**Visqueen Cavity Drain Membrane System - Typical Basement Plan.**

- **Water Rodding Eye in 200mm long channel**
- **Water Channel Corner Piece with Rodding Eye**
- **Water Channel (2.0m lengths)**
- **Visqueen V8 Wall Membrane on Visqueen Anti Lime Coating**
- **Visqueen V20 Cavity Drain Membrane on Visqueen Anti Lime Coating.**
- **Visqueen Water Pump Pro within concrete or polyethylene sump**
- **Discharge outlet to suit actual site conditions**
- **Waterproof concrete by specialist**

This drawing should be read in conjunction with the relevant Visqueen Standard Details & supporting literature.

Visqueen Cavity Drain Membrane System - Typical Basement Plan.

© Copyright reserved. This drawing may not be reproduced or amended without prior written permission.

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.