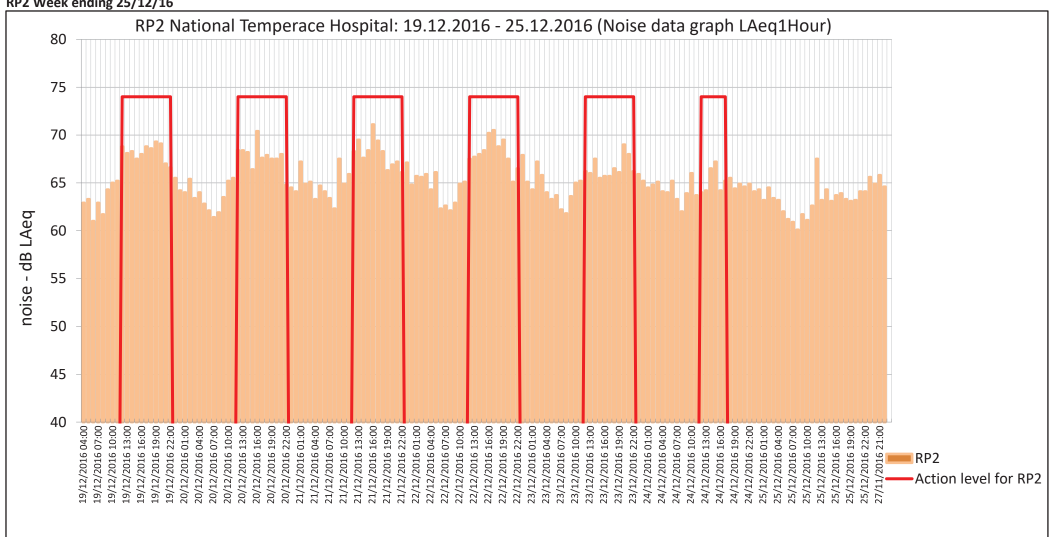
RP2 Week ending 18/12/16



EEMC-NMR-065.008 - NTH - Rev 01

Page **8**





RP2 Week ending 25/12/16



6.0 Discussion

Unattended ambient noise monitoring has been undertaken for the demolition activities at the National Temperance Hospital at position RP2.

The activities in this period from 28 November 2016 to 25 December 2016 would include: pumping water from basement levels, internal scaffold, external scaffold, asbestos removal, asbestos soft strip and roof strip

The unattended and recorded measured noise levels are presented graphically in this report.

The daily LAeq10hour from 08.00 to 18.00 Monday to Friday, and 08.00 to 13.00 on Saturday and the LAeq1hour shoulder hours were as Tables 6.1, 6.2, 6.3, and 6.4:

	dBLAeq5hours							
Date	28/11/2016	29/11/2016	30/11/2016	01/12/2016	03/12/2016	04/12/2016		
RP2	70.62	70.36	71.29	69.24	69.09	66.91		
Action Level	71	71	71	71	71	71		
	dBLAeq1hour							
7 - 8 AM	66.39	65.46	65.34	65.16	65.88	64.35		
6 - 7 PM	65.55	71.14	64.06	64.91	66.32	65.10		
Table 6.1								

Table 6.1

	dBLAeq10hours						
Date	05/12/2016	06/12/2016	07/12/2016	08/12/2016	09/12/2016	10/12/2016	
RP2	71.92	68.90	70.62	70.24	69.02	66.31	
Action Level	71	71	71	71	71	71	
		dBL	Aeq1hour				
7 - 8 AM	66.16	65.60	65.42	67.31	65.39	63.66	
6 - 7 PM	65.80	69.92	67.09	65.49	64.60	65.67	

Table 6.2

dBLAeq10hours						
Date 12/12/2016 13/12/2016 14/12/2016 15/12/2016 16/12/2016						
68.85	67.82	67.99	67.99	68.78	66.59	
71	71	71	71	71	71	
/1	/1	/1	/1	/1	/1	
	dBL	Aeq1hour				
65.81	66.07	65.68	65.53	65.35	65.17	
65.27	64.96	64.65	64.27	68.82	64.57	
	68.85 71 65.81	12/12/2016 13/12/2016 68.85 67.82 71 71 dBL 65.81 66.07	12/12/201613/12/201614/12/201668.8567.8267.99717171dBLAeq1hour65.8166.0765.68	12/12/201613/12/201614/12/201615/12/201668.8567.8267.9967.9971717171dBLAeq1hour65.8166.0765.6865.53	12/12/201613/12/201614/12/201615/12/201616/12/201668.8567.8267.9967.9968.787171717171 dBLAeq1hour 65.8166.0765.6865.5365.35	

Table 6.3



	dBLAeq5hours					
Date	19/12/2016	20/12/2016	21/12/2016	22/12/2016	23/12/2016	24/12/2016
RP2	68.40	68.18	68.55	68.54	66.78	65.48
Action	71	71	71	71	71	71
Level	/1	/1	/1	/1	/1	/1
		dBL	Aeq1hour			
7 - 8 AM	65.28	65.52	66.01	65.12	65.24	63.81
6 - 7 PM	66.66	64.85	66.18	66.55	66.25	64.99

Table 6.4

A small exceedance occurred on the 30/11 and 5/12 of the 71dBLAeq10hour action level. It is likely that these two exceedances were the result of works on the Lovell site on the corner of Roberts Road and Hampstead Road opposite NTH (National Temperance Hospital) site. Previous audio recordings and site inspections at position RP2 revealed heavy banging and impact noise possibly associated with releasing of concrete formwork and falsework on the Lovell site.

The measured and recorded shoulder hours show no exceedance of the action level.

It is very likely that noise from the Lovell site which has no screening on any floor will have significant influence on the cumulative noise levels recorded at RP2 that will also include significant road traffic noise.



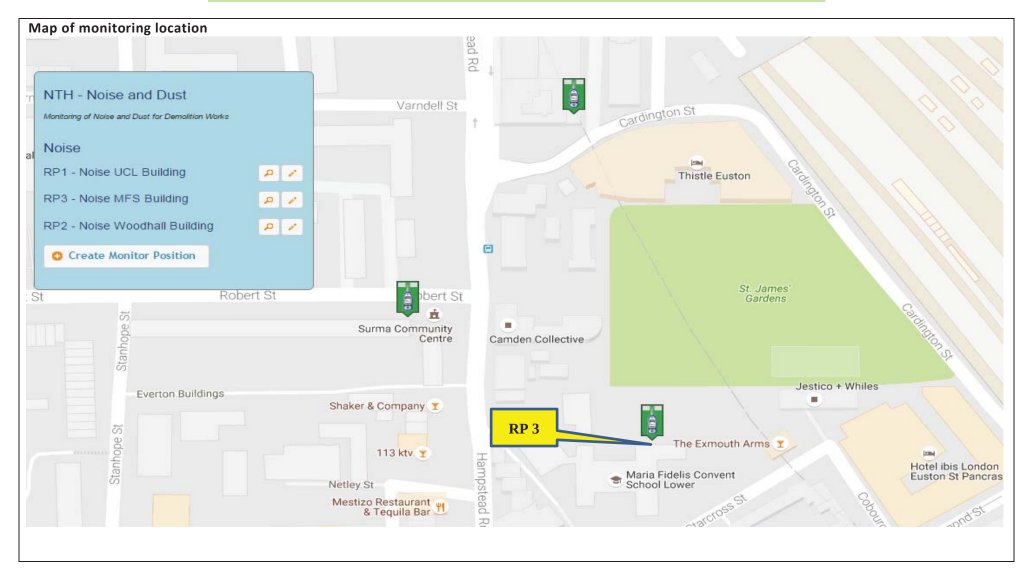
Unattended Noise Monitoring Report Period: 28 November 2016 to 25 December 2016

Project No	EEMC/065/2016
Report No.	EEMC-NTH-065.009 – NTH, HS2 Rev 01
Client:	Keltbray Limited
Title:	EEMC/065-009-NTH, HS2 - Unattended Noise Monitoring Report No.09
Period:	28 November 2016 – 25 December 2016

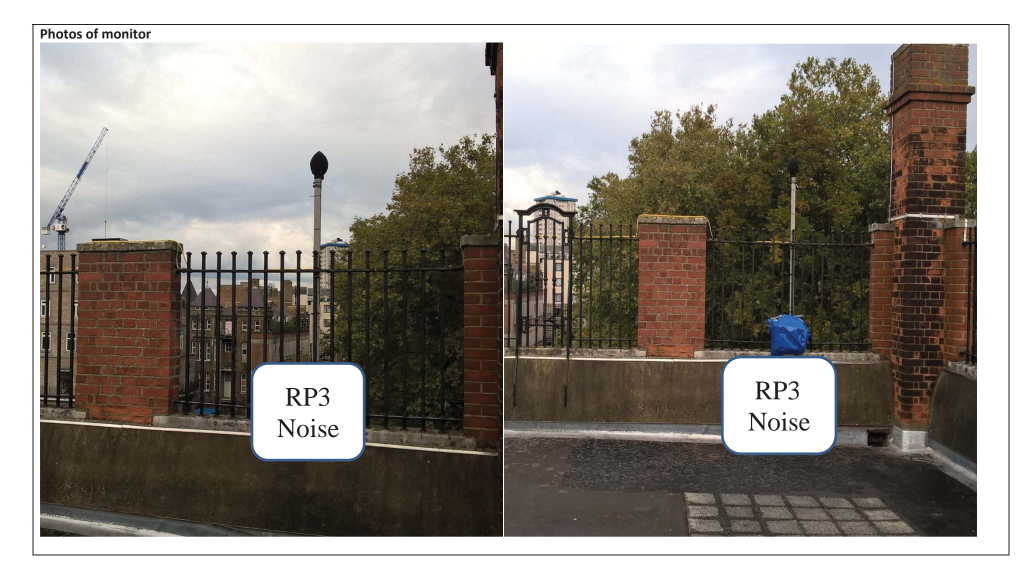
Details of Noise Monitor at Receptor Point (RP3)

ID Reference	RP3
Location	Maria Fidelis School (Terrace of Classroom 22)
Instrument:	Rion NL-52
Serial Number:	00553874
Installation Date:	12/10/2016
Onsite Calibration:	12/10/2016
Laboratory Calibration:	03/10/2016
See attached certificate (Appendix 1)	UCRT16/1300









EEMC-NMR-065.009 - NTH - Rev 01

Page **3**



1.0 Introduction

European Environmental Monitoring and Consultancy (EEMC) Limited is appointed by Keltbray to undertake environmental monitoring for the demolition works phase at the National Temperance Hospital project located in London Borough of Camden (LBC). Noise monitoring equipment has been installed at three locations and measured noise levels are to be recorded continuously.

This report presents the unattended noise data measured and recorded in the period from 28 November 2016 to 25 December 2016. This report should be read in conjunction with the s61 Application submitted to LBC for the National Temperance Hospital demolition works and the Trigger Action Plan (TAP) for position RP3 at the Maria Fidelis School.

Site operations will be limited to 08:00-18:00 hours Monday to Friday and 08:00-13:00 hours on Saturday with no works on Sundays or public holidays.

This report presents the noise levels measured and recorded at position RP3 during early demolition activities

The potentially noisy works in this period were:

- Pumping water from basements
- Internal scaffold erection
- External scaffold erection
- Asbestos removal
- Asbestos soft strip
- Roof strip

The site is in the London Borough of Camden (LBC). The surrounding area is populated by residential blocks, various types of businesses such as hotels, a community center and the Maria Fidelis School and UCL, all of which could be affected by demolition and associated activities.

2.0 Instrumentation

All noise monitoring units are Rion NL-52 Class 1 noise monitoring systems housed in a weather proof environmental hard case and an all-weather protected remote microphone (see photo). Calibration certificates for the noise monitoring system is attached as Annex 1. The system was field calibrated on installation on site

3.0 Methodology

Keltbray requested (EEMC) Limited to undertake unattended noise monitoring at three agreed locations near the works, including the unattended noise levels prior to demolition works. For the start of demolition works noise trigger action levels were also agreed with the Environmental Health Officer (EHO) of Camden. The unattended noise monitoring presented in this report was undertaken during early demolition activity on site. All results are recorded (LAeqT) by data logging equipment within each unit.

Noise levels have been recorded for the measurement periods of 08.00 to18.00 Monday to Friday and 08.00 to 13.00 on Saturdays. These times have been agreed with LBC to be the core hours within which noisy demolition activities can proceed. The agreed action levels at RP3 are 63dBLAeq10hour and 73dBLAeq 0.5hour.



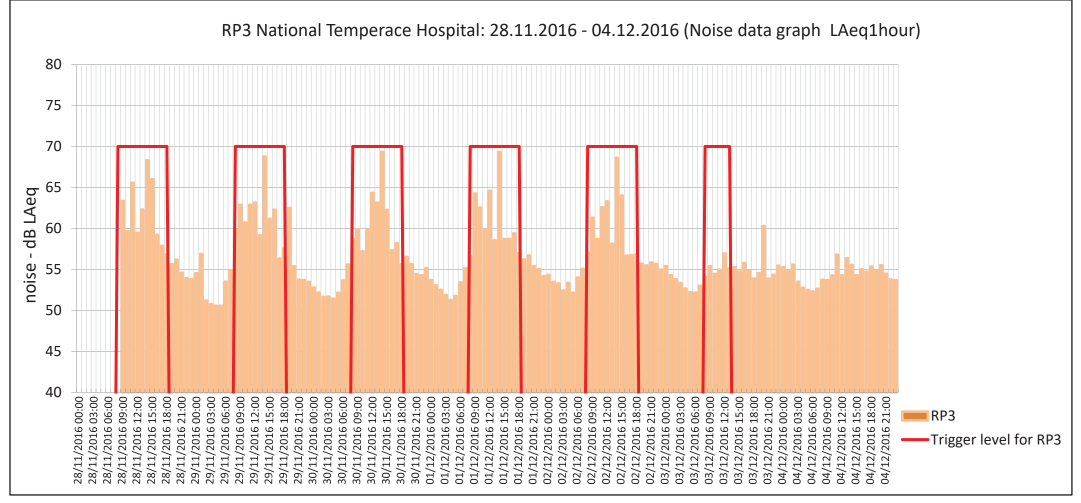
The measured unattended noise levels can be used to compare with the measured and recorded noise levels during the demolition activities.

4.0 Measurement Results

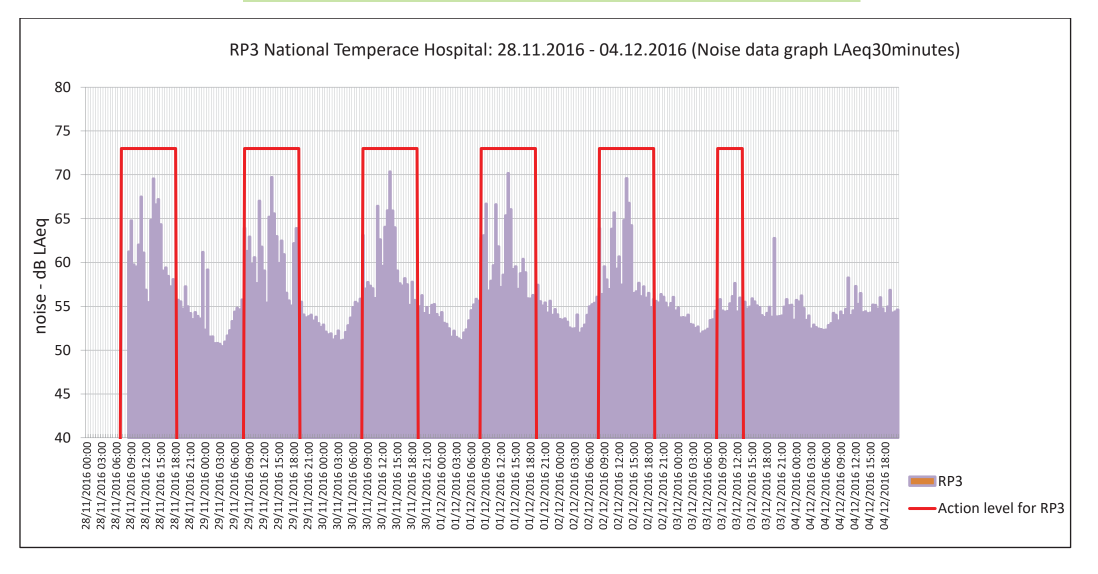
The recorded unattended noise measurements in this period are presented as graphs in section 5.0 of this report using LAeq1hour data points.



5.0 Measurement Results RP3 Week ending 04/12/16

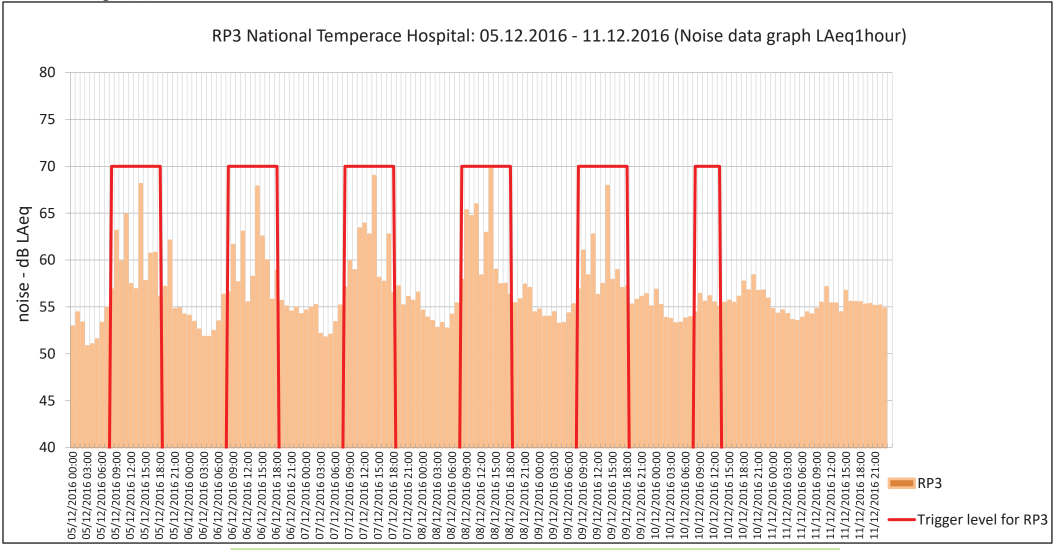








RP3 Week ending 11/12/16



EEMC-NMR-065.009 - NTH - Rev 01

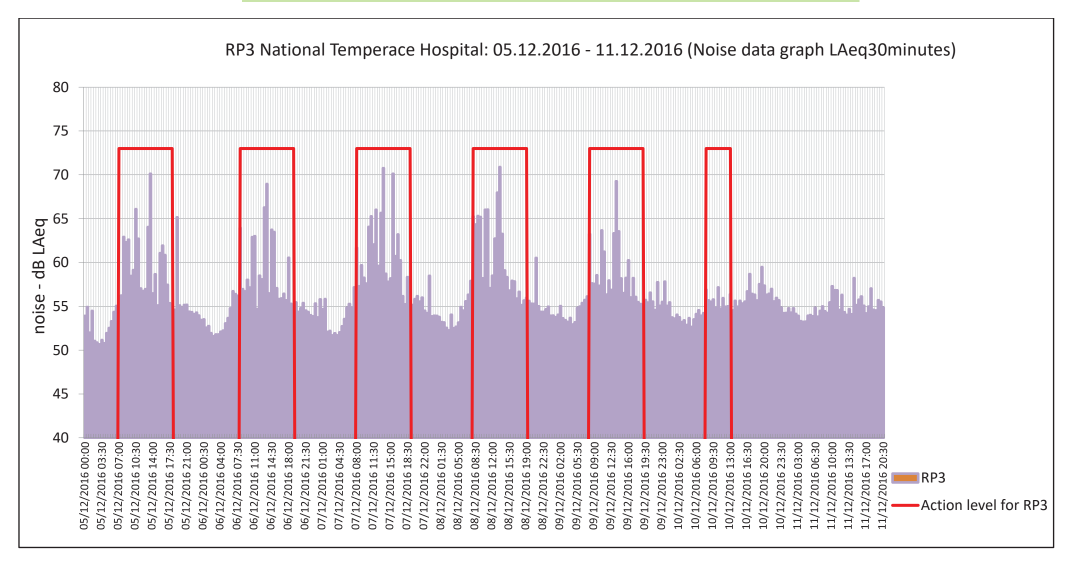
Page **8**

Project: National Temperance Hospital

28 November 2016 to 25 December 2016

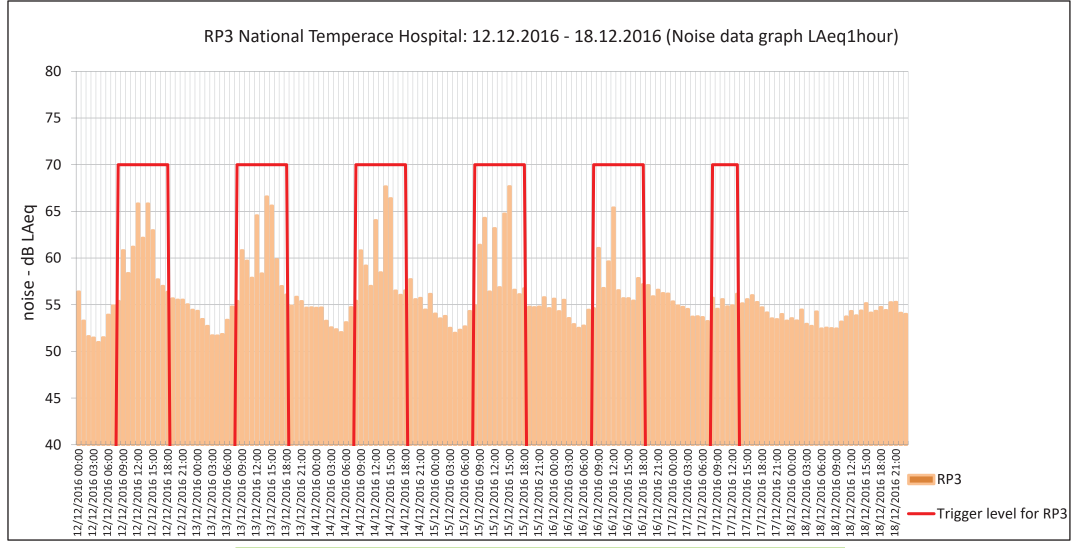
Unattended Noise Monitoring Location RP3 - Report No.09







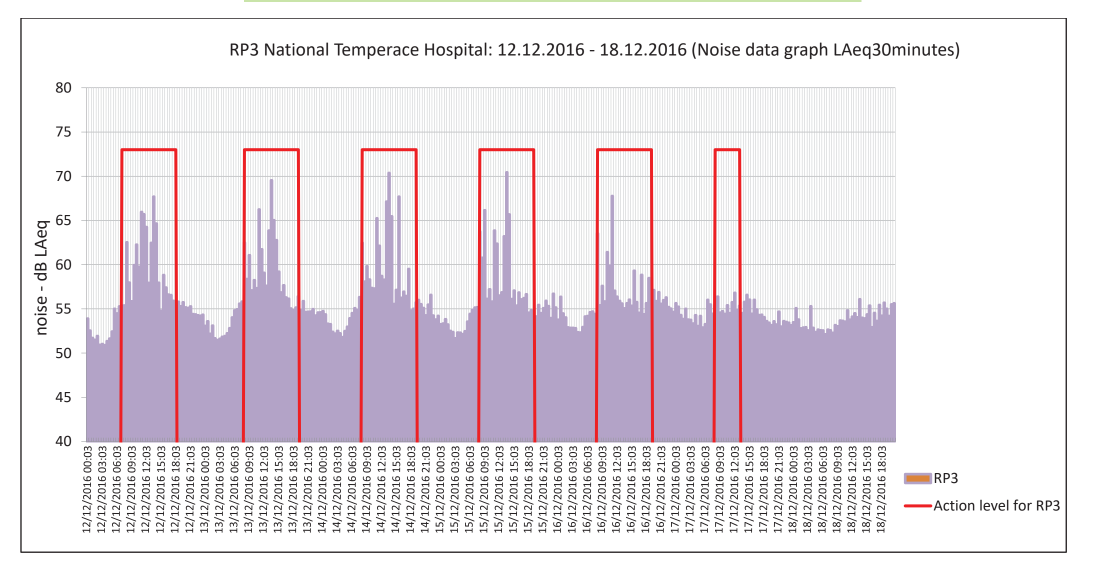
RP3 Week ending 18/12/16



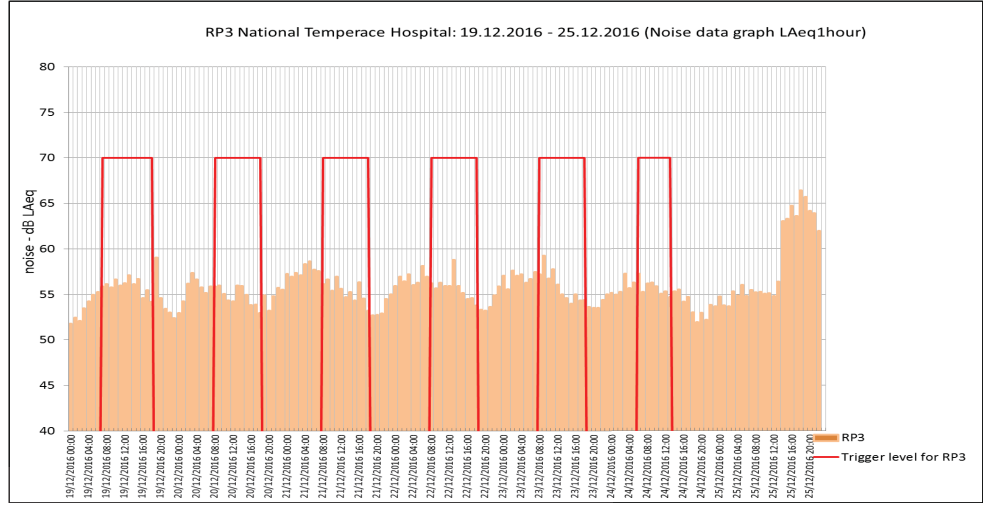
EEMC-NMR-065.009 - NTH - Rev 01

Page **10**







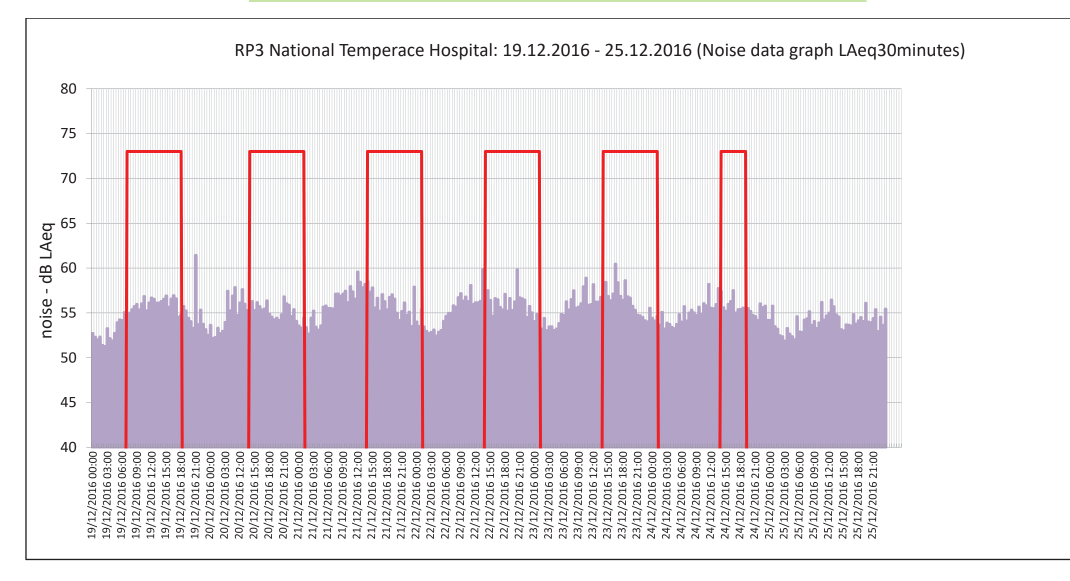


Project: National Temperance Hospital

28 November 2016 to 25 December 2016

Unattended Noise Monitoring Location RP3 - Report No.09







6.0 Discussion

Unattended ambient noise monitoring has been undertaken for the demolition associated activities for the National Temperance Hospital at location RP3.

The activities in this period from 28 November 2016 to 25 December 2016 include: pumping water from basement levels, internal scaffold, external scaffold, asbestos removal, asbestos soft strip and roof strip.

The unattended and recorded measured noise levels are presented graphically in this report.

There were no exceedances of the 73dBLAeq 0.5hour action level in this period

The daily LAeq10hour from 08.00 to 18.00 Monday to Friday, and 08.00 to 13.00 on Saturday were as Tables 6.1; 6.2; 6.3 and 6.4:

dBLAeq10hours					
28/11/2016	29/11/2016	30/11/2016	01/12/2016	02/12/2016	03/12/2016
55.49	56.30	55.07	55.75	55.40	56.26
63	63	63	63	63	63
	d	BLAeg1hour			
-	63.1	55.4	55.7	55.7	54.0
55.5	55.4	56.8	56.0	55.8	55.2
	55.49 63 -	28/11/2016 29/11/2016 55.49 56.30 63 63 d - 63.1	28/11/2016 29/11/2016 30/11/2016 55.49 56.30 55.07 63 63 63 BLAeq1hour - 63.1	28/11/2016 29/11/2016 30/11/2016 01/12/2016 55.49 56.30 55.07 55.75 63 63 63 63 BLAeq1hour - 63.1 55.4 55.7	28/11/2016 29/11/2016 30/11/2016 01/12/2016 02/12/2016 55.49 56.30 55.07 55.75 55.40 63 63 63 63 63 BLAeq1hour - 63.1 55.4 55.7

Table 6.1

dBLAeq10hours						dBLAeq5hours
Date	05/12/2016	06/12/2016	07/12/2016	08/12/2016	09/12/2016	10/12/2016
RP3	62.30	61.66	62.94	63.90	61.27	55.72
Action Level	63	63	63	63	63	63
dBLAeq1hour						
7 - 8 AM	55.8	56.3	56.2	57.2	56.0	54.2
6 - 7 PM	54.9	58.6	57.0	55.4	55.4	55.5

Table 6.2

dBLAeq10hours						dBLAeq5hours
Date	12/12/2016	13/12/2016	14/12/2016	15/12/2016	16/12/2016	17/12/2016
RP3	61.97	62.05	62.37	62.30	59.43	55.27
Action Level	63	63	63	63	63	63
dBLAeq1hour						
7 - 8 AM	-	55.7	55.7	55.2	54.7	55
6 - 7 PM	-	55.1	54.9	54.7	57	53.8

Table 6.3



dBLAeq10hours						dBLAeq5hours
Date	19/12/2016	20/12/2016	21/12/2016	22/12/2016	23/12/2016	24/12/2016
RP3	56.19	55.35	56.25	56.34	56.70	56.02
Action	63	63	63	63	63	63
Level	05	03	05	05	05	05
dBLAeq1hour						
7 - 8 AM	54.9	-	56	55.4	55.8	54.5
6 - 7 PM	55	54.7	56	56.2	57.6	55.5

Table 6.4

From Tables 6.1 to 6.4 the daily LAeq10hour in this period exceeded 63dB but by less than 1dB on the 8 December. Any small exceedances over the 63dBLAeq10hour action level can be attributed to the noise generated during the school play times in the morning break and at lunch time, which overall last about 1.5 hours in total. The measured levels record an increase in the underlying ambient noise, LAeq, of c10dB over this 1.5 hours during external play times. Removing this playground noise from the measured LAeq10hour reduces the measured LAeq10hour by c3dB.

High Speed Two (HS2) Limited, Two Snowhill Snow Hill Queensway Birmingham B4 6GA