

Construction noise and vibration Monthly Report – October 2018

Three Rivers District

© HS2 Ltd.

gov.uk/hs2

Ν	on-technical su	ımmary	1				
A	Abbreviations and descriptions						
1	Introduction		3				
	1.2 Measuremen	t locations	4				
2	Summary of re	esults	4				
	2.1 Exceedances	of SOAEL	4				
	2.2 Summary of	measured noise and vibration levels	5				
	2.3 Exceedances	of trigger level	8				
	2.4 Complaints		8				
A	ppendix A Site	Locations	10				
A	12						
A	14						

List of tables

Table 1: Table of abbreviations	2
Table 2: Monitoring locations	4
Table 3: Summary of exceedances of SOAEL.	5
Table 4: Summary of measured dB L _{Aeq} data over the monitoring period.	7
Table 5: Summary of measured PPV data over the monitoring period.	8
Table 6: Summary of exceedances of trigger levels.	8
Table 7: Summary of complaints.	9

Ŀ

Non-technical summary

This noise and vibration monitoring report fulfils HS2 Limited's commitment detailed in the Environmental Minimum Requirements (EMRs), Annex 1, Code of Construction Practice, to present the results of noise and vibration monitoring carried out within the Three Rivers District (TRD) during the month of October 2018.

This report presents data from noise and vibration monitoring installations near to the Chalfont Lane widening worksite. Works included installation of edging and paved areas, raised ironwork, installation of signage, kerbs, re-soiling of verges, installation of base and binder courses and final trim of sub-base.

Given the limited nature of works and the significant offset distance between the monitoring position and the works in the TRD region, the measured noise and vibration levels during working periods are largely attributable to underlying ambient noise levels or events occurring in proximity to the monitoring station, rather than due to construction activities.

No exceedances of the SOAEL and no exceedances of S61 trigger levels were measured due to HS2 related works during the monitoring period.

Following receipt of a complaint in September concerning potential building damage due to vibration from construction activities, a vibration monitor (V2) was installed on the 12th October at a property on Sunnyhill Road.

Abbreviations and descriptions

The abbreviations, descriptions and project terminology used within this report can be found in the Project Dictionary (HS2-HS2-PM-GDE-000-000002).

Table 1: Table of abbreviations

Acronym	Meaning					
L _{Aeq,T}	See equivalent continuous sound pressure level					
Ambient sound	A description of the all-encompassing sound at a given location and time which will include sound from many sources near and far. Ambient sound can be quantified in terms of the equivalent continuous sound pressure level, L _{pAeq,T}					
decibel(s), or dB	Between the quietest audible sound and the loudest tolerable sound there is a million to one ratio in sound pressure (measured in Pascal (Pa)). Because of this wide range, a level scale called the decibel (dB) scale, based on a logarithmic ratio, is used in sound measurement. Audibility of sound covers a range of approximately 0-140dB.					
decibel(s) A- weighted, or dB(A)	The human ear system does not respond uniformly to sound across the detectable frequency range and consequently instrumentation used to measure sound is weighted to represent the performance of the ear. This is known as the 'A weighting' and is written as 'dB(A)'.					
Equivalent continuous sound pressure level, or L _{Aeq,T}	An index used internationally for the assessment of environmental sound impacts. It is defined as the notional unchanging level that would, over a given period of time (T), deliver the same sound energy as the actual time-varying sound over the same period. Hence fluctuating sound levels can be described in terms of an equivalent single figure value, typically expressed as a decibel level.					
Exclusion of data	Measurement of noise levels can be affected by weather conditions such as prolonged periods of rain, winds speeds higher than 5m/s and snow/ice ground cover. Noise levels measured during these periods are considered not representative of normal noise conditions at the site and, for the purposes of this report, are excluded from the assessment of exceedances and calculation of typical noise levels and are also greyed out in charts. Identifiable incongruous noise and vibration events not attributable to HS2 construction noise are also excluded.					
Façade	A facade noise level is the noise level 1m in front of a large reflecting surface. The effect of reflection, is to produce a slightly higher (typically +2.5 to +3 dB) sound level than it would be if the reflecting surface was not there.					
Free-field	A free-field noise level is the noise level measured at a location where no reflective surfaces, other than the ground, lies within 3.5 metres of the microphone position.					
Equivalent continuous sound pressure level, or L _{pAeq,T}	An index used internationally for the assessment of environmental sound impacts. It is defined as the notional unchanging level that would, over a given period of time (T), deliver the same sound energy as the actual time-varying sound over the same period. Hence fluctuating sound levels can be described in terms of an equivalent single figure value, typically expressed as a decibel level.					
Peak particle velocity, or PPV	Instantaneous maximum velocity reached by a vibrating element as it oscillates about its rest position. The PPV is a simple indicator of perceptibility and risk of damage to structures due to vibration. It is usually measured in mm/s.					
Sound pressure level	The parameter by which sound levels are measured in air. It is measured in decibels. The threshold of hearing has been set at 0dB, while the threshold of pain is approximately 120dB. Normal speech is approximately 60dB at a distance of 1 metre and a change of 3dB in a time varying sound signal is commonly regarded as being just detectable. A change of 10dB is subjectively twice, or half, as loud.					
Vibration dose value, or VDV	An index used to evaluate human exposure to vibration in buildings. While the PPV provides information regarding the magnitude of single vibration events, the VDV provides a measure of the total vibration experienced over a specified period of time (typically 16h daytime and 8h night-time). It takes into account the magnitude, the number and the duration of vibration events and can be used to quantify exposure to continuous, impulsive, occasional and intermittent vibration. The vibration dose value is measured in m/s ^{1.75} .					

1 Introduction

- 1.1.1 The nominated undertaker is required to undertake noise (and vibration) monitoring as necessary to comply with the requirements of the High Speed Rail (London-West Midlands) Environmental Minimum Requirements, including specifically Annex 1: Code of Construction Practice, in addition to any monitoring requirements arising from conditions imposed through consents under Section 61 of the Control of Pollution Act, 1974 or through Undertakings & Assurances given to third parties. Such monitoring may be undertaken for the following purposes:
 - monitoring the impact of construction works;
 - to investigate complaints, incidents and exceedance of trigger levels; or
 - monitoring the effectiveness of noise and vibration control measures.

Monitoring data and interpretive reports are to be provided to each relevant local authority on a monthly basis and shall include a summary of the construction activities occurring, the data recorded over the monitoring period, any complaints received, any periods in exceedance of agreed trigger levels, the results of any investigations and any actions taken or mitigation measures implemented. This report provides noise data, and interpretation thereof, for monitoring carried out by HS2 within the Three Rivers District (TRD) for the period 1st to 31st October 2018.

- 1.1.2 Active construction sites in the local authority area during this period include:
 - Chalfont Lane widening Denham Way to Sunnyhill Road (South verge) (see plan 1 in Appendix A)
 - Raise of ironwork; and
 - Installation of signage.
 - Chalfont Lane widening North verge (see plan 1 in Appendix A)
 - Installation of kerbs, edging and paved areas, and signage.
 - Re-soil verges; and
 - Raise of ironwork.
 - Chalfont Lane widening M25 to Sunnyhill Road (see plan 1 in Appendix A)
 - Installation of kerbs;
 - Final trim of sub-base;
 - Installation of base and binder courses;
 - Re-soil verges; and

- Raise of ironwork.
- 1.1.3 The applicable standards, guidance, and monitoring methodology is outlined in the construction noise and vibration monitoring methodology report which can be found at the following location <u>https://www.gov.uk/government/collections/monitoring-the-environmental-effects-of-hs2</u>. Noise and vibration monitoring reports for previous months can also be found at this location.

1.2 Measurement locations

- 1.2.1 The following table summarises the position of noise and vibration monitoring installations within the TRD area in October 2018.
- 1.2.2 Maps showing the position of noise monitoring installations are presented in Appendix B.

Work Refer		Measurement Reference	Address
M25 J Road	16/17 Slip	N2	Hill House, Chalfont Lane, West Hyde, Maple Cross, Rickmansworth, WD3 9XN
		V2	Casa Llena, Sunnyhill Road, Rickmansworth WD3 9XN

Table 2: Monitoring locations

2 Summary of results

2.1 Exceedances of SOAEL

- 2.1.1 The lowest observed adverse effect level (LOAEL) is defined in the Planning Practice Guidance – Noise (PPG) as the level above which "noise starts to cause small changes in behaviour and/or attitude, e.g. turning up volume of television; speaking more loudly; where there is no alternative ventilation, having to close windows for some of the time because of the noise. Potential for some reported sleep disturbance. Affects the acoustic character of the area such that there is a perceived change in the quality of life".
- 2.1.2 The significant observed adverse effect level (SOAEL) is defined in the 'Planning Practice Guidance – Noise' as the level above which "noise causes a material change in behaviour and/or attitude, e.g. avoiding certain activities during periods of intrusion; where there is no alternative ventilation, having to keep windows closed most of the time because of the noise. Potential for sleep disturbance resulting in difficulty in getting to sleep, premature awakening and difficulty in getting back to sleep. Quality of life diminished due to change in acoustic character of the area."
- 2.1.3 Where construction noise levels exceed the SOAEL, relevant periods will be identified and summary statistics provided in order to evaluate ongoing qualification for noise insulation and temporary rehousing.

2.1.4 Table 3 presents a summary of recorded exceedances of the LOAEL and SOAEL due to HS2 related construction noise at each measurement location over the reporting period, including the number of exceedances during each time period.

Table 3: Summary of exceedances of SOAEL.

Worksite Reference	Measurement Reference	Site Address	Day (Weekday, Saturday, Sunday, Night)	Time period	Number of exceedances of LOAEL	Number of exceedances of SOAEL
M25 J16/17 Slip Road	N2	Hill House, Chalfont Lane	All days	All periods	12	No exceedance

- 2.1.5 HS2 main construction activities were undertaken between 08:00 and 18:00 on weekdays and 08:00 to 13:00 on Saturdays. There were 12 exceedances of the LOAEL during periods of works, however due to the limited nature of works and distance between works and monitoring locations in the TRD region, these were attributable to fluctuations in the ambient noise rather than being related to construction noise from HS2 worksites. There were no exceedances of the SOAEL during periods of works.
- 2.1.6 Monitoring of vibration peak particle velocity (PPV) was undertaken with the purpose to ensure construction generated vibration levels were below those with potential to damage adjacent buildings, in accordance with Annex 1: Code of Construction Practice of the High Speed Rail (London-West Midlands) Environmental Minimum Requirements. There are no LOAEL and SOAEL criteria based on PPV applicable to HS2 construction vibration.

2.2 Summary of measured noise and vibration levels

- 2.2.1 Table 4 presents a summary of the measured noise levels at each monitoring location over the reporting period. The L_{Aeq,T} is presented for each of the relevant time periods averaged over the calendar month, along with the highest single period L_{Aeq,T} that was found to occur within the month.
- 2.2.2 Appendix C presents graphs of the noise and vibration monitoring data over the month for each of the measurement locations. Noise data presented includes the hourly L_{Aeq} values and, where relevant, the L_{Aeq,T} values (where the time period T has been taken to be the averaging period as specified in Table 1 of HS2 Information Paper E23). The full data set for the monitoring equipment can be found at the following location: <u>https://data.gov.uk/dataset/24542ae7-dd44-444f-b259-871c4cc43b5e/environmentalmonitoring-data</u>.

2.2.3 Given the limited nature of works undertaken at the worksite in TRD, the measured noise and vibration levels are largely attributable to underlying, residual levels for noise and vibration rather than being attributable to construction activities.

Table 4: Summary of measured dB L_{Aeq} data over the monitoring period.

Worksite Reference	Measurement Reference	Site Address	Free-field or Façade Measurement	Weekly Average L _{Aeq,T} (highest day L _{Aeq,T})*				Saturday Average L _{Aeq,T} (highest day L _{Aeq,T})*				Sunday / Public Holiday Average L _{Aeq,T} (highest day L _{Aeq,T})*			
				0700 - 0800	0800 - 1800	1800 - 1900	1900 - 2200	2200 - 0700	0700 - 0800	0800 - 1300	1300 - 1400	1400 - 2200	2200 - 0700	0700 - 2200	2200 - 0700
M25 J16/17 Slip Road	N2	Hill House, Chalfont Lane	Free-field	59.8 (61.1)	61.8 (68.4)	58.2 (70.4)	55.9 (70.6)	53.6 (65.5)	56.4 (59.1)	59.8 (62.4)	59.4 (62.0)	58.4 (66.0)	51.8 (55.9)	57.6 (62.9)	53.4 (60.0)

2.2.4 Table 5 presents a summary of the measured vibration levels at monitoring location V2 over the reporting period. The vibration monitor is located on a tiled concrete slab in the ground floor kitchen of an occupied building used as guesthouse approximately 40m away from the nearest location of works. In consideration of the indoor installation, the PPV values measured throughout the monitoring are typical (or even in the low end) of vibration levels generated by normal household events, including footfall, opening and closing of doors and cabinets and operating washing machines. Data that are not representative of HS2 construction vibration levels have been excluded from the table below. The monitor will be relocated in November to a nearby location less exposed to local interference from normal activities within the guesthouse.

Worksite Reference	Measurement Reference	Site Address	Highest PPV measured in any axis, mm/s
M25 J16/17 Slip Road	V2	Casa Llena, Sunnyhill Road, Rickmansworth WD3 9XN	0.58 (Z axis)

Table 5: Summary of measured PPV data over the monitoring period.

2.3 Exceedances of trigger level

2.3.1 Table 6 provides a summary of exceedances of the S61 trigger noise levels determined to be due to HS2 related construction noise measured during the reporting period, along with the findings of any investigation.

Table 6: Summary of exceedances of trigger levels.

Complaint Reference Number (if applicable)	Worksite Reference	Date and Time Period	ldentified Source	Results of Investigation (including noise monitoring results)	Actions Taken
-	-	-	-	-	-

2.3.2 There were no exceedances of trigger levels as defined in section 61 consents during the reporting period at any monitoring position.

2.4 **Complaints**

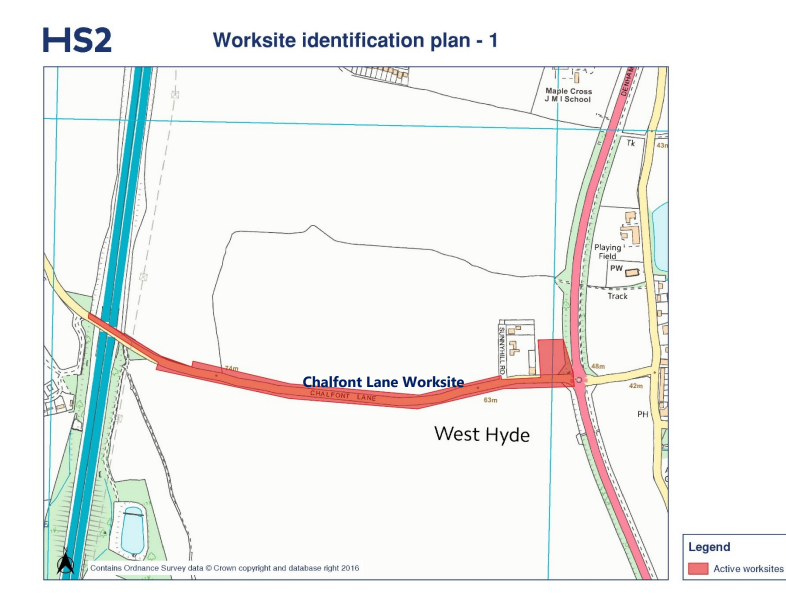
2.4.1 Table 7 provides a summary of complaint information related to noise and vibration received during the reporting period, along with the findings of any investigation.

Table 7: Summary of complaints.

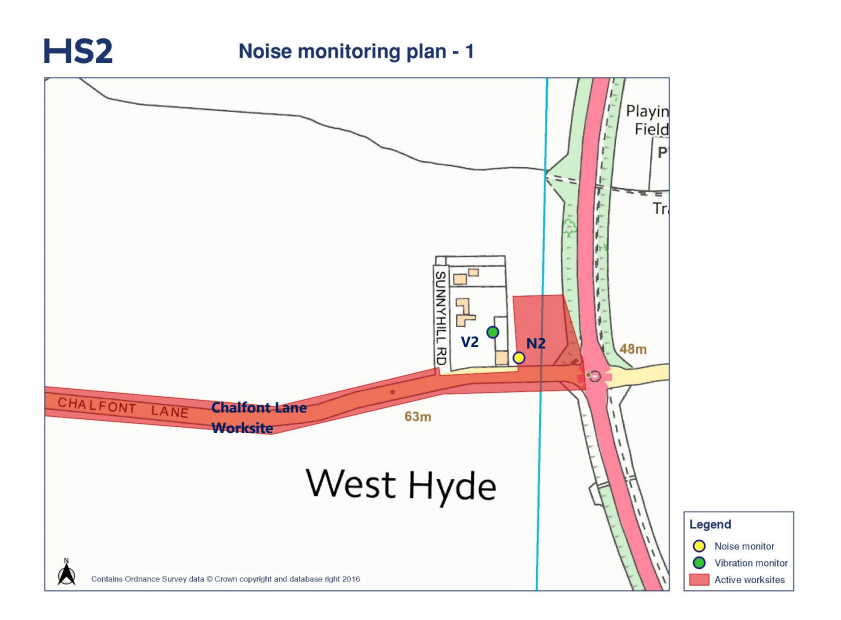
Complaint Reference Number	Worksite Reference	Description of Complaint	Results of Investigation	Actions Taken
-	-	-	-	-

- 2.4.2 No complaint regarding HS2 related construction noise or vibration were received during the reporting period in the TRD area.
- 2.4.3 However, a complaint was received from a resident in September concerning vibration damage at a property on Sunnyside Lane. Following receipt of the complaint a vibration monitor was installed on the 12th October within the property, approximately 40m away from the nearest location of works. Vibration levels measured in October are presented in Section 2.2 and in Appendix C. High values of PPV were measured throughout the measurement, however no construction activities undertaken during the reporting period at HS2 worksites are likely to have caused high vibration levels over this distance. Vibration levels measured during periods of work were always below 1mm/s, and would not have the potential to cause vibration damage to buildings.

Appendix A Site Locations



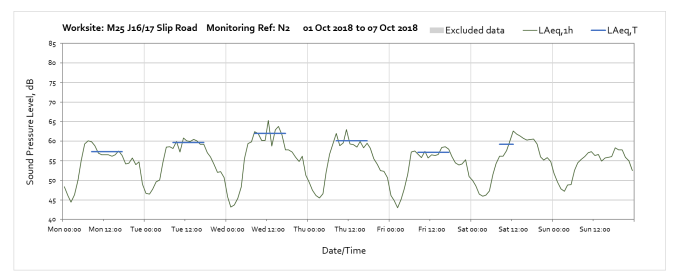
Appendix B Monitoring Locations

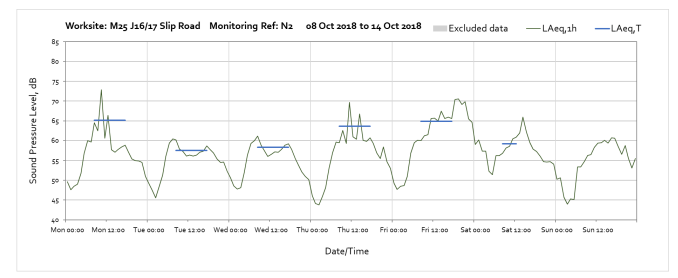


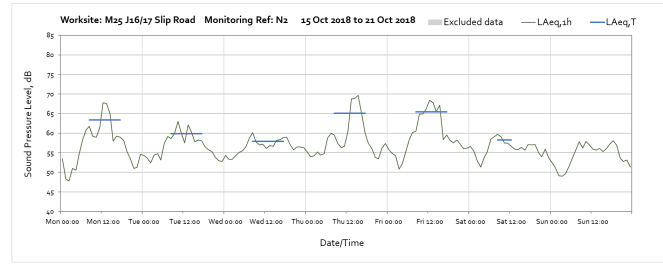
Appendix C Data

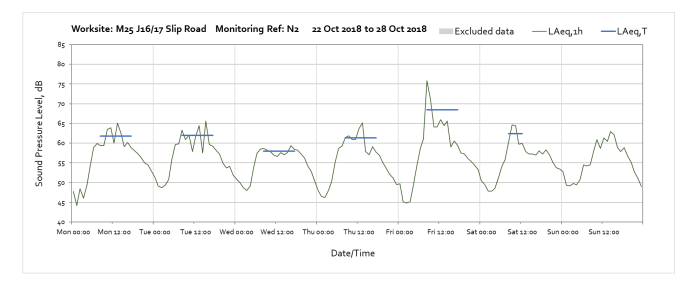
The following graphs show the hourly measured ambient noise level $L_{Aeq, 1h}$ and, where relevant, the averaged noise level $L_{Aeq,T}$ values, where the time period T is as specified in Table 1 of HS2 Information Paper E23. Periods with adversely weather affected noise levels are greyed out and have been excluded from the calculation of the $L_{Aeq,T}$ values.

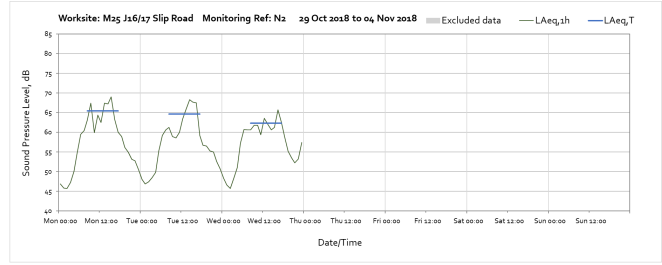
Worksite: M25 J16/17 Slip Road – Monitoring Ref: N2











Vibration

The following graphs show the hourly measured peak particle velocity PPV recorded during the monitoring period. The graphs show the resultant PPV due to vibration components on three orthogonal axis x, y and z. Peaks in the charts are within typical PPV vibration levels generated by normal household events, and were not related to HS2 construction activities. These data entries have been excluded to calculate values in Table 5.

