



Proposed Ground Floor Plan 1:50

**CONSTRUCTION NOTES**

**FOUNDATIONS**  
600x300 trench fill footing to a min. depth of 1000.  
Foundation trenches adjacent to internal walls to be backfilled with compacted hardcore.  
Cavity construction up to DPC to be 2 skins of brickwork with weak mix concrete fill 1:1:6 to finished ground level.  
Excavations to be trimmed prior to placing concrete & checked by local Building Inspector.

**DPC**  
2000 gauge black polythene to be used for the horizontal DPC 150 min. above ground level.  
All vertical and horizontal cavity closures are to incorporate a 2000 gauge DPC to BS6515.

**EXTERNAL DWARF WALLS**  
External skin to be 100 coursed brickwork (no match) and 150 cavity with and total fill Pilkington Dri-therm insulation fitted to their instructions with 100 Celcon Solar Black inner skin to give a U value of .18 W/M2K.  
Cavity to be formed using stainless vert-truser wall ties at 750 horizontal and 450 vertical centres 300 centres within 150 of vertical reveals.

**GROUND FLOOR STRUCTURE**  
1:2:4 concrete slab 100 thick with 50 screed finish on 1200 gauge polythene DPM linked to DPC in walls, on 150 consolidated & sand bladed hardcore.  
100mm Kingspan Terraflor TF70 with 30mm upstand to the perimeter of the floor below floor slab to give a U value of .18 W/M2K.  
Primary protection of Radon gas must be implemented by rapping horizontal dpm in slab to horizontal dpc in walls including sumps.

**ROOF**  
Refer to Section for details

**VENTILATION**  
All habitable rooms to have window openings at least one twentieth of the rooms floor area and background ventilation of 8000mm squared by way of trickle vents.

**STORMWATER DRAINAGE**  
To no existing storm system but if impractical then to a sashway 5000 from dwelling a percolation test must be done and results forwarded to building control department.

**GLAZING**  
Generally to BS6262 & 6206.  
All doors & windows below 1500 from finished floor level to have safety glass to BS6202:1981.  
All external glazing to be double glazed with 16mm air gap & a low-E coating to give a U value of 1.8 W/m2K.

**LINTELS**  
All lintels to be by Keystone Ltd. & to BS 59177 pt. 2  
All lintels to have 150 end bearing & fitted strictly to manufacturers instructions

**ALL MEASUREMENTS ROOF PITCHES ETC. TO BE CHECKED ON SITE & RUTLAND PLANNING INFORMED OF ANY DISCREPANCIES.**

Energy efficient light fittings to be fitted  
Switches and sockets to be sited between 450 & 1200 from ffl  
Electrics by a Part-P qualified electrician, certificate must be handed to building control on completion  
Heating details to building control before installation.