LONG-TERM REAL-TIME MONITORING

Forest Lodge Home Farm

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1.0 Introduction

SLR Consulting Limited (SLR) has been appointed by TJ Transport Limited (TJT) to undertake a programme of realtime noise monitoring at their quarry facility at Forest Lodge Home Farm, Fawley Road, Hythe, Hampshire, SO45 3NJ (the Site).

The noise monitoring is required in response to a deferment made by Hampshire Country Council's (HCC) planning department for the variation of Condition 28 of the planning permission to allow the use of additional mobile screening kit to improve operational efficiency of the Site.

This report outlines the monitoring methodology, noise limits and results for the period between Wednesday the 4th and Tuesday the 24th of November 2020.

Whilst reasonable effort has been made to ensure that this noise report is easy to understand, it is necessarily technical in nature. To assist the reader, a glossary of terminology is provided as Appendix 01.



2.0 Site Description

2.1 Site Location

The site is situated on Fawley Road in Hythe, Hampshire, SO45 3NJ. It is bounded by fields to the north and south, forest to the east and Fawley Road to the west.

The nearest noise-sensitive residential receptors (NSRs) as described in Chapter 8 of the Environmental Statement approved under Planning Permission 16/10450, are:

- Beech Crescent to the west;
- Maple Road to the west;
- Forest Lodge Home Farm to the north; and
- SSSI to the south.

The approximate site boundary is shown in red and the NSRs are given in blue in Figure 2-1.



Figure 2-1 Site location and NSRs



2.2 Site Operations

Figure 2-2 shows a plan of the site. It is understood that the current normal operations at the Site are situated in the middle of Phase 2.

Current operations at the Site include:

• Continuation of extraction and screening of materials from Phase 2.

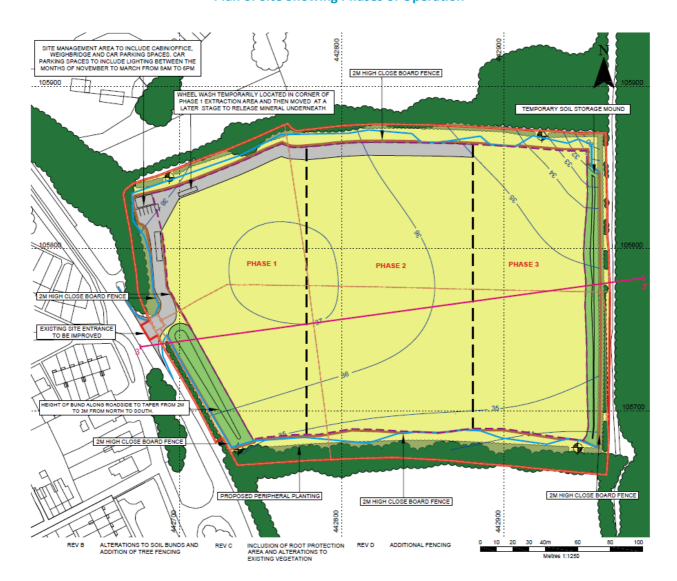


Figure 2-2 Plan of Site Showing Phases of Operation



2.3 Planning Conditions Relating to Noise

Condition 28 contained within planning permission 18/11586 related to noise and states:

'The total noise from operations at the hereby approved site shall not exceed 55dB L_{Aeq 1 hour} (free field) at the boundary of the nearest noise sensitive properties (as identified within chapter 8 of the Environmental Statement approved under planning permission 16/10450).'

2.4 Deferment and Noise Complaints

The planning application for additional mobile screening kit to improve operation efficiency of the Site was deferred by the planning committee of HCC.

HCC stated:

"The committee were concerned at the number of complaints being received from local residents concerning noise this year and the risk of this being exacerbated through additional plant being added via this application."

HCC also stated:

"We need TJs to have a think about what can be done here as we will need to report back to Committee with solutions. The original permission's ES contains noise monitoring locations to the west of the site. Could these be more routinely monitored? Could additional locations be added? Looking at real time monitoring, which is employed at a site in Pennington in the New Forest, have TJs ever considered this?"

In view of the above, SLR consulted with the Environmental Health department of HCC to agree a programme of real-time monitoring, further details of this consultation are provided in Section 3.4.



3.0 Monitoring Methodology

A sound level meter with real-time monitoring capabilities was installed at the Site on Tuesday the 3rd of November 2020, the monitoring methodology is described below.

3.1 Monitoring Location

The sound level meter was installed at a location on the northern boundary of the Site, at a location representative of the western extents of phase 2, as shown on Figure 3-1 below.

The approximate location of the screener, which is considered to be the main noise source at the Site, and the location of the weighbridge is also shown on the image.



Figure 3-1 Monitoring Location

3.1.1 Reasons for Choosing the Monitoring Location

It is understood that the most sensitive receptors are residential properties located to the west of the Site on Beach Crescent and Maple Road, however the noise climate at these receptors during the daytime is dominated by road traffic noise from Fawley Road, which was determined by observations made by the qualified acoustician¹ on the 3rd of November 2020.

It also should be noted that SLR undertook a baseline survey at these properties in January 2016 as part of a planning application for the Site, the results of the baseline survey showed that the measured ambient ($L_{Aeq,T}$) noise levels in absence of any quarry operations were above 55dB, which is above the noise limit outlined in Condition 28.

In view of the above it was considered that if the meter was positioned on the western boundary of the Site which is closest to the residential properties, road traffic noise, and not noise being generated by operations at the Site, would significantly influence the measured levels and have the potential to cause exceedances in the noise limits.

Therefore, a monitoring position needed to be selected where the noise being generated by everyday operations at the Site was prominent, but the meter would not interfere with Site operations and be safe from accidental damage.

As shown on Figures 2-2 and 3-1, extraction operations are currently being undertaken in phase 2 part of the quarry with the screener located towards the centre of the Site.

The surveyor therefore chose the position shown on Figure 3-1, as the noise from Site operations was prominent, and the noise environment was not significantly influenced by road traffic noise from Fawley Road. The main noise sources from the quarry consisted of the screening of material and mobile plant movements.

The selected location is also adjacent to the haul route, which is utilised by mobile plant travelling from the Site compound to the working area within the quarry and by tipper lorries accessing the Site, consequently worst-case noise levels from vehicle movements are also being captured.

3.2 Monitoring Equipment

Details of the equipment installed at the Site are shown in Table 3-1 below.

The sound level meter was calibrated on set-up on the 3rd of November and during a scheduled Site visit on the 25th of November 2020 an acoustic calibrator and no significant drifts were observed. The calibration chain is traceable via the United Kingdom Accreditation Service to national standards held at the National Physical Laboratory

Table 3-1 Survey Equipment

Survey Location	Equipment	Serial Number
Northern Boundary	Rion NL-52 Type 1 Sound Level Meter	00976174
	Rion NC-74 Acoustic Calibrator	34478298

The meter was set-up in free-field conditions at the monitoring location, i.e. at least 3.5m from the nearest vertical reflecting surface.

¹ The acoustician has 8-years relevant experience, holds the I.o.A diploma in Acoustics and Noise Control and is a full member of the I.o.A.



Nosie levels are being measured on a continuous basis and logged every 1-hour and the following noise level indices are being recorded:

- L_{Aeq,T} The A-weighted equivalent continuous noise level over the measurement period T.
- L_{Amax} The maximum A-weighted noise level during the measurement period.

3.3 Noise Limits

As stated in Section 2.3, the Site is subject to a planning condition which specifies a noise limit of 55dB $L_{Aeq 1 hour}$ (free field) at the boundary of the nearest noise sensitive properties.

The monitoring location shown in Figure 3-1 is closer to the working area than the nearest noise-sensitive receptors shown on Figure 2-1.

Further to the above, the Site has also a number of complexities i.e. plant can operate over a wide area, and the noise meter is adjacent to the haul route, therefore a preliminary limit of $70dB(A) L_{Aeq 1 hour}$ (free field), was set at the monitoring location between the 4rd of November and the 19th of November 2020.

A secondary limit of 90dB $L_{Amax-1min}$ was also set at the monitoring location.

If either of the limits is exceeded an audio file is created, so that the cause of the exceedance can be identified. The purpose of the maximum (L_{Amax}) noise limit is to gather audio data of instantaneous 'one-off' events, in-case a complaint is received from such an event.

The 70dB (A) $L_{Aeq 1 hour}$ limit was amended to 65 dB(A) $L_{Aeq 1 hour}$ (free field) from 16:00 on the 19th of November 2020. The reason for this is to gain further audio files of everyday workings at the Site in case these are required by any of the relevant parties involved.

It should be noted that these limits would be subject to change if:

- They pose an undue constraint on operations at the Site, and in the absence of complaints, they may be revised upwards; and
- Complaints arise and the source be attributed to Site, they may need to be reduced downwards, especially if plant is operating closer to the Receptor than the monitoring position.

3.3.1 Alerts and Web-access

If the noise levels over a 1-hour period are within 3dB of the specified limit (67dB between the 4th and 19th of November and 62dB from the 19th of November onwards) an 'Amber Alert' is sent via email to all the relevant parties, this is a notification to warn the operator that noise levels are approaching the limit, and to investigate if necessary.

If the noise levels over a 1-hour period exceeds the relevant noise limit (70dB between the 4th and 19th of November and 65dB from the 19th of November onwards) then a 'Red Alert' is sent and it may be necessary to investigate the reasons why.

Access has been granted to all the relevant parties involved (SLR, TJ Waste and HCC) so the noise levels being measured can be seen in real-time.

3.4 Consultation with HCC

SLR have consulted with the Environmental Health Department of HCC regarding the monitoring methodology and specified limits.

In an email response from Arran Harmer, the Environmental Protection Officer (EHO) for HCC, on the 17th of November 2020 he stated that he had no particular concerns or queries regarding the monitoring, he also stated that the report should describe how the on-site level of 70dB relates to the receptor locations and why it was necessary to choose the monitoring position selected.

SLR will continue to liaise with Mr Harmer for the duration of the monitoring programme.

4.0 Monitoring Results

The results are for the monitoring period between the 4th and 24th of November 2020.

4.1 Analysis of Results

The measured noise data is presented in graphical form in Figure 02-1 in Appendix 02. It must be noted that no data is presented after Friday the 20th of November as the batteries in the meter ran out of power during the morning of the 21st of November 2020.

In view of the above, SLR visited the Site on Wednesday the 25th of November 2020 to a perform a battery change.

The data for Sunday the 8th and 15th of November is also not shown on the graph as the Site was not operating during these periods.

It can be seen from the graph that the noise limit was exceeded on the following occasion;

• Between 09:00 and 10:00 on Thursday the 19th of November 2020.

SLR has listened to the audio file for the above period and it was determined that the exceedance was due to items of mobile plant passing the monitoring position.

From further analysis of the data it can also be seen that during the early morning periods (09:00 to 11:00) the measured noise levels are typically higher, this can be explained as during these periods the mobile plant is travelling from the Site compound to the working area.

It must be noted that though the limit was exceeded on one occasion and there were several other instances where the measured noise levels were close to the limits, this does not mean that the limits were exceeded at the nearest noise sensitive receptors.

As previously explained a maximum noise limit was also specified at the monitoring location, the main purpose of this was so audio files would be created, SLR has listened to the audio files and the majority of the exceedances in maximum levels are being caused by mobile plant movements close to the sound level meter.

A slight exceedance in the noise limits from a source so close to the meter, would still be well below the limits at the nearest receptors due to the distances involved.

To further justify the above, SLR has modelled an item of mobile plant moving from the Site compound along the defined haul route to the working area, within the Cadna/A modelling software.

With reference to the noise map, if the noise levels from mobile plant were predicted to be 70.3 dB, $L_{Aeq,1-hour}$ at the monitoring position, which reflects the level measured on the 19th of November, the worst-case predicted noise levels at the nearest receptors would be 46.9dB which is well below the 55dB limit.

Further to the above, If the noise limits were being exceeded, or the measured noise levels were close to the limits constantly throughout the working day then the operator may have to investigate the reasons for this and implement suitable noise mitigation measures if required.

Finally, no noise related complaints were received by the Site for the monitoring period between the 4th and 24th for November 2020.

5.0 Conclusion

SLR has been appointed by TJT to undertake a programme of real-time noise monitoring at their quarry facility at Forest Lodge Home Farm, Fawley Road, Hythe, Hampshire, SO45 3NJ.

The noise monitoring is required in response to a deferment made by Hampshire Country Council's (HCC) planning department for the variation of Condition of the planning permission to allow the use of additional mobile screening kit to improve operation efficiency of the Site.

This report has outlined the monitoring methodology, noise limits and results for the period between Wednesday the 4th and Tuesday the 24th of November 2020.

The results of the monitoring has shown that the noise limit at the monitoring location was exceeded on one occasion; however it was determined that the exceedance was due to items of mobile plant passing the monitoring location and not from everyday operations in the working area.

Further to the above no noise related complaints were received by the Site for the monitoring period between the 4th and 24th for November 2020.



APPENDIX 01

Glossary of Terminology



In order to assist the understanding of acoustic terminology and the relative change in noise, the following background information is provided.

The human ear can detect a very wide range of pressure fluctuations, which are perceived as sound. In order to express these fluctuations in a manageable way, a logarithmic scale called the decibel, or dB scale is used. The decibel scale typically ranges from 0dB (the threshold of hearing) to over 120dB. An indication of the range of sound levels commonly found in the environment is given in the following table.

Sound Level	Location
OdB(A)	Threshold of hearing
20 to 30dB(A)	Quiet bedroom at night
30 to 40dB(A)	Living room during the day
40 to 50dB(A)	Typical office
50 to 60dB(A)	Inside a car
60 to 70dB(A)	Typical high street
70 to 90dB(A)	Inside factory
100 to 110dB(A)	Burglar alarm at 1m away
110 to 130dB(A)	Jet aircraft on take off
140dB(A)	Threshold of Pain

Table 01-1Sound Levels Commonly Found in the Environment

Acoustic Terminology

- dB (decibel) The scale on which sound pressure level is expressed. It is defined as 20 times the logarithm of the ratio between the root-mean-square pressure of the sound field and a reference pressure (2x10⁻⁵ Pa).
- dB(A) A-weighted decibel. This is a measure of the overall level of sound across the audible spectrum with a frequency weighting (i.e. 'A' weighting) to compensate for the varying sensitivity of the human ear to sound at different frequencies.
- L_{Aeq} L_{Aeq} is defined as the notional steady sound level which, over a stated period of time, would contain the same amount of acoustical energy as the A-weighted fluctuating sound measured over that period.
- $L_{10} \& L_{90}$ If a non-steady noise is to be described it is necessary to know both its level and the degree of fluctuation. The *L*n indices are used for this purpose, and the term refers to the level exceeded for n% of the time. Hence L_{10} is the level exceeded for 10% of the time and as such can be regarded as the 'average maximum level'. Similarly, L_{90} is the 'average minimum level' and is often used to describe the background noise. It is common practice to use the L_{10} index to describe traffic noise.
- L_{Amax} is the maximum A-weighted sound pressure level recorded over the period stated. L_{Amax} is sometimes used in assessing environmental noise where occasional loud noises occur, which

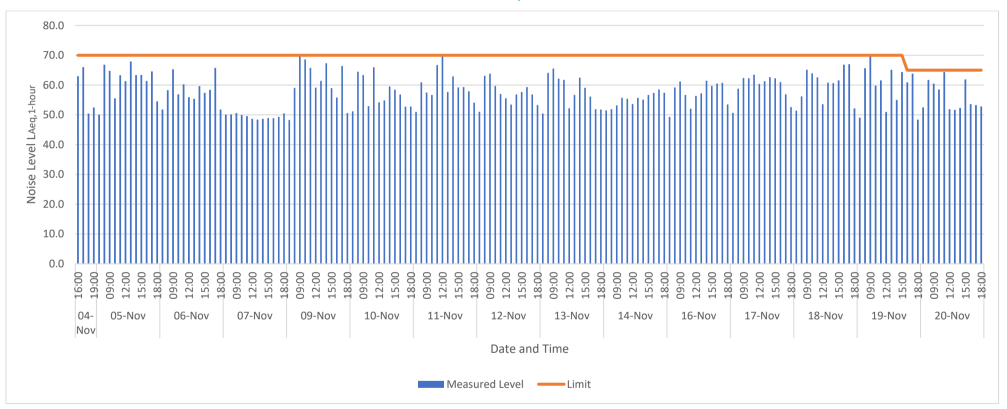


may have little effect on the overall L_{eq} noise level but will still affect the noise environment. Unless described otherwise, it is measured using the 'fast' sound level meter response.

APPENDIX 02

Noise Data Graph





SLR

Figure 02-1 Measured Noise Levels, dB

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