Key to Materials :-	
1	Visqueen Zedex CPT DPC
2	Visqueen GX DPC
3	Visqueen Ultimate HC BLOK
4	Visqueen 150mm×10m GR Lap Tape
5	-
6	Visqueen 100mm×15m GX Jointing Tape
7	Visqueen Vapour Barrier
8	Rigid polystyrene insulation

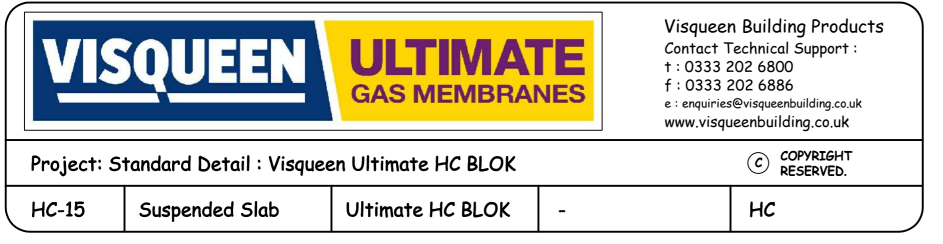
IMPORTANT NOTE: ALL CAVITY WORK ABOVE DPC MUST BE KEPT COMPLETELY CLEAR OF ANY MORTAR DROPPINGS BY USE OF A CAVITY DRIP BATTEN, FULL-FILL INSULATION OR REGULAR CAREFUL CLEANING OF CAVITIES, AVOIDING DAMAGE TO THE DPC

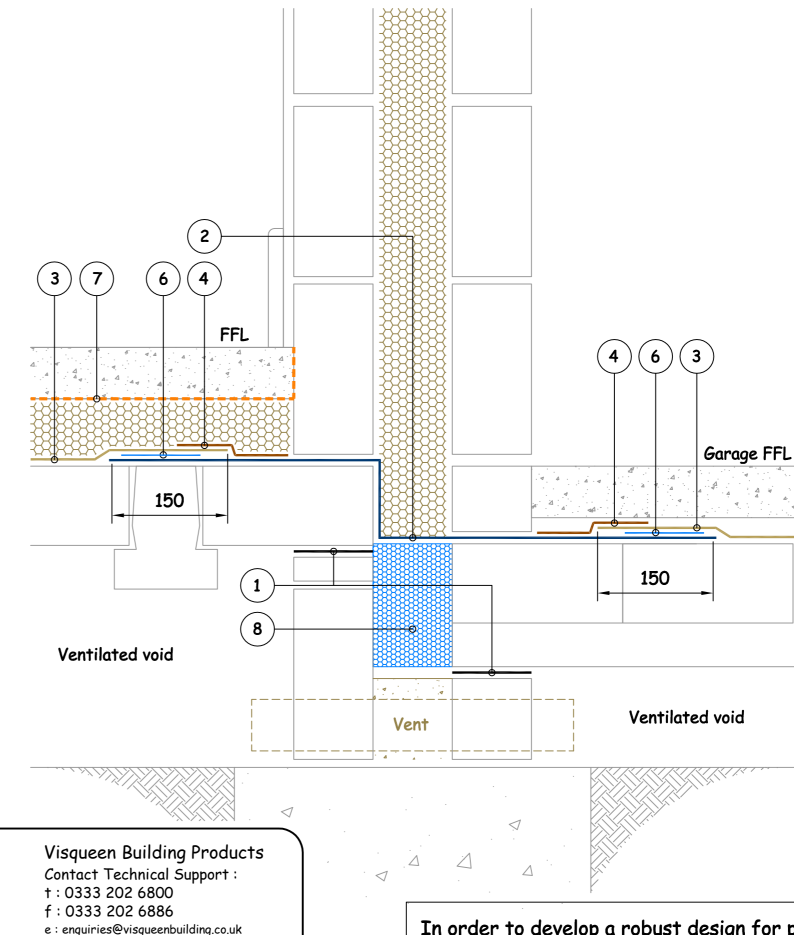
## Detail Issued For Guidance Only, Designer's Approval Required

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

## Typical Internal House to Garage Wall Detail

NB; DO NOT SCALE - USE FIGURED DIMENSIONS ONLY.





In order to develop a robust design for protecting the structure against contaminants and harmful ground gases, a risk assessment must be carried out in line with the guidance given in CIRIA C748 and BS 8485:2015