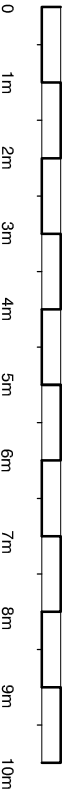


PROPOSED rear elevation



description	Quantity	Unit	Comments								
Double glazed windows - 4/12/16	135	230	300	1	2	4	6	8	10	12	16
Windows - front, rear & side walls	23	35	45	55	65	75	85	95	105	115	125
Windows 3											
Windows - side walls	27	36	44	42	46	57					
Windows - front	27	36	44	42	46	57					
Windows - side walls											
Windows - side walls	24	20	26	33	38	49	31				
Windows - side walls											

Table 3: Specification for glazing. Standard glazing is 4/12/16.

For all living rooms and bedrooms, the window frames will need to have effective acoustic seals at a minimum. Effective seals are rubber or neoprene based 'P' or 'O' profile types that compress all round the edge of the window. 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

rev.	date	description	dm	aud
H	07.02.13	UPDATED TO PLANNERS 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

PLANNING

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