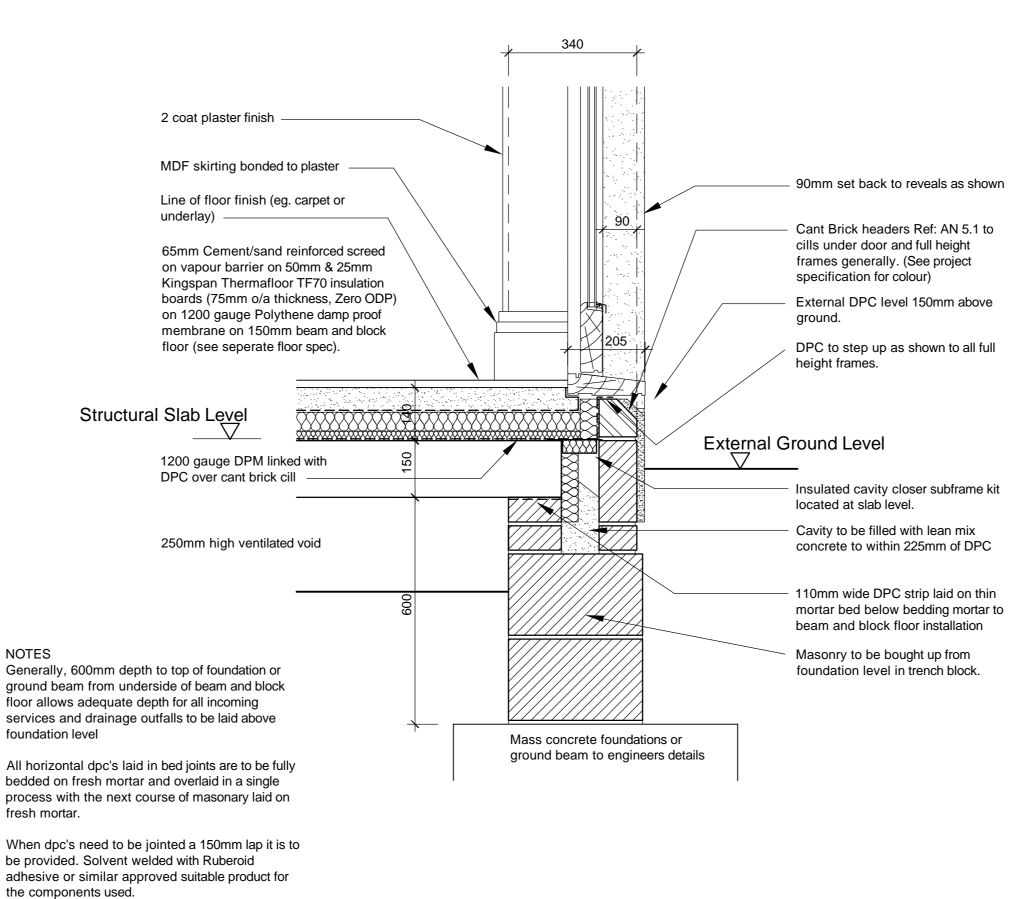


D-01

Foundation / Basement Floor Slab External Wall Detail



D-02

Foundation / Basement Floor Slab Full Height Frame Cill Detail

When applying rigid tile floor finishes

be used at all floor finish junctions at

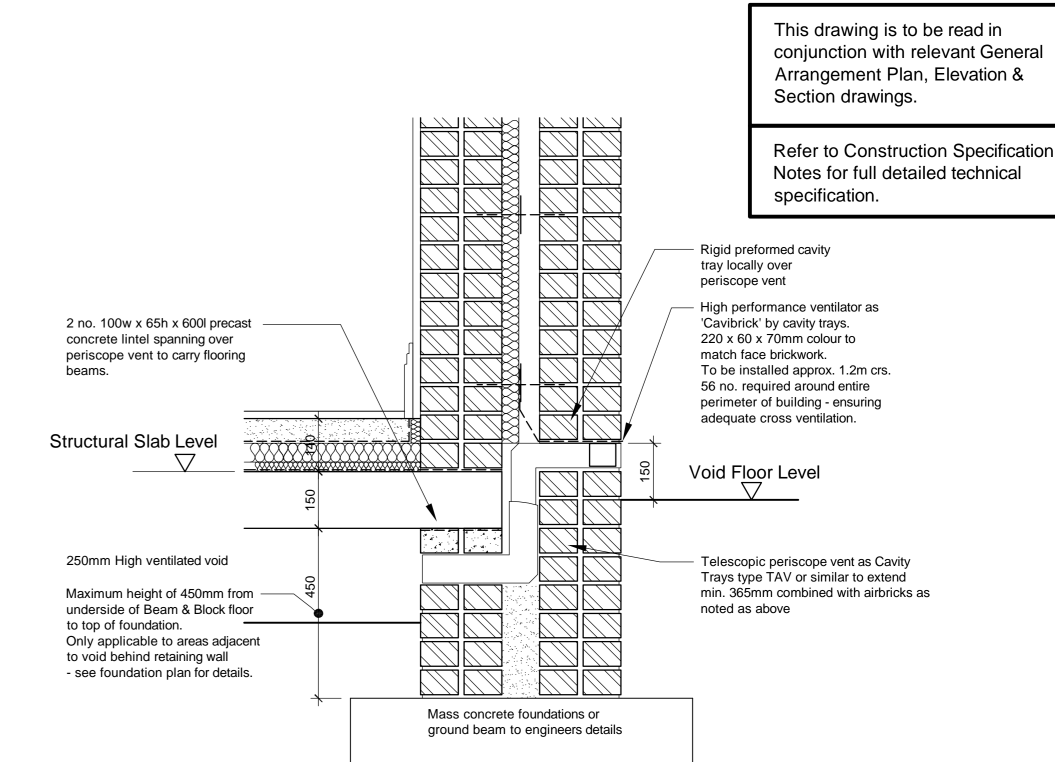
Internal foundation walls are to be built with voids to allow free passage of ventilation air at a minimum clear

area of 1500m2 per metre run of wall

(20mm wide x 75mm high.)

door openings.

expansion type door threshold bars to



553mm wide columns - projecting 56mm from face of main external wall.

Plinth formed using PL.3.1 plinth

stretchers. External corners to

778mm wide plinth - projecting 113mm from face of column above.

20mm thick 'one coat' through colour

render, machine mixed and applied

Mastic sealant at DPC junction with

Sheet dpc cavity tray lapping Code 4

lead flashing dressed over 150mm

External Ground Level

215mm thick brick wall built

off planter slab to protect outer skin of cavity wall.

20mm thick mastic asphalt

lining to planter.

render, in accordance with render

suppliers specification/details.

mastic asphalt upstand.

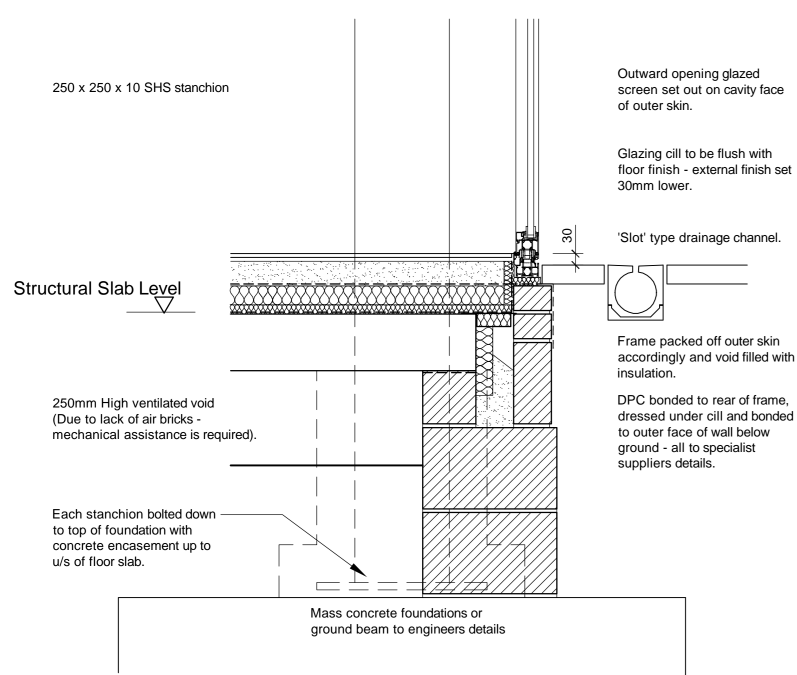
finish to external face.

be formed using PL.7.1 left or

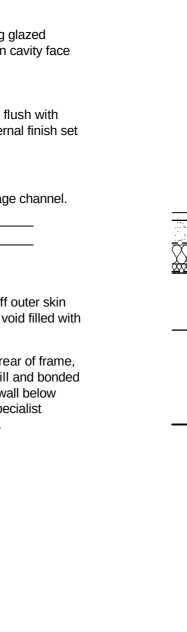
right hand.

D-03

Foundation / Basement Floor Slab External Wall / Void Detail



D-04Foundation / Basement Floor Slab Glazed Wall Detail



D-05
Foundation / Basement
Floor Slab
Internal Wall Detail

Mass concrete foundations or

ground beam to engineers details

D-06Foundation / BasementFloor SlabInternal Door Threshold Detail

Mass concrete foundations or

ground beam to engineers details

65mm Thick cement / sand

PVC flexible one part top crack

inducer (Buildspan code C150)

Structural

Slab Level

U/S of semi exposed floor insulated

with 100mm Kingspan Thermafloor

TF70 insulation boards (or mineral

(1:3) reinforced screed

wool equivalent) attached to u/s of floor planks. D-07 Ground Floor Slab Column/Plinth Detail



Do not scale dimensions from this drawing.

Status

Construction

Scale Drawn Date

1:10 sh Aug.

Job number Drawing number Revision

0623 5000 B

© Copyright Octagon Developments Limited