

## Materials :-

Refer to Cordek technical data sheets for full detailed material specification

- A. Cordek VOC/Gas Membrane System
- B. Cordek VOC/Gas Resistant DPC
- C. DPC/Cavity Tray by others
  D. Cordek Double Sided Jointing Tape
  E. VCL/Floor Finishes by others
- F. Cordek Solid or Twin Wall Pipe (CGV-003 or CGV-004) G. Cordek 90° Bend (CGV-006)
- H. Cordek Ground Level Vent Box

## Notes :-

- This detail is issued for guidance purposes only, with final approval required from the designer
- Do not scale from drawing, use dimensions provided
- All laps and junctions must be fully sealed with appropriate welding techniques or
- The intended construction sequence should be considered prior to selection of the appropriate Cordek standard detail to ensure that installation is practical and achievable
- In accordance with BS8102:2009, should hydrostatic water pressure be a risk, additional waterproofing methods should be considered.

## **Standard Detail**



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Drg. Title: Cordek VOC/Ground Gas Venting System - Beam and Block Floor - Vent Box

Drawn: SC

Scale: NTS Date: 08.07.15

Drg. No. ENG/GP/VENT/09

Rev. A