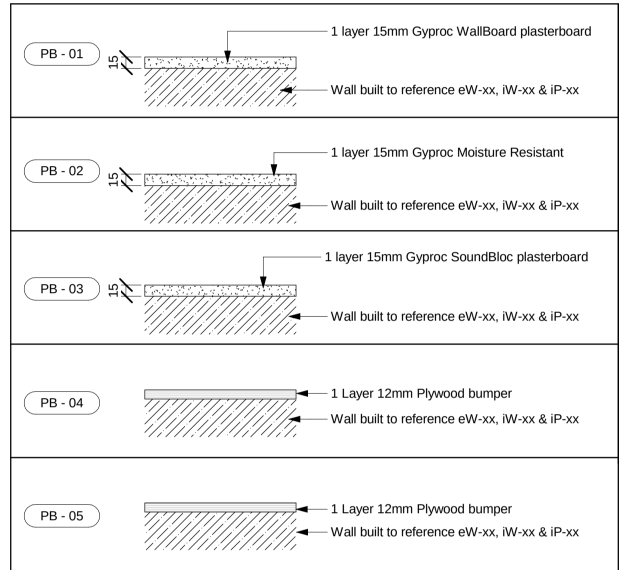
NOTE:

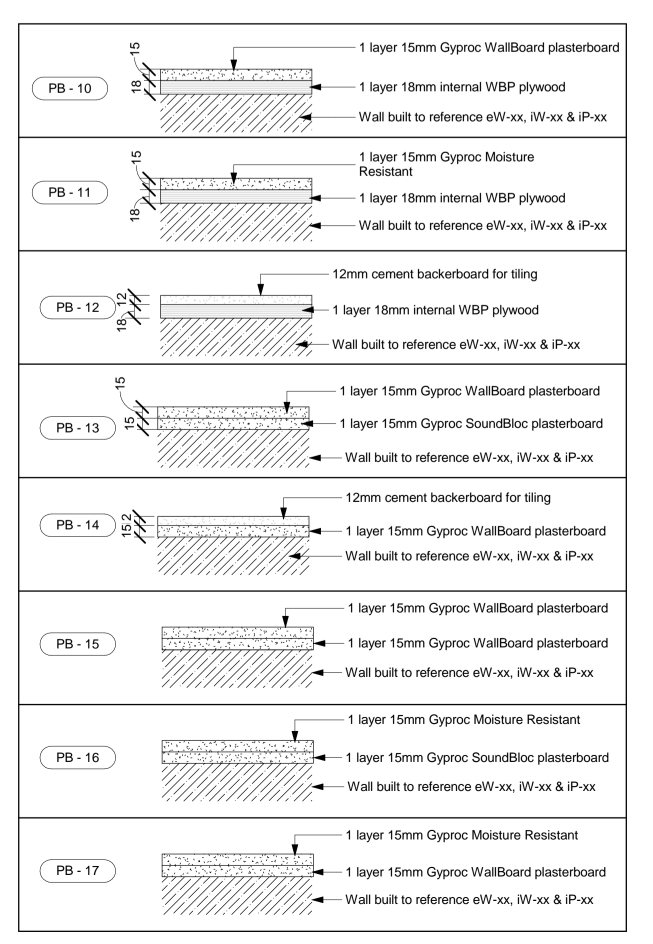
- Moisture Resistant plasterboard to be to 'room' side of wall. - For units at ground floor and first floor levels wall types PB-15 to have the internal layer of Wallboard substitued for 15mm Gyproc Soundbloc

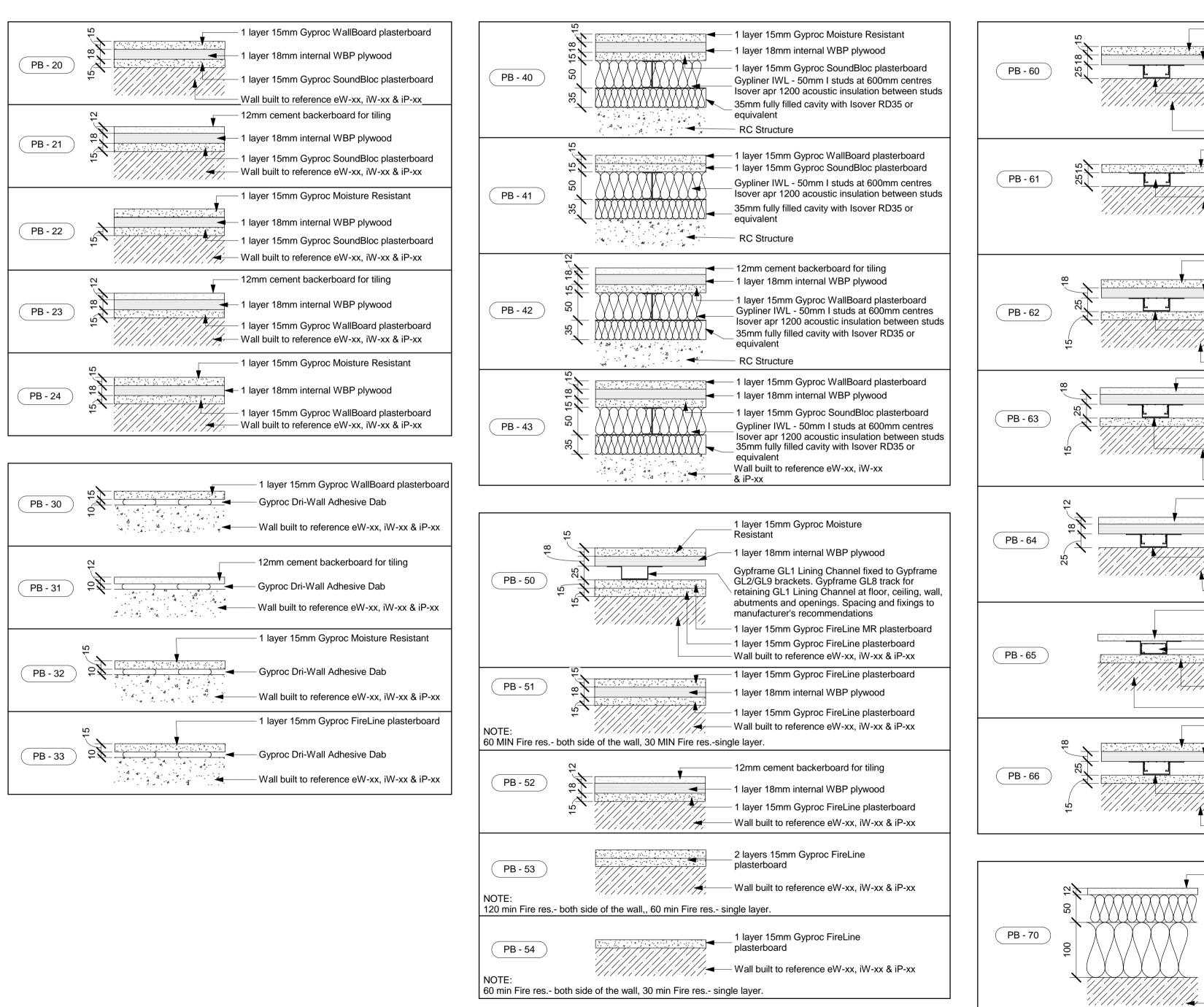
- At window reveals, two layers of plasterboard to be used and top layer shall be the same as the one used in the associated room. - Due to the large number of wall lining variation only the widely used types had been specified. List of the buildups shall be read in conjunction with detail drawings of internal areas and structural connections.

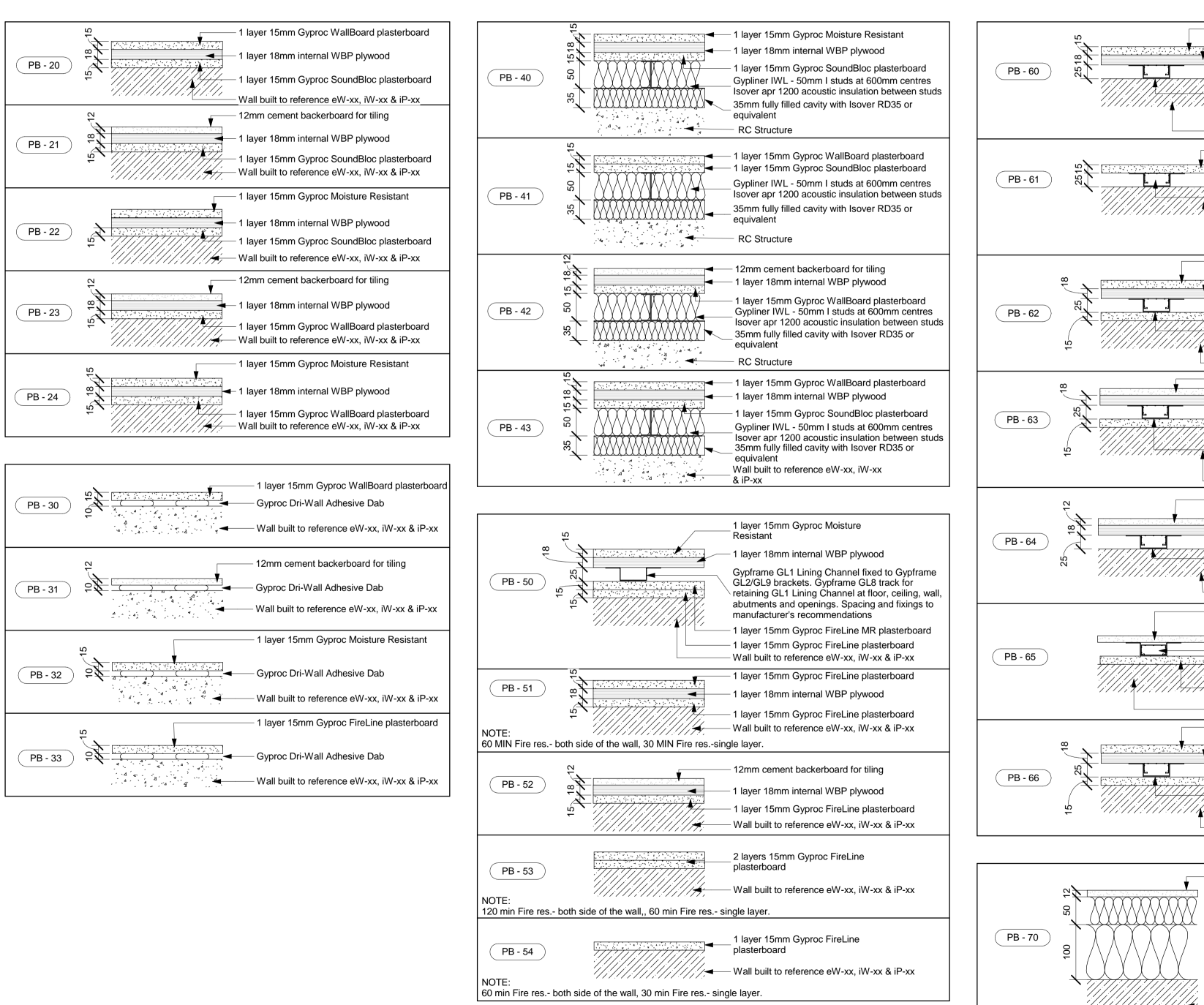
- For kitchen units only splash back area, wall units and shelving is being supported by plywood pattressing between studs.

WALL LINING TYPES:









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 © Ingleton Wood LLP

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	LEGEND:			DO NOT S	SCALE
Scale	: 1:50				
0	1	2	3	4	5m

	— 1 layer 15mm Gyproc Moisture Resistant			
	— 1 layer 18mm internal WBP plywood			
V	Gypframe GL1 Lining Channel fixed to Gypframe			
77	GL2/GL9 brackets. Gypframe GL8 track for			
1//	— retaining GL1 Lining Channel at floor, ceiling, wall, abutments and openings. Spacing and fixings to			
	manufacturer's recommendations			
	—— Wall built to reference eW-xx, iW-xx & iP-xx			
	— 1 layer 15mm Gyproc WallBoard plasterboard			
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	Gypframe GL1 Lining Channel fixed to Gypframe GL2/GL9 brackets. Gypframe GL8 track for			
	— retaining GL1 Lining Channel at floor, ceiling, wall, abutments and openings. Spacing and fixings to			
	manufacturer's recommendations			
	— Wall built to reference eW-xx, iW-xx & iP-xx			
	— 1 layer 15mm Gyproc Moisture Resistant			
	— 1 layer 18mm internal WBP plywood			
	— 1 layer 15mm Gyproc SoundBloc plasterboard Gypframe GL1 Lining Channel fixed to Gypframe			
	GL2/GL9 brackets. Gypframe GL8 track for			
	— retaining GL1 Lining Channel at floor, ceiling, wall, abutments and openings. Spacing and fixings to			
X /	manufacturer's recommendations			
	Wall built to reference eW-xx, iW-xx & iP-xx			
	12mm cement backerboard for tiling			
	— 1 layer 18mm internal WBP plywood			
	 — 1 layer 15mm Gyproc SoundBloc plasterboard Gypframe GL1 Lining Channel fixed to Gypframe 			
	GL2/GL9 brackets. Gypframe GL8 track for			
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	— 12mm cement backerboard for tiling			
	— 1 layer 18mm internal WBP plywood			
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7	—— retaining GL1 Lining Channel at floor, ceiling, wall,			
	abutments and openings. Spacing and fixings to manufacturer's recommendations			
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	 — 12mm cement backerboard for tiling 			
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	manufacturer's recommendations	Scale @	Δ1·	Issu
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	— Wall built to reference eW-xx, iW-xx & iP-xx	Status:	Purpose c	of Issue:
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	— 1 layer 18mm internal WBP plywood			
				
	Gypframe GL1 Lining Channel fixed to Gypframe GL2/GL9 brackets. Gypframe GL8 track for		nalet	on
<u> </u>	—— retaining GL1 Lining Channel at floor, ceiling, wall,		nglet Wo	od
	abutments and openings. Spacing and fixings to manufacturer's recommendations			0.01
	— Wall built to reference eW-xx, iW-xx & iP-xx			
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