In order to develop a robust design for protecting a structure against groundwater, a Risk Assessment must be carried out in line with the guidance given in BS8102:2009. The Designer may need to specify one or a combination of waterproofing measures.

All Visqueen materials must be installed in strict accordance with the manufacturer’s instructions. Refer to the current Visqueen datasheets.

Do Not Scale - Use Figured Dimensions Only.

**KEY TO MATERIALS :-**

1. Visqueen Zedex CPT DPC.
2. Visqueen Ultimate RadonBlok 600 (supported across cavity on rigid insulation by others).
4. Visqueen Vapour Barrier or HP Vapour Barrier.
5. Visqueen Adjustable Z Vent & Air Brick.
7. Spantherm insulated precast concrete floor system by others.
8. Visqueen Zedex CPT DPC cavity tray with Preformed Stop Ends positioned locally above all telescopic vents. Fix cavity tray to inner skin using Visqueen Ultimate Double Sided Tape & Visqueen Surface Fixing Strip System with suitable fixing pins.

**Use Visqueen Preformed Cloak at telescopic vents to seal DPC**

See Visqueen Standard Detail

PFU-214

**Use Visqueen Preformed Cloaks at corners**

See Visqueen Standard Detail

PFU-557

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