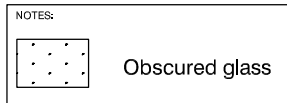




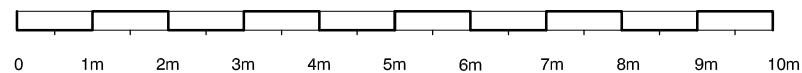
PROPOSED rear elevation



Description	Octave Band Centre Frequencies - Hz (dB)					Rw	Comments
	125	250	500	1k	2k		
bedrooms - Front, Rear & Elevation B	29	35	45	56	52	47	Secondary glazing such as 4/15/4 IGU outer window, 150mm cavity, 6mm inner
bedrooms - Elevation A	27	26	31	40	42	46	Double glazing such as 4/16/6 IGU
living rooms - Front, Rear & Elevation B	27	26	31	40	42	46	Double glazing such as 4/16/6 IGU
living rooms - Elevation A & non-habitable rooms	24	20	26	35	38	40	Double glazing such as 4/16/4 IGU

Table 9: Specification for glazing Sound Reduction Index RwB

For all living rooms and bedrooms, the window frames will need to have effective acoustic seals all around. Effective seals are rubber or neoprene beaded "P" or "O" profile type that compress all around on closure of the windows. Plastic type or brush type weathering seals are not classed as effective acoustic seals.



NOTES

- This drawing is copyright of Studio V Architects Ltd
 - Figured dimensions for construction purposes only
 - Drawing is scaleable for planning purposes
 - Contractor to check all dimensions on site & report any discrepancies to architect
- | | | | | |
|---|----------|----------------------------------|----|----|
| H | 29.06.16 | cycle storage fully enclosed | TY | KV |
| H | 07.02.13 | UPDATED TO PLANNER'S ADVICE | BC | KV |
| G | 05.12.12 | SOLAR PANELS ADDED | BC | KV |
| F | 19.10.12 | ELEVATION CLARIFIED | BC | KV |
| E | 02.10.12 | UPDATED TO CLIENT'S REQUIREMENTS | BC | KV |
| D | 23.08.12 | ELEVATION UPDATED | BC | KV |
| C | 28.02.12 | ELEVATION UPDATED | BC | KV |
| B | 18.07.11 | ELEVATION UPDATED | MH | KV |
| A | 08.04.11 | UPDATED FROM REVISED PLAN | MH | KV |

rev.	date	drn	aud
drawing status			
PLANNING			

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project 33 WICKLOW STREET, KINGS CROSS.	drawn MH	audited KV	scale 1:100 @ A3	date NOV 10
drg title PROPOSED Rear Elevation	job no. 1026	drg.no. PL10	rev I	

FILE:

XREFs: