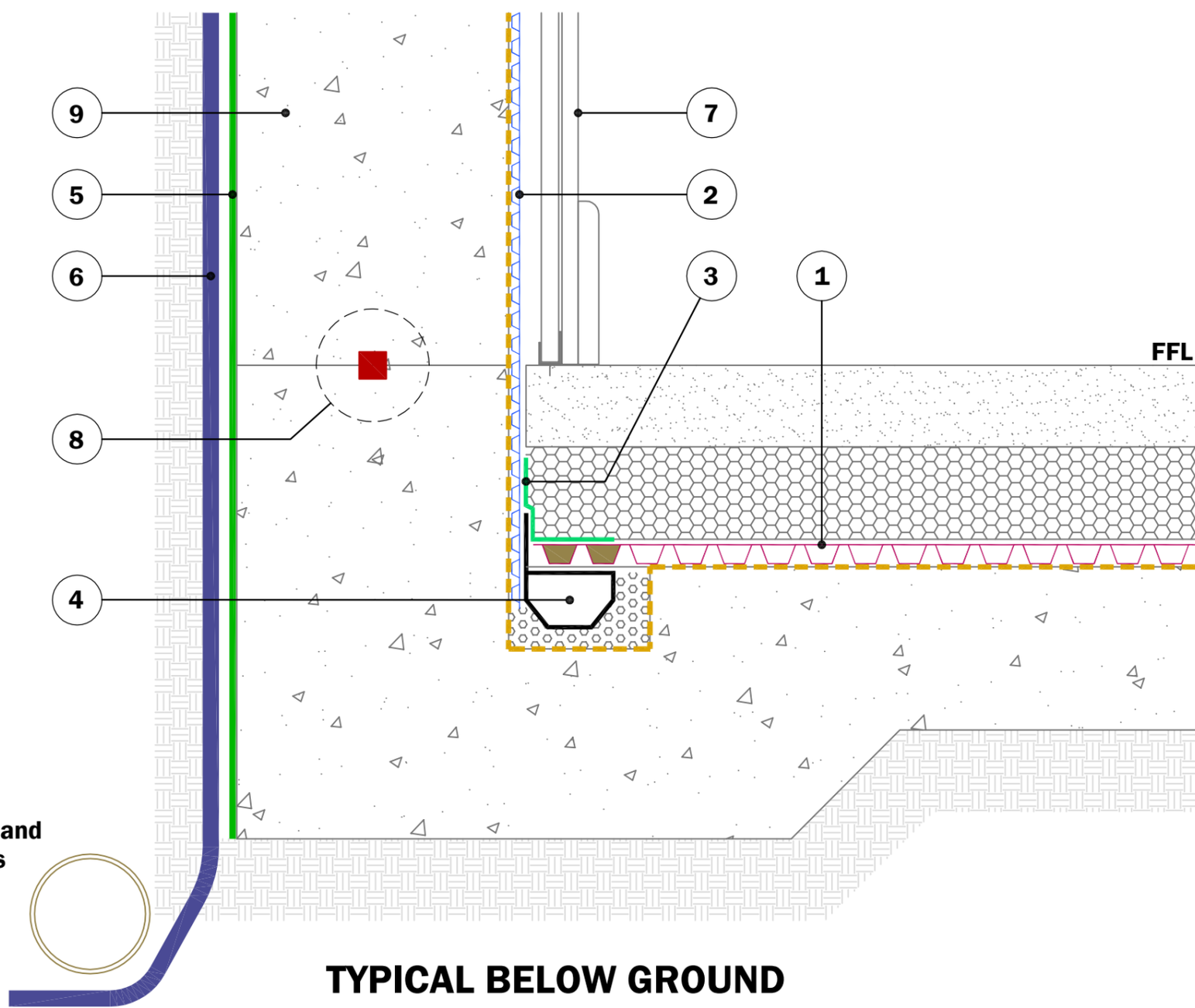


KEY TO MATERIALS :-

1	Visqueen V20 Cavity Drain Membrane on Visqueen Anti Lime Coating.
2	Visqueen V8 Wall Membrane on Visqueen Anti Lime Coating.
3	Visqueen CD 150mm Corner Strip.
4	Visqueen Water Channel draining to concrete or polyethylene sump.
5	Visqueen Self Adhesive Membrane (SAM) on Visqueen HP Tanking Primer.
6	Visqueen Protect&Drain.
7	GypLyner osa wall lining system by others.
8	Visqueen VX25 Waterstop.
9	Waterproof concrete.

WATCH POINTS :-
 1. Ensure V20 Cavity Drain Membrane "cups" are filled as necessary to transmit floor loading.
 2. Use mortar infill at the edge of the V20 Cavity Drain Membrane to provide a flush surface for bonding the CD 150mm Corner Strip.



TYPICAL BELOW GROUND WALL / FLOOR DETAIL : NEW CONCRETE

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Detail issued for Guidance Only. Designer's Approval Required.

Site construction sequencing should be assessed before the appropriate Visqueen Standard Detail is selected & approved by the Designer.

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.

Visqueen Cavity Drain Membrane System :-

1. All cut-outs in concrete slabs to Structural Engineer's design.
2. Visqueen Water Channel to be surrounded in 20mm rounded washed stone.

Standard Detail



www.visqueen.com

Scale : NTS

Date : May.2020

Drawing No : NB-CD-03



Visqueen Cavity Drain Membrane System - New Build.

VISQUEEN
 0333 202 6800
www.visqueen.com
enquiries@visqueen.com