



PART B

DRAINAGE CHANNEL

HEATED CONCRETE BLOCKS WITH GOOD

THERMAL RESISTANCE EG. QUINN LITE BLOCK

MIN. CLEAR DOOR OPENING OF 775mm.

50 X 50mm CAVITY BARRIER

PROVA REVENT

CAVITY TIE

CONCRETE LINTEL

100mm REINFORCED

100mm OUTER LEAF BLOCK

18mm EXTERNAL RENDER

STEPPED D.P.C. (MEMBRANE)

VARIOUS CONTROL BARRIER

AIR TIGHTNESS THE

60mm SERVICE CAVITY

INSULATE AND SKIM COAT FINISH

150 X 70mm INSULATED FRAME

HIGH PERFORMANCE DOOR

WITH 12mm VERTICAL SHEAR

AND THERMALLY BROKEN

150 X 18mm SKIRTING BOARD

20mm QUARRY TILES

150mm REINFORCED CONC. SLAB

250mm INSULATION

80mm EDGE INSULATION

DAMP PROOF MEMBRANE

SAND BLINDING

HARDWARE

15mm MAX. THRESHOLD

150mm MAX. CILL SLOPE

LEVEL LANDING

150mm CONC LANDING

250mm HARDWARE

D.P.C.