

Appendix 4 Facade Simulation Calculations

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PROJECT: Former Friends School Fields
ROOM: Bedroom
VARIANT: Night-time average (LAeq,8hr)
NOTES:

Room Dimensions [m] $\begin{matrix} W \\ 3.0 \end{matrix} \times \begin{matrix} L \\ 4.0 \end{matrix} \times \begin{matrix} H \\ 2.4 \end{matrix}$

Room Volume = 28.8 m³
Partition Area = 9.5 m²
Ventilation ref area = 10.0 m²
Free Field SPL K = 3 dB

SELECT Free Field or Façade SPL for model input >>> ☐

NOTES: _____

EXTERNAL SPECTRUM (A weighted)

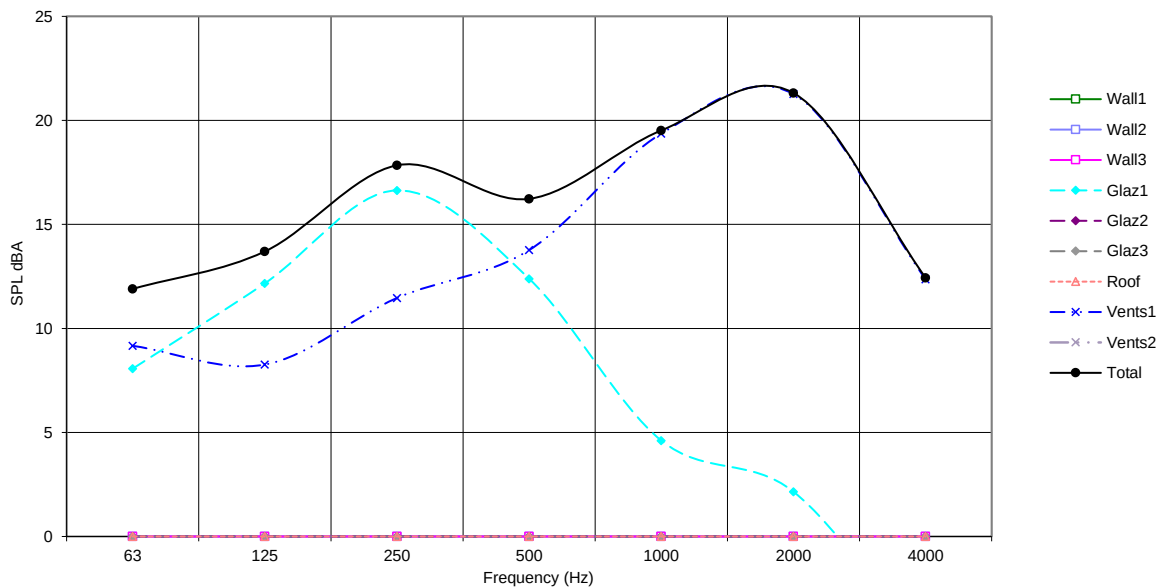
EXTERNAL SPECTRUM (A weighted)		dBA	63	125	250	500	1000	2000	4000	
Direct input - Free Field SPL (A weighted octave bands) dB ---->		-								No data
Road traffic spectrum (according to BS 8233:1999 section 6)		51.0								
			32.8	36.9	40.4	43.8	47.0	44.2	39.0	Reference spectrum

REVERBERATION TIME

DIRECT INPUT ----->								No data
EQUAL RT for all bands ----->								
	0.5	0.5	0.5	0.5	0.5	0.5	0.5	Default - RT set to 0.5s

Façade Element	Area [m ²]	SRI dB to BS EN ISO 140-3:1995								Rw	C	Ctr
Wall 1 Typical - 102mm brick/50mm cavity/100mm block	8.0	36	45	44	47	57	67	77	0%	54	0	-4
ATTENUATION												
Wall 2 WALLS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Wall 3 WALLS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 1 27 dB Rw + Ctr - Standard Thermal Double Glazing	1.5	20	20	19	27	38	37	40	24%	27 (inc Ctr)	-	-
ATTENUATION												
Glazing 2 GLAZING		0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 3 GLAZING		0	0	0	0	0	0	0	0%			
ATTENUATION												
Roof ROOF / FLOOR		0	0	0	0	0	0	0	0%			
ATTENUATION												
Resultant composite Façade SRI		27	28	27	34	45	45	48				
Resultant SPL inside room excluding ventilators dB	19.7	9	12	17	13	5	2	-5	24%			

Ventilator Type	Num	D _{n,e} dB to BS EN 20140-10:1992								D _{nw}	C	Ctr
Ventilation Hit and miss trickle (4000mm ²) e.g. Titon Trimvent XS13	2	30	35	35	36	34	29	33	75%	32	0	-1
ATTENUATION												
Ventilation VENTS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Resultant SPL inside room through ventilators dB	24.6	9	8	11	14	19	21	12	76%			
Total SPL inside room	25.8	12	14	18	16	20	21	12				

Element contribution to total internal noise level

PROJECT: Former Friends School Fields
ROOM: Bedroom
VARIANT: Night-time max (L_{Amax})
NOTES:

Room Dimensions [m] W 3.0 x L 4.0 x H 2.4

Room Volume = 28.8 m³
Partition Area = 9.5 m²
Ventilation ref area = 10.0 m²
Free Field SPL K = 3 dB

SELECT Free Field or Façade SPL for model input >>> ☐

EXTERNAL SPECTRUM (A weighted)

dBA	63	125	250	500	1000	2000	4000
Direct input - Free Field SPL (A weighted octave bands) dB ----->	66.0	22.8	43.7	50.6	57.6	60.8	61.2
Road traffic spectrum (according to BS 8233:1999 section 6)							

22.8 43.7 50.6 57.6 60.8 61.2 58.5 Direct input

REVERBERATION TIME

DIRECT INPUT ----->								No data
EQUAL RT for all bands ----->								
	0.5	0.5	0.5	0.5	0.5	0.5	0.5	Default - RT set to 0.5s

NOTES:

-11.2

Façade Element	Area [m ²]	SRI dB to BS EN ISO 140-3:1995								Rw	C	Ctr
Wall 1 Typical - 102mm brick/50mm cavity/100mm block	8.0	36	45	44	47	57	67	77	0%	54	0	-4
ATTENUATION												
Wall 2 WALLS	0	0	0	0	0	0	0	0	0%			
ATTENUATION												
Wall 3 WALLS	0	0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 1 27 dB Rw + Ctr - Standard Thermal Double Glazing	1.5	20	20	19	27	38	37	40	9%	27 (inc Ctr)	-	-
ATTENUATION												
Glazing 2 GLAZING	0	0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 3 GLAZING	0	0	0	0	0	0	0	0	0%			
ATTENUATION												
Roof ROOF / FLOOR	0	0	0	0	0	0	0	0	0%			
ATTENUATION												

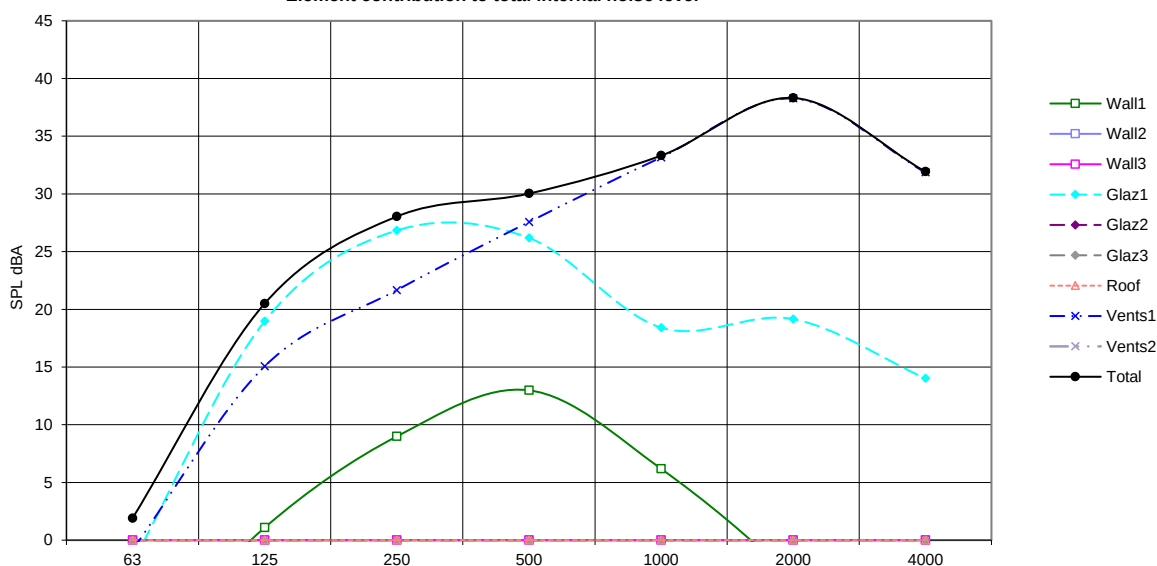
Resultant composite Façade SRI 27 28 27 34 45 45 48
Resultant SPL inside room excluding ventilators dB 30.8 -1 19 27 26 19 19 14 10%

Ventilator Type	Num	D _{n,e} dB to BS EN 20140-10:1992								D _{nw}	C	Ctr
Ventilation Hit and miss trickle (4000mm ²) e.g. Titon Trimvent XS13	2	30	35	35	36	34	29	33	90%	32	0	-1
ATTENUATION												
Ventilation VENTS	0	0	0	0	0	0	0	0	0%			
ATTENUATION												

Resultant SPL inside room through ventilators dB 40.4 -1 15 22 28 33 38 32 90%

Total SPL inside room 40.9 2 21 28 30 33 38 32

Element contribution to total internal noise level



PROJECT: Former Friends School Fields
ROOM: Living room
VARIANT: Daytime average (LAeq,16hr)
NOTES:

Room Dimensions [m] $\begin{matrix} W \\ 4.0 \end{matrix} \times \begin{matrix} L \\ 5.0 \end{matrix} \times \begin{matrix} H \\ 2.4 \end{matrix}$

Room Volume = 48.0 m³
Partition Area = 14.5 m²
Ventilation ref area = 10.0 m²
Free Field SPL K = 3 dB

SELECT Free Field or Façade SPL for model input >>> ☐

EXTERNAL SPECTRUM (A weighted)

dBA	63	125	250	500	1000	2000	4000
Direct input - Free Field SPL (A weighted octave bands) dB ----->	-						No data
Road traffic spectrum (according to BS 8233:1999 section 6)	59.0						
	40.8	44.9	48.4	51.8	55.0	52.2	47.0

Reference spectrum

REVERBERATION TIME

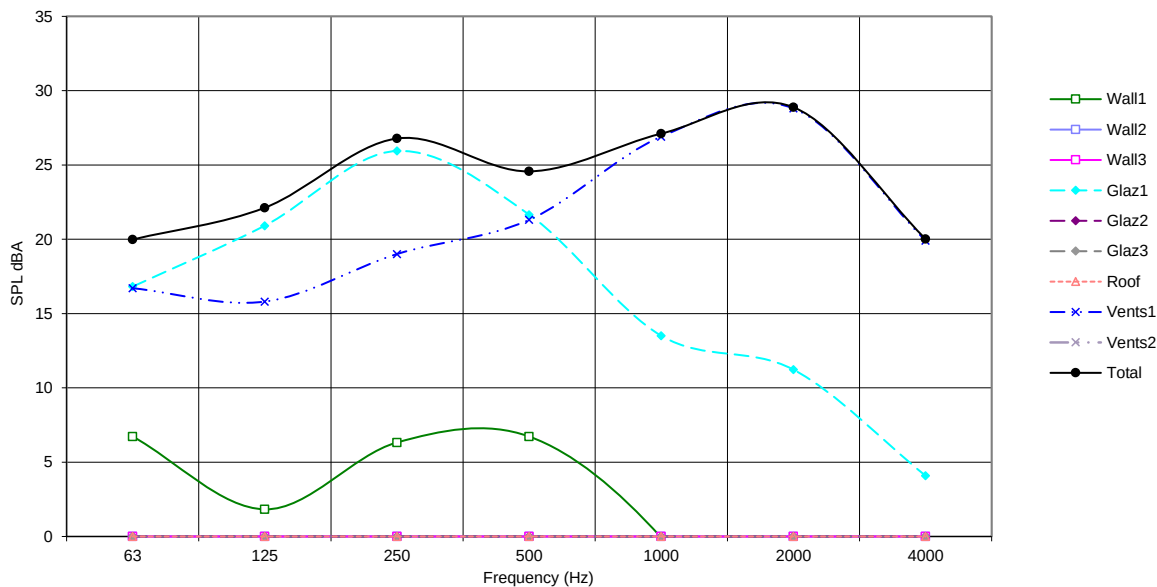
DIRECT INPUT ----->							No data
EQUAL RT for all bands ----->	0.5	0.5	0.5	0.5	0.5	0.5	0.5

Default - RT set to 0.5s

Façade Element	Area [m ²]	SRI dB to BS EN ISO 140-3:1995								Rw	C	Ctr
Wall 1 Typical - 102mm brick/50mm cavity/100mm block	12.0	36	45	44	47	57	67	77	1%	54	0	-4
ATTENUATION												
Wall 2 WALLS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Wall 3 WALLS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 1 26 dB Rw + Ctr - Standard Thermal Double Glazing	2.5	19	19	18	25	37	36	38	31%	26 (inc Ctr)	-	-
ATTENUATION												
Glazing 2 GLAZING		0	0	0	0	0	0	0	0%			
ATTENUATION												
Glazing 3 GLAZING		0	0	0	0	0	0	0	0%			
ATTENUATION												
Roof ROOF / FLOOR		0	0	0	0	0	0	0	0%			
ATTENUATION												
Resultant composite Façade SRI		26	27	25	33	44	44	46				
Resultant SPL inside room excluding ventilators dB	28.8	17	21	26	22	14	11	4	32%			

Ventilator Type	Num	D _{n,e} dB to BS EN 20140-10:1992								D _{nw}	C	Ctr
Ventilation Hit and miss trickle (4000mm ²) e.g. Titon Trimvent XS13	3	30	35	35	36	34	29	33	68%	32	0	-1
ATTENUATION												
Ventilation VENTS		0	0	0	0	0	0	0	0%			
ATTENUATION												
Resultant SPL inside room through ventilators dB	32.2	17	16	19	21	27	29	20	68%			
Total SPL inside room	33.8	20	22	27	25	27	29	20				

Element contribution to total internal noise level



NOTES: