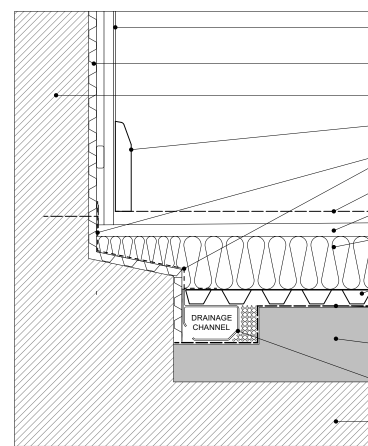
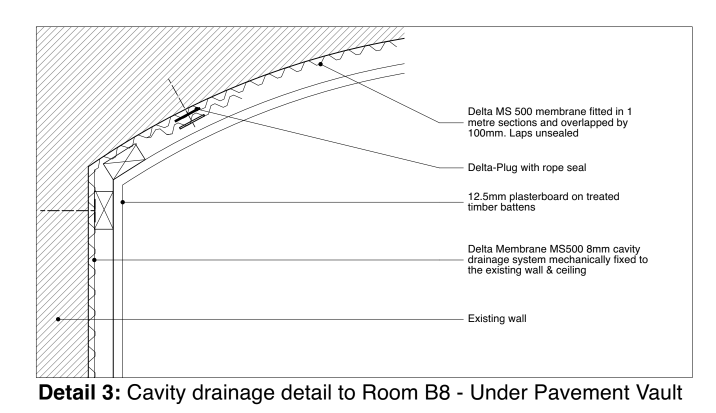
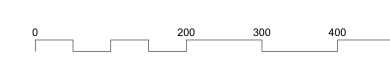


Detail 1: Cavity drainage detail to Basement



Detail 2: Cavity drainage detail to Basement to Room B2







First Floor, 43-45 Park Street Bristol BS1 5NL mail@shuarchitects.uk 0117 248 2688	Project number	Project 32 The Green Richmond TW9 1LX	Status PLANNING Use figured dimensions only. Only build from drawing marked for 'Construction'.	Drawing Title Basement Detail Sheet 1 of 2

	12.5mm plasterboard on dabs with skim and paint finish
	Delta Membrane MS500 8mm cavity drainage system mechanically fixed to the existing wall to be lapped over toe to wall
	Existing wall
	New pine chamfered round architrave. Size 21x119mm
\square	Delta corner strip
	Floor finish
	18mm tongue and groove floor grade chipboard
~	70mm PIR insulation incorporating underfloor heating pipes
	Delta Membrane MS20 20mm cavity drainage system
7	Koster Polysil TG500 anti-lime coating to new concrete
	Deeper sacrifical screed bonded to existing slab to be level with remainder of floor to other rooms
	Delta Membrane perimeter drainage channel with 200mm agregate fill
/ /	Existing slab

	I			
500 mm	REVISION SUMMA	RY	DATE	REVISION
Drawn by MP Date Nov 2024	Scale 1:5@A3	Drawing number		Revision