



GROUND FLOOR O U-Value: 0.11 W/m2. Fire Rate: 2hrs min. Acoustic isolation: 5d

Acoustic isolation: 5dB improvement over building regulations minimum.

ALL JUNCTIONS BETWEEN INTERNAL CEILING & INTERNAL WALLS AND PENETRATIONS IN AIR BARRIER TO BE SEALED WITH FLEXIBLE SEALANT.

ALL PLASTERBOARD JOINT LOCATIONS TO BE TAPED AND JOINT FINISH.

ALL PLASTERBOARD ON DABS TO HAVE CONTINUOUS RIBBON OF ADHESIVE AROUND ALL OPENINGS, ALONG TOP AND BOTTOM OF WALL, AND AT INTERNAL AND EXTERNAL CORNERS.

DETAILS TO BE READ IN CONJUNCTION WITH SECTIONS & GA PLANS - REFER TO SUITABLE PLASTERBOARD TYPE.

Masonry Wall Tie Spacing

	Horizontal Spacing	Vertical Spacing			
Distance along wall	Max. 900mm	Max. 450mm			
Distance from Openings, Roof Verges, Movement Joints	Max. 225mm	Max. 300mm			

Note; Wall ties along wall may correspond to table above or alternatively be spaced such as not to be less than 2.5 ties/m². Wall ties to be installed to manufacturer instructions All dimensions to be verified on site by Main Contractor before the start of any shop drawings or work whatsoever either on their own behalf or that of subcontractors.

Report any discrepancies to the Contract Administrator at once. This drawing is to be read with all relevant Architect's and Engineer's drawings and other relevant information.

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LEGEND:

GENERAL NOTES

This drawing should be read in conjunction with all relevant consultants drawings and specifications. Setting out dimensions and sizing of all RC

DO NOT SCALE

elements should be taken from structural engineer's drawings and documentation.

PROPOSED U-VALUE TO ACHIEVE

Ground Floor	0.11 W/m2.K		
External Wall - Brickwork with Mestic	0.10 W/m2.K		
External Wall - Brickwork with Blockwork	0.11 W/m2.K		
Separating Walls: Flat / Communal Areas	ТВС		
Separating Walls: Flat / Lift Shaft	ТВС		
Separating Walls: Flat / Flat Party Walls	0.0*		
Roof	0.11 W/m2.K		
External Opaque Doors	1.0 W/m2.K		
External Windows	1.5 W/m2.K (g-value of 0.63)		
External Glazed Doors	1.5 W/m2.K (g-value of 0.63)		
AIR PREMEABILITY	4m3/m2.h		
* Cavities to be fully filled with mineral wool			

B 15.04.16 Construction	on Issue		KP	JR
A 12.02.16 First Issue			ET	JR
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