

PEAK acoustics



Noise Impact Assessment

Client: Mohammad Anwar

Site: 2, 4 & 6 Thornton Lodge Road, Huddersfield, HD1 3JQ

Reference No. 0404248NR

Revision: 0.0

Date of Issue: 13/05/2024

Project Consultant

T. Brown BSc (Hons) MIOA
Acoustic Consultant
tom@acousticsurveys.co.uk

Proofing Consultant

Molly-Sue Bisset
Office Manager
molly@acousticsurveys.co.uk

Email: sales@acousticsurveys.co.uk | **Office** 0330 043 1764

Web: www.acousticsurveys.co.uk

Peak Acoustics Ltd, PO Box 724, Macclesfield, Cheshire, SK10 9DH

Executive Summary

A noise assessment has been undertaken at 2, 4 & 6 Thornton Lodge Road, Huddersfield in relation to the proposed change of use of part of the site to residential flats.

Environmental noise monitoring has been undertaken at the site from the 22nd – 23rd April 2024. Noise affecting the development was determined to be primarily from road traffic.

A glazing and ventilation scheme has been given to ensure conditions in habitable rooms remain within the desired design criteria of BS8233:2014. The derived scheme is summarised below.

Glazing & Ventilation Scheme

Internal Space	Glazing		Ventilation	
	Minimum Performance $R_w (+C_{tr})$	Example Specification	Minimum Performance $D_{ne,W} + C_{tr} (Open)$	Example Specification
Living Areas	30 (26)	Double Glazing: 4/16/4	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50
Bedrooms	37 (31)	Double Glazing: 4/16/10	45	Passive Thru-Wall Vent: Passivent Fresh 80dB
Dining Rooms	30 (26)	Double Glazing: 4/16/4	32	Hit & Miss Trickle Vent (Open): Titon Trimvent XS13 4400EA
Bedrooms (Rear)	34 (29)	Double Glazing: 4/16/6	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50
Dining Rooms (Rear)	34 (29)	Double Glazing: 4/16/6	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50

Internal noise levels are anticipated to be within the guidelines of BS8233 with comments from ProPG.

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1. Introduction

1.1. Proposal

It is proposed to develop parts of the site at 2, 4 and 6 Thornton Lodge Road to incorporate 3 dwellings at ground floor level and 1st floor level of No. 6. The site has previously been used as a restaurant.

1.2. Reason for Assessment

A noise assessment is to be submitted as part of the planning application to ensure desirable noise levels are met within the habitable rooms of the proposed development and external amenity areas. The assessment aims to provide a sound insulation scheme for the development.

1.3. Planning Conditions

No planning conditions are understood to have been set for the project as the noise assessment will be submitted alongside an upcoming planning application.

1.4. Assessment Guidance Documentation

Guidance on the assessment and design criteria will be drawn from BS8233:2014 - *Guidance on sound insulation and noise reduction for buildings*. Table 4 in Section 7.7.2 of this standard suggests indoor ambient noise levels for dwellings.

Additional guidance will be drawn from 'ProPG: Planning & Noise' which was published "*to provide practitioners with guidance on a recommended approach to the management of noise within the planning system in England.*"

Where necessary, mitigation recommendations will be given to comply with the requirements of the National Planning Policy Framework (2021) and the Noise Policy Statement for England (2010). Further information on all guidance documentation can be found in **Appendix H**.

2. Environmental Noise Survey

2.1. Survey Measurement

To assess the environmental noise levels affecting the proposed development, an unattended noise survey was undertaken at the site from 22nd – 23rd April 2024. This period was selected to capture events and noise levels on a typical weekday from surrounding roads as well as noise from other nearby residential and commercial sources.

Measurements of $L_{Aeq,T}$ and L_{AFmax} were logged in 5- minute intervals in accordance with the provisions of BS7445 - '*Description and Measurement of Environmental Noise*'.

2.2. Measurement Location

Monitoring position M1 is located out of a 1st floor window. The microphone was positioned approximately 4.5 metres above ground level. A -3dB correction has been applied to measured data to account for proximity to the building façade.

The site and monitoring locations are shown below in **Figure 1**.

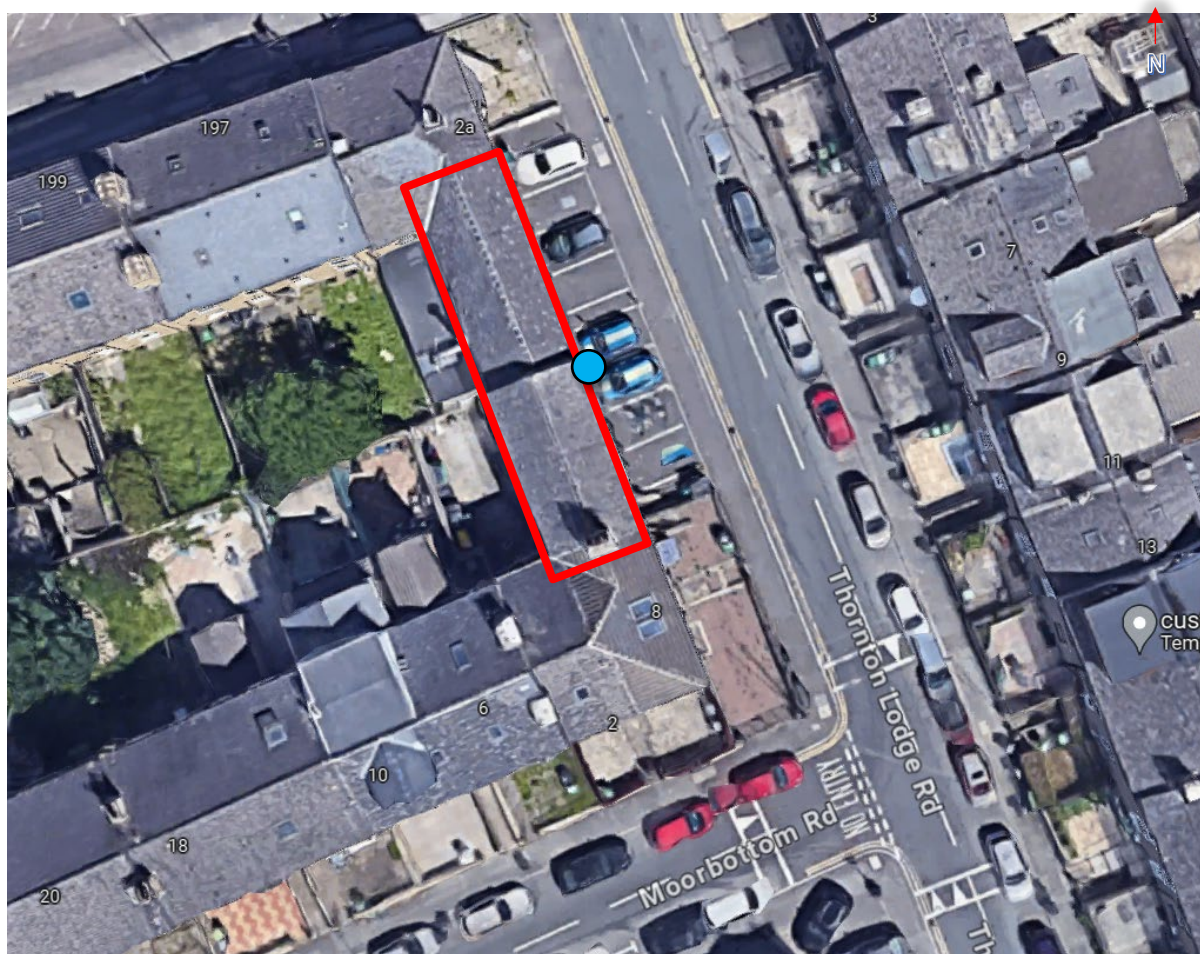


Figure 1: Site & Measurement Locations – [google.com/maps](https://www.google.com/maps)

 Monitoring Location (M1)

 Site Boundary (Approx.)

2.3. Site Descriptions

The site is located mid-terrace on Thornton Lodge Road in Huddersfield. The 1st floor of the site is pre-existing residential flats.

To the North of the site is Manchester Road which is a busy main road and bus route. To the East of the site on the opposite side of Thornton Lodge Road is a row of terraced houses with on-road parking.

To the South and West of the site are more terraced houses along Moorbottom Road and Thornton Lodge Road. To the rear of the site are the enclosed external amenity areas of neighbouring properties.

2.4. Noise Affecting the Development

The primary noise source affecting the development was identified as road traffic from passing cars, vans, HGV's and buses. Secondary sources were noted as pedestrians passing the site, contractors on site and birdsong.

2.5. Environmental Noise Survey Results

The results from the noise monitoring location M1 are summarised below.

The full-time history of the noise monitoring data is given in **Appendix E**.

Measurement	Date(s)	Period	L _{Aeq} (dB)	Typical* L _{AFmax} (dB)
M1	22 nd & 23 rd April 2024	Day (15hr Aggregate Periods)	62	-
	22 nd – 23 rd April 2024	Night (8hr)	56	78

Table 1: Environmental Measurement Summary

* The given 'Typical' L_{AFmax} levels are an average of the spectra of the noisiest 10 events of the night-time period.

2.6. Weather Conditions

Daytime temperatures of 7 °C were noted during the survey with winds of 1 – 5m/s. Detailed weather conditions are given in **Appendix C**.

2.7. Measurement Equipment

Measurement equipment complies with accuracy requirements for common environmental noise measurement standards. Equipment was calibrated before and after use and no significant drift occurred during measurements. Up-to-date calibration certification can be provided upon request. A detailed equipment list is given in **Appendix B** with calibration information in **Appendix D**.

3. Internal Noise Level Assessment

3.1. Design Criteria

BS8233:2014 - *Guidance on sound insulation and noise reduction for buildings* suggests indoor ambient noise levels for dwellings in Table 4, Section 7.7.2. These are summarised below.

Activity	Location	07:00 to 23:00	23:00 to 07:00
Resting	Living Room	35 dB L _{Aeq,16hour}	-
Dining	Dining room/area	40 dB L _{Aeq,16hour}	-
Sleeping	Bedroom	35 dB L _{Aeq,16hour}	30 dB L _{Aeq,8hour}

Table 2: Indoor Ambient Noise Levels for Dwellings

BS8233 states that the guideline values given above are for 'noise without character', further stating:

“Noise has a specific character if it contains features such as a distinguishable, discrete and continuous tone, is irregular enough to attract attention, or has strong low-frequency content, in which case lower noise limits might be appropriate.”

Table 4 of BS8233 also has accompanying notes that were subject to additions in ProPG. The relevant notes with the additions of ProPG are given below.

“In most circumstances in noise sensitive rooms at night (e.g. bedrooms) good acoustic design can be used so that individual noise events do not normally exceed 45dB LAmax,F more than 10 times a night.”

In considering the noise climate affecting the proposed development, as discussed in Section 2.4, it is deemed appropriate to use guidelines set out in BS8233 and ProPG to ensure the internal criteria set out by the WHO for internal noise maxima LAmax and internal LAeq.

3.2. Assessment Noise Levels

In the interest of a robust assessment, the loudest of the measurement intervals, subject to irregular events, are to be considered in the assessment of internal noise levels and determining the sound insulation scheme.

The resultant external noise levels for the assessment of internal ambient noise levels are summarised in the table below.

Period	LAeq,T (dB)	LAmax (dB)
Daytime (1hr)	64	-
Night (1hr)	61	78

Table 3: Assessment Noise Levels

For the assessment of rooms with a rear aspect, a 5dB reduction will be applied to measured levels to account for shielding from the building structures.

3.3. Internal Noise Calculations

Internal noise levels have been calculated to demonstrate that the proposed dwellings can achieve the desired design criteria when appropriate glazing and ventilation systems are utilised.

Internal arrangements of the dwellings have been submitted by the client, proposed drawings by *DB Architects* have been used to scale room and glazing dimensions and can be found in **Appendix G**.

Assessment is not required for each individual room therefore a worst-case situation will be used in which the worst affected rooms/floors will be used.

Calculations of internal ambient noise levels have been undertaken using the ‘rigorous calculation’ method given in Annex G2 of BS8233:2014. Full details of the calculations are provided in **Appendix F**.

4. Sound Insulation Scheme

4.1. External Building Envelope

Material build-up of the façade will significantly dictate the noise levels within the proposed dwelling. For the purposes of this report, the heavyweight construction of the façade is assumed to provide a minimum sound reduction of 49 dB R_w .

Where the roof is to be utilised as a voided loft space with thermal insulation, no further details are required. If the proposed dwelling has rooms within the roof space, the additional material build-up will be assumed at a minimum sound reduction of 45 dB R_w . An example roof construction is provided within **Appendix J**.

4.2. Glazing and Ventilation

The following glazing and ventilation scheme for the development has been derived with a view of achieving the internal noise level criteria given in Table 2.

Internal Space	Glazing		Ventilation	
	Minimum Performance $R_w (+C_{tr})$ ^[1]	Example Specification ^[2]	Minimum Performance $D_{ne,W} (+C_{tr})$ (Open)	Example Specification ^[3]
Living Areas	30 (26)	Double Glazing: 4/16/4	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50
Bedrooms	37 (31)	Double Glazing: 4/16/10	45	Passive Thru-Wall Vent: Passivent Fresh 80dB
Dining Rooms	30 (26)	Double Glazing: 4/16/4	32	Hit & Miss Trickle Vent (Open): Titon Trimvent XS13 4400EA
Bedrooms (Rear)	34 (29)	Double Glazing: 4/16/6	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50
Dining Rooms (Rear)	34 (29)	Double Glazing: 4/16/6	40	Acoustically Treated Trickle Vent (Open): Titon Xtra Sound Attenuator V75+C50

Table 4: Glazing & Ventilation Scheme

N.B. Note that other glazing configurations and ventilators can achieve the given minimum performance requirements.

[1] The sound insulation value of the glazing should take into account the glass as well as the frame and perimeter seal.

[2] Example glazing specification format given as 'XXmm Float / 16mm Air gap / XXmm Float'

[3] It is noted that BS8233 section 7.2.2 states 'If relying on closed windows to meet the guide values, there needs to be an appropriate alternative ventilation that does not compromise the façade insulation or the resulting noise level'. This statement implies that the use of closed windows and an alternative means of ventilation is acceptable.

5. Internal Noise Levels

It is determined that by using mitigation as specified in **Table 4** for the building façades, the outcome summarised in the following table is achieved.

Internal Space	Noise Parameter	Internal Noise Level (dB)	Within Design Criteria?
Living Room	Daytime $L_{Aeq, 16hr}$	34	Yes
Bedroom	Daytime $L_{Aeq, 16hr}$	30	Yes
	Night-time $L_{Aeq, 8hr}$	26	Yes
	Night-time $L_{Amax F}$	45	Yes
	Daytime $L_{Aeq, 16hr}$	29	Yes
Bedroom (rear)	Night-time $L_{Aeq, 8hr}$	25	Yes
	Night-time $L_{Amax F}$	44	Yes

Table 5: Internal Noise Levels

For the daytime assessment for living areas, the desirable limit of BS8233:2014 suggests a guideline of 35 dB $L_{Aeq, 16hr}$ for resting conditions, and up to 40 dB is considered acceptable for necessary developments.

All results, with the implementation of the derived sound insulation scheme given in **Table 4**, would place the internal daytime noise levels below 35 dB, therefore within the desired limit.

For the night-time assessment for bedrooms, BS8233:2014 suggests a desirable guideline of 30 dB $L_{Aeq, 8hr}$ for sleeping conditions, with an acceptable limit of 35 dB $L_{Aeq, 8hr}$.

Implementation of the derived sound insulation scheme given in **Table 4** would place the internal continuous night-time noise levels below 30 dB, therefore within the desirable category.

For the night-time assessment for bedrooms, ProPG suggests that individual noise events do not normally exceed 45dB $L_{Amax, F}$ more than 10 times a night.

Implementation of the derived sound insulation scheme given in **Table 4** would place the internal $L_{Amax, F}$ night-time events below 45 dB, therefore within the criteria.

6. External Amenity Areas

Site plans do not show any spaces for use as external amenity and so this has not been considered within the assessment.

7. Sound Insulation to Retail Units

The guidance in Approved Document E (ADE) regarding commercial uses is simply that a higher standard of sound insulation may be required between spaces separating domestic and non-domestic purposes, and that the appropriate level of sound insulation required will depend on the noise generated in the non-domestic space.

For guidance, an improvement of +10dB compared with the normal residential sound insulation requirements might typically be suitable for general commercial use. A review of the proposals for the constructions separating the various spaces within the development may be required at a later stage.

Such an assessment can be undertaken once the proposed plans have been confirmed and detailed construction proposals are available for review.

8. Conclusions

A noise assessment has been undertaken at 2, 4 & 6 Thornton Lodge Road, Huddersfield in relation to the proposed change of use of part of the site to residential flats.

Environmental noise monitoring has been undertaken at the site from the 22nd – 23rd April 2024. Noise affecting the development was determined to be primarily from road traffic.

A glazing and ventilation scheme has been given to ensure conditions in habitable rooms remain within the design criteria.

Internal noise levels are anticipated to be within the guidelines of BS8233 with comments from ProPG.

APPENDIX A – Measurement Details

Measurement(s)	Kit	Start Date	Start Time	End Date	End Time
M1	A3	22/04/24	10:55	23/04/24	09:50

APPENDIX B - Equipment Details

Kit	Equipment	Make	Model	Class	Serial Number
A3	Sound Meter	Svantek	971	1	41980
A3	Pre-Amp	Svantek	SV18	1	44331
A3	Microphone	ACO	7052E	1	60249
4	Calibrator	Svantek	SV33	1	90107

APPENDIX C - Meteorology Details

Date	Temp C°	Wind Speed m/s	Wind Direction	Humidity %	Precipitation mm	Cloud Cover (Oktas)
22/04/2025	7	1	SE	88	0.2	8/8
23/04/2025	7	5	N	76	0.0	8/8

APPENDIX D - Calibration Details

Kit	Calibrator Ref Level (dB)	Deviation Before (dB)	Deviation After (dB)
A3	113.80	0.41	0.50

APPENDIX E – Noise Survey Time History



Figure 2: M1 Noise Measurement Time History, 22nd - 23rd April 2024

APPENDIX F – BS8233 Rigorous Design Calculations

No.6 - Living Room																																			
BS8233:2014 Façade Noise Break In Calculator																																			
Daytime External Noise Level - LAeq - 1 hour						<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>125</th><th>250</th><th>500</th><th>1k</th><th>2k</th><th>dBA</th> </tr> <tr> <td>66.9</td><td>63.4</td><td>58.0</td><td>59.2</td><td>56.1</td><td>63</td> </tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td><td> </td><td> </td><td> </td></tr> </table>						125	250	500	1k	2k	dBA	66.9	63.4	58.0	59.2	56.1	63												
125	250	500	1k	2k	dBA																														
66.9	63.4	58.0	59.2	56.1	63																														
Night-time External Noise Level - LAeq - 1 hour																																			
Night-time Lmax Noise Levels - 10 times per night																																			
Room Properties						Room Coefficient																													
Width (m)	Height (m)	Depth (m)	Glazing	Reverb Time		10	10	11	11	11	A																								
4	2.4	4.5	1.5	0.7		0.7	0.7	0.7	0.6	0.6	RT																								
Façade Construction						SRI (Sound Reduction Index)																													
Wall Construction		Brick and block, 75mm cavity, 60mm Fibreglass				31	46	43	49	56	49(44)																								
Roof Construction		Not Within Roof Space				0	0	0	0	0	N/A																								
Glazing Spec		4 / 16 / 4				24	18	26	40	45	30(26)																								
Ventilation Spec		Acoustically Treated Trickle Vent (Open)				40.7	38.8	35.8	42.3	43.9	40																								
Calculation Results																																			
Daytime Internal Noise Level - LAeq				Target Value <	35	125	250	500	1k	2k	dBA																								
Night-time Internal Noise Level - LAeq				Target Value <		25.6	31.9	26.0	21.2	17.0	33.9																								
Internal Lmax Noise Levels				Target Value <																															

Sound Insulation Requirement			
Minimum Sound Insulation Requirement			
Glazing	30(26)	dB R _{W(+Ctr)}	Suitable Systems
			Double Glazing
			4 / 16 / 4
Ventilation	40	D _{n,e,w+Ctr}	Acoustically Treated Trickle Vent (Open)
			Titon Xtra Sound Attenuator V75+C50
Suitable systems given as reference only. Other products that achieve the required sound insulation values are available.			

Calculations conducted in accordance with BS8233:2014 rigorous calculation method

$$L_{eq,2} = L_{eq,ff} + 10 \log_{10} \left(\frac{A_0}{S} 10^{-\frac{D_{A0}}{10}} + \frac{S_{wi}}{S} 10^{-\frac{R_{wi}}{10}} + \frac{S_{ew}}{S} 10^{-\frac{R_{ew}}{10}} + \frac{S_{tr}}{S} 10^{-\frac{R_{tr}}{10}} \right) + 10 \log_{10} \left(\frac{S}{A} \right) + 3$$

No.6 - Bedroom 1											
BS8233:2014 Façade Noise Break In Calculator											
Daytime External Noise Level - LAeq - 1 hour						125	250	500	1k	2k	dBA
Night-time External Noise Level - LAeq - 1 hour						66.9	63.4	58.0	59.2	56.1	63
Night-time Lmax Noise Levels - 10 times per night						61.0	59.1	55.6	57.7	53.0	61
Night-time Lmax Noise Levels - 10 times per night						82.2	79.4	73.4	69.9	67.4	76
Room Properties						Room Coefficient					
Width (m)	Height (m)	Depth (m)	Glazing	Reverb Time		9	10	10	11	11	A
4	2.4	4.4	1.5	0.7		0.7	0.7	0.7	0.6	0.6	RT
Façade Construction						SRI (Sound Reduction Index)					
Wall Construction		Brick and block, 75mm cavity, 60mm Fibreglass				31	46	43	49	56	49(44)
Roof Construction		Not Within Roof Space				0	0	0	0	0	N/A
Glazing Spec		4 / 16 / 10				27	23	33	41	48	37(31)
Ventilation Spec		Passive Thru-Wall Vent				42	43	43	49	64	45
Calculation Results											
Daytime Internal Noise Level - LAeq			Target Value <		35	125	250	500	1k	2k	dBA
Night-time Internal Noise Level - LAeq			Target Value <		30	24.5	27.1	20.0	17.3	7.1	29.8
Internal Lmax Noise Levels			Target Value <		45	18.5	22.8	17.6	15.8	3.9	25.6
Internal Lmax Noise Levels			Target Value <		45	39.8	43.0	35.4	28.1	18.4	45.3

Sound Insulation Requirement			
Minimum Sound Insulation Requirement			
Glazing	37(31)	dB R _{W(+Ctr)}	Suitable Systems
			Double Glazing
			4 / 16 / 10
Ventilation	45	D _{n,e,w+Ctr}	Passive Thru-Wall Vent
			Passivent Fresh 80dB
Suitable systems given as reference only. Other products that achieve the required sound insulation values are available.			

Calculations conducted in accordance with BS8233:2014 rigorous calculation method

$$L_{eq,2} = L_{eq,ff} + 10 \log_{10} \left(\frac{A_0}{S} 10^{\frac{-D_{0,2}}{10}} + \frac{S_{wi}}{S} 10^{\frac{-R_{w1}}{10}} + \frac{S_{ew}}{S} 10^{\frac{-R_{w2}}{10}} + \frac{S_{pi}}{S} 10^{\frac{-R_{p1}}{10}} \right) + 10 \log_{10} \left(\frac{S}{A} \right) + 3$$

No.6 - Dining Room											
BS8233:2014 Façade Noise Break In Calculator											
Daytime External Noise Level - LAeq - 1 hour						125	250	500	1k	2k	dBA
Night-time External Noise Level - LAeq - 1 hour						66.9	63.4	58.0	59.2	56.1	63
Night-time Lmax Noise Levels - 10 times per night											
Room Properties						Room Coefficient					
Width (m)	Height (m)	Depth (m)	Glazing	Reverb Time		7	7	8	8	8	A
2.8	2.4	4.4	1.5	0.6		0.7	0.7	0.6	0.6	0.6	RT
Façade Construction						SRI (Sound Reduction Index)					
Wall Construction		Brick and block, 75mm cavity, 60mm Fibreglass				31	46	43	49	56	49(44)
Roof Construction		Not Within Roof Space				0	0	0	0	0	N/A
Glazing Spec		4 / 16 / 4				24	18	26	40	45	30(26)
Ventilation Spec		Hit & Miss Trickle Vent (Open)				38.4	36.8	33.8	29.7	33.8	32
Calculation Results						125	250	500	1k	2k	dBA
Daytime Internal Noise Level - LAeq			Target Value <		40	27.1	33.3	28.2	33.5	27.6	37.9
Night-time Internal Noise Level - LAeq			Target Value <								
Internal Lmax Noise Levels			Target Value <								

Sound Insulation Requirement			
Minimum Sound Insulation Requirement			
Glazing	30(26)	dB R _{W(+Ctr)}	Suitable Systems Double Glazing 4 / 16 / 4
Ventilation	32	D _{n,e,w+Ctr}	Hit & Miss Trickle Vent (Open) Titon Trimvent XS13 4400EA
Suitable systems given as reference only. Other products that achieve the required sound insulation values are available.			

Calculations conducted in accordance with BS8233:2014 rigorous calculation method

$$L_{eq,2} = L_{eq,ff} + 10 \log_{10} \left(\frac{A_0}{S} 10^{\frac{-D_{0,0}}{10}} + \frac{S_{wi}}{S} 10^{\frac{-R_{w1}}{10}} + \frac{S_{ew}}{S} 10^{\frac{-R_{w2}}{10}} + \frac{S_{\pi}}{S} 10^{\frac{-R_{\pi}}{10}} \right) + 10 \log_{10} \left(\frac{S}{A} \right) + 3$$

No. 4 - Kitchen/Diner

BS8233:2014 Façade Noise Break In Calculator				
Daytime External Noise Level - LAeq - 1 hour				
Night-time External Noise Level - LAeq - 1 hour				
Night-time Lmax Noise Levels - 10 times per night				
Room Properties				
Width (m)	Height (m)	Depth (m)	Glazing	Reverb Time
4	2.4	3	1.32	0.6
Façade Construction				
Wall Construction	Brick and block, 75mm cavity, 60mm Fibreglass			
Roof Construction	Insul Uprated Tiled Roof			
Glazing Spec	4 / 16 / 6			
Ventilation Spec	Acoustically Treated Trickle Vent (Open)			
Calculation Results				
Daytime Internal Noise Level - LAeq		Target Value <	35	
Night-time Internal Noise Level - LAeq		Target Value <	30	
Internal LAmaz Noise Levels		Target Value <	45	

125	250	500	1k	2k	dBA
61.9	58.4	53.0	54.2	51.1	58
56.0	54.1	50.6	52.7	48.0	56
77.2	74.4	68.4	64.9	62.4	71

Room Coefficient					
7	7	8	8	8	A
0.7	0.7	0.6	0.6	0.6	RT

SRI (Sound Reduction Index)					Rw
31	46	43	49	56	49(44)
32	44	52	54	56	53(45)
24	21	29	43	43	34(29)
40.7	38.8	35.8	42.3	43.9	40

125	250	500	1k	2k	dBA
23.1	25.1	19.9	15.9	12.3	28.3
17.1	20.8	17.5	14.4	9.1	24.2
38.4	41.1	35.3	26.6	23.6	43.8

Sound Insulation Requirement

Minimum Sound Insulation Requirement			Suitable Systems
Glazing	34(29)	dB R _{W(+Ctr)}	Double Glazing 4 / 16 / 6
Ventilation	40	D _{n,e,w+Ctr}	Acoustically Treated Trickle Vent (Open) Titon Xtra Sound Attenuator V75+C50

Suitable systems given as reference only. Other products that achieve the required sound insulation values are available.

Calculations conducted in accordance with BS8233:2014 rigorous calculation method

$$L_{eq,2} = L_{eq,ff} + 10 \log_{10} \left(\frac{A_0}{S} 10^{\frac{-D_{fa}}{10}} + \frac{S_{wi}}{S} 10^{\frac{-R_{w1}}{10}} + \frac{S_{ew}}{S} 10^{\frac{-R_{w2}}{10}} + \frac{S_{tr}}{S} 10^{\frac{-R_{tr}}{10}} \right) + 10 \log_{10} \left(\frac{S}{A} \right) + 3$$

No.4 - Bedroom 2

BS8233:2014 Façade Noise Break In Calculator					
Daytime External Noise Level - LAeq - 1 hour					
Night-time External Noise Level - LAeq - 1 hour					
Night-time Lmax Noise Levels - 10 times per night					
Room Properties					
Width (m)	Height (m)	Depth (m)	Glazing	Reverb Time	
3.3	2.4	3.1	1.32	0.6	
Façade Construction					
Wall Construction	Brick and block, 75mm cavity, 60mm Fibreglass				
Roof Construction	Insul Uprated Tiled Roof				
Glazing Spec	4 / 16 / 6				
Ventilation Spec	Acoustically Treated Trickle Vent (Open)				
Calculation Results					
Daytime Internal Noise Level - LAeq		Target Value <	35		
Night-time Internal Noise Level - LAeq		Target Value <	30		
Internal LAmaz Noise Levels		Target Value <	45		

125	250	500	1k	2k	dBA
61.9	58.4	53.0	54.2	51.1	58
56.0	54.1	50.6	52.7	48.0	56
77.2	74.4	68.4	64.9	62.4	71

Room Coefficient					
6	6	7	7	7	A
0.7	0.6	0.6	0.5	0.5	RT

SRI (Sound Reduction Index)					Rw
31	46	43	49	56	49(44)
32	44	52	54	56	53(45)
24	21	29	43	43	34(29)
40.7	38.8	35.8	42.3	43.9	40

125	250	500	1k	2k	dBA
23.5	25.6	20.5	16.5	12.9	28.8
17.5	21.4	18.1	15.0	9.7	24.8
38.8	41.6	35.9	27.2	24.1	44.3

Sound Insulation Requirement

Minimum Sound Insulation Requirement			Suitable Systems
Glazing	34(29)	dB R _{W(+Ctr)}	Double Glazing 4 / 16 / 6
Ventilation	40	D _{n,e,w+Ctr}	Acoustically Treated Trickle Vent (Open) Titon Xtra Sound Attenuator V75+C50

Suitable systems given as reference only. Other products that achieve the required sound insulation values are available.

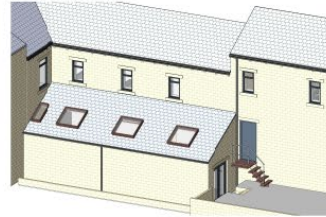
Calculations conducted in accordance with BS8233:2014 rigorous calculation method

$$L_{eq,2} = L_{eq,ff} + 10 \log_{10} \left(\frac{A_0}{S} 10^{\frac{-D_{fa}}{10}} + \frac{S_{wi}}{S} 10^{\frac{-R_{w1}}{10}} + \frac{S_{ew}}{S} 10^{\frac{-R_{w2}}{10}} + \frac{S_{\pi}}{S} 10^{\frac{-R_{\pi}}{10}} \right) + 10 \log_{10} \left(\frac{S}{A} \right) + 3$$

APPENDIX G – Site Plans



Front Elevation
1 : 100



Rear Elevation
1 : 100



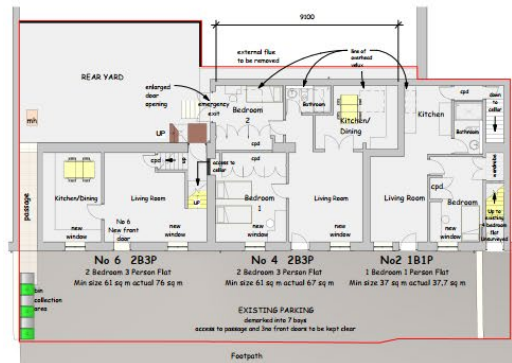
Front Elevation
1 : 100



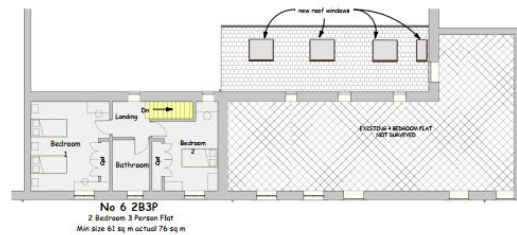
Rear Elevation
1 : 100



Sectional Elevation through passage
1 : 100



Ground Floor Plan
1 : 100



First Floor Plan
1 : 100

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PROJECT	Change of Use to Property at 2.4.6, Thornton Lodge Road, Thornton Lodge, Huddersfield. HD1 3JQ
CLIENT	Mr M Anwar
DATE	Plans, Elevations and Views as Proposed
DATE	23/04 - 02 Rev A
SCALE	1 : 100
DATE	17/01/2024
DB ARCHITECTS	21 Moor View, Huddersfield, HD1 3BT 01484 850271 huddersfield@dbarchitects.com



APPENDIX H – Legislation, Policy and Guidance

Guidance for the assessment of noise affecting new residential development is given in the National Planning Policy Framework (NPPF). Section 15 of the NPPF states:

“174. Planning policies and decisions should contribute to and enhance the natural and local environment by:

e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of...noise pollution.”

Section 185 further states:

“Planning policies and decisions should also ensure that new development is appropriate for its location taking into account the likely effects (including cumulative effects) of pollution on health, living conditions and the natural environment, as well as the potential sensitivity of the site or the wider area to impacts that could arise from the development. In doing so they should:

A. Mitigate and reduce to a minimum potential adverse impact resulting from noise from new development – and avoid noise giving rise to significant adverse impacts on health and the quality of life;

B. Identify and protect tranquil areas which have remained relatively undisturbed by noise and are prized for their recreational and amenity value for this reason.”

Section 187 states:

“Planning policies and decisions should ensure that new development can be integrated effectively with existing businesses and community facilities (such as places of worship, pubs, music venues and sports clubs). Existing businesses and facilities should not have unreasonable restrictions placed on them as a result of development permitted after they were established. Where the operation of an existing business or community facility could have a significant adverse effect on new development (including changes of use) in its vicinity, the applicant (or ‘agent of change’) should be required to provide suitable mitigation before the development has been completed.”

To avoid and mitigate adverse noise effects on health arising from and impacting on new development, the NPPF makes reference to NPSE. The Noise Policy Statement for England (NPSE) was published in March 2010 and covers all forms of noise other than occupational noise.

The Noise Policy Statement for England (NPSE) states the following aims in paragraph 2.2.

NOEL – No Observed Effect Level.

This is the level below which no effect can be detected. In simple terms, below this level, there is no detectable effect on health and quality of life due to the noise.

LOAEL – Lowest Observed Adverse Effect Level.

This is the level above which adverse effects on health and quality of life can be detected.

SOAEL – Significant Observed Adverse Effect Level.

This is the level above which significant adverse effects on health and quality of life occur.

The NPSE does not define the SOAEL numerically, stating in paragraph 2.22:

"It is not possible to have a single objective noise-based measure that defines SOAEL that is applicable to all sources of noise in all situations. Consequently, the SOAEL is likely to be different for different noise sources, for different receptors and at different times. It is acknowledged that further research is required to increase our understanding of what may constitute a significant adverse impact on health and quality of life from noise. However, not having specific SOAEL values in the "NPSE provides the necessary policy flexibility until further evidence and suitable guidance is available."

There is no local or national guidance on how the three terms should be defined numerically, it is for the assessor to collate and interpret appropriate guidance on noise, such as may be found in British Standards, and correlate the guidance with the concepts of NOEL, LOAEL and SOAEL.

BS8233:2014 - *Guidance on sound insulation and noise reduction for buildings* suggests indoor ambient noise levels for dwellings in Table 4, Section 7.7.2. These are summarised below.

Activity	Location	07:00 to 23:00	23:00 to 07:00
Resting	Living Room	35 dB $L_{Aeq,16hour}$	-
Dining	Dining room/area	40 dB $L_{Aeq,16hour}$	-
Sleeping	Bedroom	35 dB $L_{Aeq,16hour}$	30 dB $L_{Aeq,8hour}$

BS8233 states that the guideline values given above are for 'noise without character', further stating:

"Noise has a specific character if it contains features such as a distinguishable, discrete and continuous tone, is irregular enough to attract attention, or has strong low-frequency content, in which case lower noise limits might be appropriate."

Table 4 of BS8233 also has accompanying notes that were subject to additions in ProPG. The relevant notes with the additions of ProPG are given below.

"NOTE 4 Regular individual noise events (for example, scheduled aircraft or passing trains) can cause sleep disturbance. A guideline value may be set in terms of SEL or $L_{Amax,F}$, depending on the character and number of events per night. Sporadic noise events could require separate values. In most circumstances in noise sensitive rooms at night (e.g. bedrooms) good acoustic design can be used so that individual noise events do not normally exceed 45dB $L_{Amax,F}$ more than 10 times a night. However, where it is not reasonably practicable to achieve this guideline then the judgement of acceptability will depend not only on the maximum noise levels but also on factors such as the source, number, distribution, predictability and regularity of noise events."

"NOTE 7 Where development is considered necessary or desirable, despite external noise levels above WHO guidelines, the internal L_{Aeq} target levels may be relaxed by up to 5 dB and reasonable internal conditions still achieved."

APPENDIX I – Acoustic Terminology

To aid the understanding of acoustic terminology and the relative difference between noise levels the following background information is provided.

We perceive sound when the ear detects fluctuations in air pressure (sound waves), which are then processed by the brain and perceived as sound. Humans can hear an incredibly wide range of sound intensities ranging from jet engines to fingertips lightly brushing against each other. This range is quantified using a logarithmic scale called the decibel scale (dB). The comfortable range of the decibel scale typically ranges from 0dB (the threshold of hearing) to around 140dB. Here are some examples of common environments and their typical noise levels.

Noise Level	Environment
0 dB(A)	Threshold of hearing
20 to 30 dB(A)	Quiet bedroom at night
30 to 40 dB(A)	Living room during the day
40 to 50 dB(A)	Typical office
50 to 60 dB(A)	Inside a moving car
60 to 70 dB(A)	Typical high street
100 to 110 dB(A)	Fire alarm at 1 meter away
140 dB(A)	Threshold of pain

Terminology

dB (decibel) – A unit used to quantify the pressure level of sound. Defined as 20 times the logarithm of the ratio between the root-mean-square pressure of a given sound field and a reference pressure level (2×10^{-5} Pa – threshold of hearing).

$L_{Aeq, T}$ – The equivalent continuous sound pressure level over a stated period. It quantifies a fluctuating sound level over a given period as the equivalent continuous sound level over which the same amount of acoustic energy is contained over. This is A-weighted in order to assess human perception.

L_{Amax} – the maximum RMS A-weighted sound pressure level occurring within a specified time period; the time weighting is typically either Fast or Slow.

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

R_w – The Weighted Sound Reduction Index (R_w) is a number used to rate the effectiveness of a soundproofing system or material.

$D_{n,e,w}$ – The Weighted Sound Reduction Index specifically for ventilators.

C_{tr} – C_{tr} is a spectrum adaptation term which method is defined in BS EN ISO 717. The standard uses a reference curve to determine the weighted value of airborne sound insulation. The spectrum adaptation terms C and C_{tr} may be used to take into account different source spectra. ' C_{tr} ' is the A-weighted urban traffic noise spectrum.

APPENDIX J – Rear Ground Floor Roof – Example Specification

Sound Insulation Prediction (v9.0.24)

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Margin of error is generally within $R_w \pm 3$ dB

- Key No. 5547

Job Name:

Initials: tombr

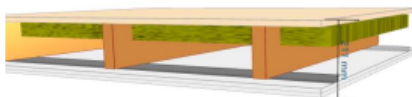
Job No.:

Date: 10/05/2024

File Name: Roof.ixl



Notes:



R_w 53 dB

C -2 dB

Ctr -8 dB

Mass-air-mass resonant frequency = 49 Hz

Panel Size = 2.7 m x 4.0 m

Partition surface mass = 31.6 kg/m²

System description

Panel 1 : 1 x 17.5 mm Plywood

Frame: Solid Joist with resilient rail (1.5E2 mm x 45 mm), Stud spacing 600 mm; Cavity Width 168 mm, 1 x Fibreglass (10kg/m³) 60mm Thickness 60 mm

Panel 2 : 2 x 12.5 mm Gyproc SoundBloc 12.5mm

freq.(Hz)	R(dB)	R(dB)
50	13	
63	16	15
80	22	
100	28	
125	33	32
160	38	
200	42	
250	45	44
315	48	
400	50	
500	52	52
630	54	
800	55	
1000	55	54
1250	53	
1600	58	
2000	58	56
2500	54	
3150	57	
4000	61	60
5000	65	

