



Staifix HRT4 or other approved AD E Type A tie.

12.5mm Plasterboard on 10mm Dabs

Vertical Wall Panels. Compressive strength 4N/mm². Thermal conductivity - 0.17W/Mk

100mm Full Fill party wall cavity Insulation to 225mm below underside of slab.

DPM Lapped under DPC

Suspended slab, thickened at wall junction. refer to Structural Engineer information.

DPM

Rigid floor insulation

Sand blinding to compacted hardcore.

Lean mix infill

Foundation design and depth as per Structural Engineer's specification.

REV.	DATE.	DESCRIPTION.	BY.

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.



H+H UK Limited
 Technical Services Dept.
 Celcon House
 Ightham, Sevenoaks
 Kent, TN15 9HZ.
 Tel +44 (0)1732 880580
 Email tsd@hhcelcon.co.uk

TITLE Vertical Wall Panel detail
 External Wall / Ground floor
 Suspended Slab Junction

DWG No. VED036

DRAWN BY MAB CHECKED BY SJK

DATE 7/7/21 SCALE 1:100 REV.NO. 00

Junction of Separating wall and Suspended slab ground floor.