## **BASEMENT FRONT EXTENSION SECTION B SCALE 1:25** R.C. CAST SLAB TO STRUCTURAL ENGINEERS DETAILS EXISTING RAILINGS REMOVED RETAINED & REINSTATED UPON COMPLETION OF FRONT BASEMENT EXTENSION 40mm YORKSTONE PAVING AS 25/110A 25-75mm (THICKNESS VARIES FOR FALLS) BEDDING AS (25/114) 40mm YORKSTONE TREADS & RISERS AS Q25/110A 780 LIQUID APPLIED WATERPROOF ROOF COATINGS AS U31/130 DETAIL E - 150mm LAP CEMENTITIOUS MORTAR TANKING AS DETAIL G AA(2)004 1 22.74 $\triangleleft$ EXTERNAL LIGHTING REFER TO SERVICES ENGINEERS DRAWING **V[21]001** UOS 20.67 92mm METAL STUD NOTE: FIXED AT HEAD & BASE ONLY. DO NOT FIX THROUGH BETEC FLEX 90mm RIDGED INSULATION AS P10/190 12mm WPM PLYWOOD CEMENTITIOUS MORTAR-TANKING AS 110/110 **B.14 B.11** BATHROOM **BIKE STORE** 12.5mm PERMEABLE PLASTER PLANTER / BIN STORE REFER TO BFF DWG AA(32)052-01 DETAIL! AA(2)005 FOR BATHROOM LAYOUT & DETAILS REFER TO AL(74)012 DOUBLE HINGED DOORS REFER TO SPECIFICATION 30mm THK YORKSTONE PAVING AS Q25/1108 D2 (B.16) -CEMENTITIOUS MORTAR TANKING AS 110/110 DETAIL F AA(2)003 20mm MIN - 60mm MAX (THICKNESS VARIES FOR FALLS) BEDDING AS Q25/110B LARGE SLABS OF 30mm THK YORKSTONE PAVING, SETTING OUT AS INDICATED ON PLAN -- 140 BLOCKWORK [F10/350A] 20.76 EXISTING EXTERNAL FFL DETAIL H AA(2)005 INTERNAL FFL 20.45 NEW R.C. CONCRETE STRIP 20.45 -400mm MAXIMUM Z EXCAVATION LEVEL DA $\triangleleft$ 500 - EXISTING CONCRETE SLAB TO BROKEN OUT. EXTERNAL LEVEL TO BE LOWERED BY A MAXIMUM 400mm. YORKSTONE, BEDDING THICKNESS & FALLS TO CENTRAL GULLY NOTE: BLINDING IS DIRECTLY ONTO COMPACTED GROUND LINOLEUM FLOOR 200mm R.C. SLAB TO STRUCTURAL ENGINEERS DRAWINGS & SPECIFICATION PLYWOOD TRENCH COVER AS-IK11/816 NOTE: DETAIL IS SIMILAR TO DWG AA(1)003 STRUCTURAL ENGINEERS SPECIFICATIONS 150mm HARDCORE TO STRUCTURAL ENGINEERS SPECIFICATIONS FOR DRAINAGE DETAILS REFER TO SERVICES ENGINEERS DRAWING **R[12]001** SERVICES TRENCH REFER TO SERVICES ENGINEERS DRAWING **P(-)001** 70mm LEVELLING SCREED AS 110/110 90mm FLOORBOARD RIDGED INSULATION 90mm FLOORBOARD RIDGED INSULATION CEMENTITIOUS MORTAR TANKING AS 110/110

CEMENTITIOUS MORTAR TANKING AS 110/110

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