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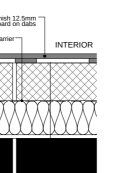
INTERIOR	Linternal finish 12.5mm plasterboard on dabs	insulated DPC	WALL-WINDOW	WINDOW-WALL	insulated DPC	Internal finish 1 plasterboard o vapour control barrier
		125 ALUMINIUM CILL	RABEL	8200S	125 ALUMINIUM CILL	
102mm brick — 102mm brick — cavity tray taped fixed with weep I BEAM refer to S 90mm insulation vapour control b Timber Fill PLATE refer to S	E drawings		150mm thick Cor slab on profiled n SUSPENDED CEILIN WITH METAL FRAM SYSTEM	netal deck		
			ABEL 8200S KED WINDO			
alluminium cill bi on pU foam — 102mm brick — 10mm cavity — 90mm insulation BEAM refer to S		150mm slabion	FFL thick Comflor 51/3.2 profiled metal deck SUSPENDED CEILING WITH METAL FRAME SYSTEM	hanger fixed to the concrete structure		
cavity tray taped fixed with weep t	I mechanically holes above		L	-1 layer plasterboard 15mm		

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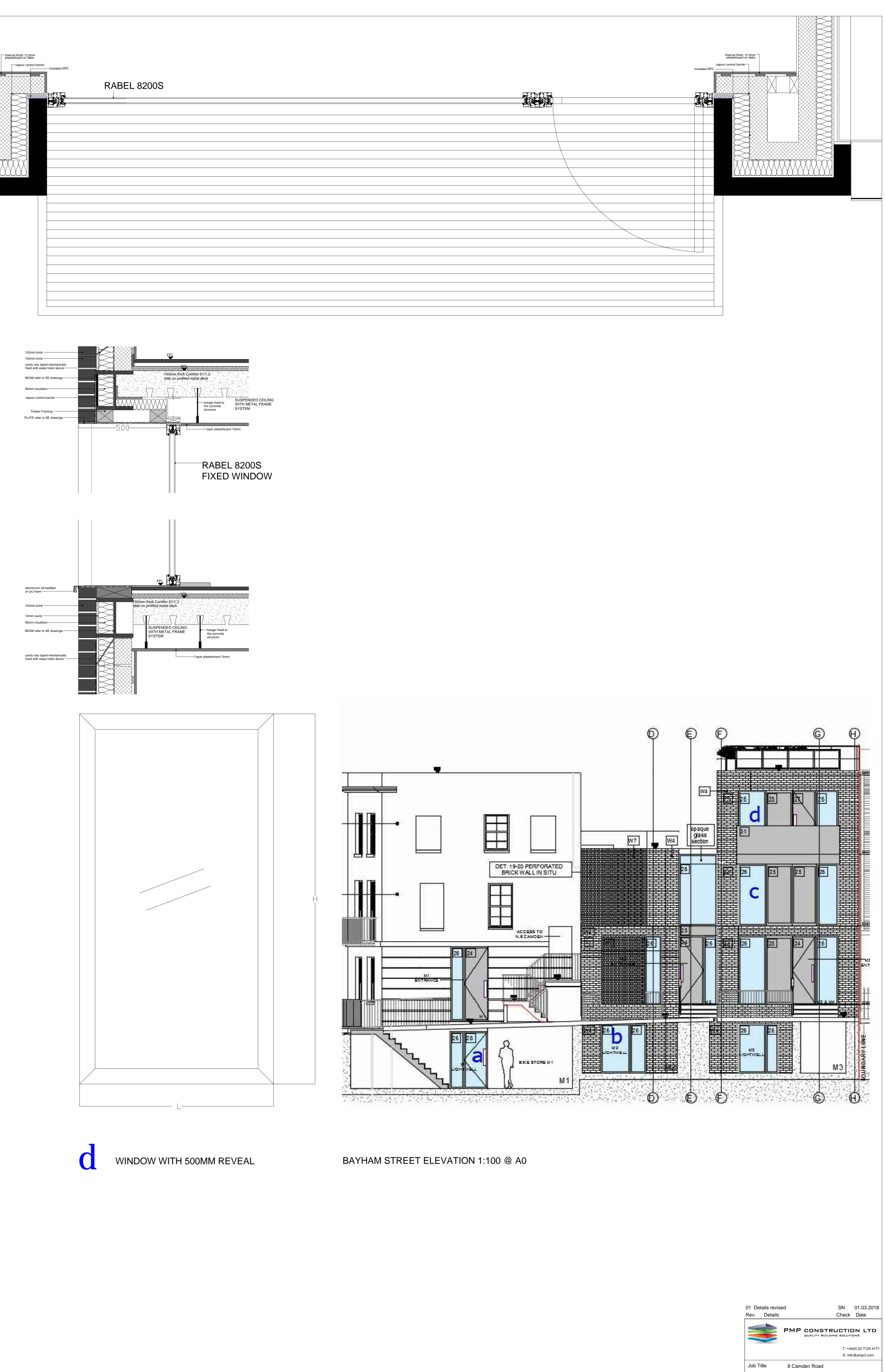


C TYPICAL FIXED WINDOW WITH 125MM REVEAL

Internal finish 12.5mm plasterboard on dabs



EXTERIOR



Drawing Title WINDOW AND DOOR DETAILS

Scale 1:10 @ A0 Drawn AZ Dr. No. 24 Date 29.08.2017 Checked CP Rev. 01