



H+H UK Ltd Blockwork

Partial fill cavity insulation

150

D.P.C.

F.G.L.

Helical wall ties - ref H+H UK Ltd detail VED007

H+H Vertical Wall Panels. 4N/mm² compressive strength. 0.17W/mK thermal conductivity.

Drylining on Dabs

DPM, Lapped around slab and returned under elements.

Weak Mix Infill

Floor Slab

Insulation on DPM

Sand Blinding

Hardcore

Drylining on Dabs

H+H Vertical Wall Panels. 4N/mm² compressive strength. Thin layer mortar.

DPM.

Levelling mortar bed as appropriate

Floor slab

REV.	DATE	DESCRIPTION	BY.
01.	7/3/17.	General mods.	MAB.

These details have been produced for guidance only. It is the responsibility of the building designer to ensure that the details shown are compatible with the overall building design and will satisfy the relevant parts of the Building Regulations applicable before they are adopted into the project design.



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TITLE
**Vertical Wall Panel
 External wall / Solid slab Ground floor
 Junction**

DWG No. **VED018**

DRAWN BY **MAB** CHECKED BY **SJK**

DATE **13/01/16** SCALE **1:10** REV.NO. **01**

Note:
 Typically ±5mm tolerance
 required @ DPC level