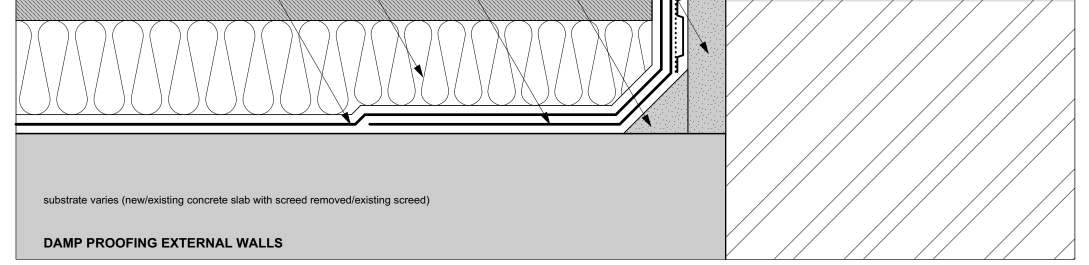
existing waterproof render to remain, defective areas to be made good before application of membrane	
Newton 503 membrane fixed with Newton MultiPlugs	
12.5mm plasterboard with Thistle finish coat on dabs	
existing render extended down to new slab with waterproof render before application of membrane	
skirting to be glued in place	
cement fillet	
300mm wide RIW Sheetseal 226 Reinforcing Strip	
50mm Rockfloor and 18mm T&G chipboard/plywood	
RIW Sheetseal 226 DPM	injected DPC zone (height to be determined by specialist)
()()()()()()()))) = 0	
substrate varies (new/existing concrete slab with screed removed/existing screed)	
DAMP PROOFING INTERNAL AND PARTY WALLS	
existing waterproof render to remain, defective areas to be made good before application of membrane	
Newton 503 membrane fixed with Newton MultiPlugs	
38mm ThermaLine PIR with Thistle finish coat on dabs	
existing render extended down to new slab with waterproof render before application of membrane	
skirting to be glued in place	
cement fillet	
300mm wide RIW Sheetseal 226 Reinforcing Strip	
50mm Rockfloor and 18mm T&G chipboard/plywood	
RIW Sheetseal 226 DPM	injected DPC zone (height to be determined by specialist)



Rev.a - 190705 - External wall insulation added

PROJECT 5 ARCHITECTURE LLP 8 Waterson Street London E2 8HL T: +44 (0)20 7739 9131 F: +44 (0)20 7739 9687 E: info@p5a.co.uk	^{LP} eet 3-7 FREDERICK STREET, LONDON WC1X 0NG	scale 1:2 @ A3	drawn	drawing no. 6214-FS3-7-D05A
	BASEMENT DAMP-PROOFING REPAIR	date MARCH 2019	checked PS	