

Project

iMRI Building, Southwood Courtyard GOSH Link Building AHU Noise Impact Assessment

Prepared for

Kier Construction 2 Langston Road Loughton IG10 3SD

By

Joe Conaghan

Published

13 May 2019



Quality Assurance				
Project Title	iMRI Building, Southwood Courtyard GOSH			
Document Title	Plant Noise Assessment			
Client	Kier Construction			
Client Address	2 Langston Road Loughton IG10 3SD			
Author	Joe Conaghan, BSc, AMIOA			
Checker	Heulwen Peters, BSc (Hons), MIOA			
Report Number	C14719A/T02A/DPC/JMC			
Additional information	-			

Revision History

Revision	Date	Comments
-	19/05/2018	Original Issue
A	24/10/2018	Reassessment for AHU 403 re- location
В	13/05/2019	Revised plant information

Summary

Kier Construction are to construct a new iMRI Building in Southwood Courtyard at Great Ormond Street Hospital. SRL Technical Services Limited has been commissioned by Kier to assess the noise impact of an air handling unit (AHU) to be installed on the roof of this building on the nearest noise sensitive receptors.

London Borough of Camden granted planning with a condition (no 7) requiring noise emitted from plant to be at least 10dBA below the existing background noise level at the nearest and/or most affected noise sensitive premises, with all machinery operating together at maximum capacity. Condition no 8 requires all plant equipment and ducting to be adequately vibration isolated and silenced prior to occupation.

The closest noise sensitive properties to the proposed building are:

- hospital bedrooms in the adjacent Southwood Building and
- dwellings on Great Ormond Street, around 125m away.

Cole Jarman measured the background noise level (L_{A90}) in Southwood Courtyard at Great Ormond Street Hospital. The noise level in Southwood Courtyard remains constant over the 24-hour period (at around 56dBA) so a limit of 46dBA applies at the façade of the hospital bedrooms. The typical lowest L_{A90} at the nearest dwellings on Great Ormond Street is 54dBA (day) and 47dBA (night). The plant noise limit is therefore 44dBA (day) and 37dBA (night).

Our assessment reveals that this AHU will meet the requirements from Planning Condition 7 at all noise sensitive locations. We therefore recommend that Planning Condition 7 can be discharged.

Joe Conaghan Acoustic Consultant For and on behalf of SRL Technical Services Limited Tel: 01787 247595 Email: jconaghan@srltsl.com

Contents

Summ	ary	3
1.0	Introduction and Planning Conditions	5
2.0	Noise Assessment	7
Apper	ıdix A - Drawings Used	8
Apper	ıdix B - Plant Noise Details	9
Apper	ndix C - Attenuation	1.

1.0 Introduction and Planning Conditions

Kier Construction is to construct the iMRI Building in Southwood Courtyard at Great Ormond Street Hospital. London Borough of Camden have granted planning subject to two planning conditions (7 and 8) relating to noise and vibration.

Condition no. 7:

"The external noise level emitted from plant, machinery or equipment and specified noise mitigation at the development hereby approved shall be lower than the existing background noise level by at least 10dBA as assessed in accordance to BS4142:2015 at the nearest and/or most affected noise sensitive premises, with all machinery operating together at maximum capacity".

Condition no. 8:

"Prior to the use of the development, the plant equipment and ducting shall be mounted with proprietary anti-vibration isolators and fan motors shall be vibration isolated from the casing and adequately silenced. The measure shall be implemented prior to occupation of the development and thereafter be permanently retained".

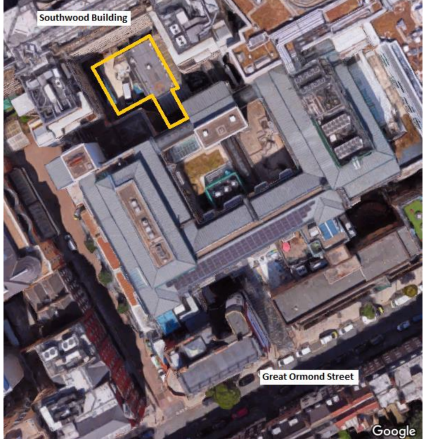
The existing background noise levels were measured by Cole Jarman and reported in document "17/0132/R1-1 Great Ormond Street Hospital, iMRI Plant Noise Assessment Report" dated 26th May 2017. One noise logger was set up within the Southwood Courtyard and a second logger outside the dwellings on Great Ormond Street to establish the noise climate over a four-day period. The results of their survey are reproduced in the table below.

Table I.I - Representative background noise levels, LA90

Location	Representative Background Noise Level, dB(A)				
	Operating Hours (1000-2200 only)	Night time (24-hour)			
Courtyard Adjacencies	56	56			
Nearest Residences	54	47			

Figure 1.1 below shows the nearest noise sensitive uses which are Southwood Building and dwellings on Great Ormond Street:

Figure 1.1 - Site of proposed iMRI building in relation to the nearest noise sensitive properties



From the results in table 1.1 the following plant noise limits were set:

Table 1.2 - Plant noise emission limits at nearest noise sensitive receivers

Location	Noise Emission Limit, dB(A)				
	Operating Hours (1000-2200 only)	Night time (24-hour)			
Courtyard Adjacencies	46	46			
Nearest Residences	44	37			

2.0 Noise Assessment

We have predicted the noise levels due to the AHU on the link building at the nearest properties with the proposed attenuation, see Table 2.1 below.

Item of Plant	C3056 Bedroom	C4044 ECG Record	C5033 Bedroom	Church	Dwellings on Gt Ormond Street	
AHU 403 FAI	42	28	14	41	5	
AHU 403 exhaust	37	24	9	38	2	
TOTAL	43	29	15	43	7	
CRITERION	≤ 46	≤ 46	≤ 46	≤ 46	≤ 37	

Table 3.1: Plant noise predictions at housing with all plant operating (dB, L_{Aeq})

The results show that the predicted noise levels due to this AHU is negligible at the dwellings and also comfortably meets Camden's requirement at the church and all bedrooms in the Southwood building.

We therefore conclude that the criteria from Planning Condition 7 will be met and recommend that Planning Condition 7 can be discharged.

Appendix A - Drawings Used

Table A1 - Drawings Used

Author	Drawing no.	Revision	Title		
RSP	1717M521	ΤI	Level 02 Ventilation Services		
Ansell + Bailey	(01)030	J	Proposed Level 03 (First Floor) Plan showing surrounding clinical uses		
Ansell + Bailey	(01)031	J	Proposed Level 04 (Second Floor) Plan showing surrounding clinical uses		
Ansell + Bailey	(01)031	L	Proposed Level 05 (Third Floor) Roof Plan showing surrounding clinical uses		
Ansell + Bailey	(01)004	Z	Proposed Level 04 (Second Floor) Plan showing plant room and external roof area		



Appendix B - Plant Noise Details

Table BI - AHU (octave band sound power levels, dB)

Plant Ref.	Octave band centre frequency, Hz							
	63	125	250	500	lk	2k	4k	
AHU 403 FAI	78	75	78	68	64	65	63	
AHU 403 exhaust	65	70	75	63	60	53	53	

Sudbury Consultancy

Holbrook House Little Waldingfield Sudbury Suffolk CO10 0TF Tel: +44 (0)1787 247595

Birmingham Consultancy

Cornwall Buildings 45 Newhall Street Birmingham B3 3QR Tel: +44 (0)121 270 6680

Manchester Consultancy

Lynnfield House Church Street Altrincham Cheshire WA14 4DZ Tel: +44 (0)161 929 5585

South Africa Consultancy

Ground Floor, Liesbeek House River Park Gloucester Road Mowbray 7700 South Africa Tel: +27 (0)21 680 5305

London Consultancy

Citypoint, 12th Floor I Ropemaker Street London EC2Y 9HT Tel: +44 (0)207 251 3585

Laboratory

Holbrook House The Street Sudbury Suffolk CO10 0TF Tel: +44 (0)1787 247595

Website: www.srltsl.com e-mail: srl@srltsl.com

SRL offers services in:

Acoustics Air Quality Air Tightness BREEAM Compliance Fire Laboratory and Site Testing

Registered Name and Address:

SRL Technical Services Limited Holbrook House Little Waldingfield Sudbury Suffolk CO10 0TF

Registered Number: 907694 England

