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.

**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.

**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 Strips.
4. Visqueen Water Channel draining to concrete or polyethylene sump.
5. GypLynner osa wall lining system by others.
7. Waterplug osa hydraulic cement by others.