

Proposed Ground Floor Plan 1:50

CONSTRUCTIONAL NOTES

Building Inspector.

ground level.

DPC to B96515.

EXTERNAL DWARF WALLS

GROUND FLOOR STRUCTURE

Refer to Section for details

STORMWATER DRAINAGE

Generally to BS6262 \$ 6206.

control department.

below floor slab to give a U value of .18 W/M2K.

in slab to horizontal dpc in walls including sumps.

concrete fil 1:1:6 to finished ground level.

600x850h trench fill footing to a min. depth of 1000. Foundation trenches adjacent to internal leafs to be backfilled with compacted

2000 guage black polythene to be used for the horizontal DPC 150 min. above

External skin to be 100 coursed brickwork (to match) and 150 cavity with and total fill Pilkington Dritherm insulation fitted to thier instructions with

Cavity to be formed using stainless vert trust wall ties at 750 horizontal and 450 vertical centres 300 centres within 150 of vertical reveals.

1:2:4 concrete slab 100 thick with 50 screed finish on 1200 guage polythene DPM linked to DPC in walls , on 150 consolidated \$ sand blinded hardcore.

100mm Kingspan Termafloor TF70 with 30mm upstand to the perimeter of the floor

Primary protection of Radon gas must be implemented by taping horizontal dpm

All habitable rooms to to have window openings at least one twentieth of the

rooms floor area and background ventilation of 8000mm squared by way of

To to existing storm system but if inpractical then to a soakaway 5000 from dwelling a percolation test must be done and results forwarded to building

All doors \$ windows below 1500 from finished floor level to have safety glass

All external glazing to be double glazed with 16mm air gap  $\sharp$  a low-E coating to give a U value of 1.8 W/m2K.

ALL MEASUREMENTS ROOF PITCHES ETC. TO BE CHECKED ON SITE \$

All lintels to be by Keystone Ltd. \$ to BS 5977 pt. 2 All lintels to have 150 end bearing \$ fitted strictly to manufacturers

RUTLAND PLANNING INFORMED OF ANY DISCREPANCIES.

Switches and sockets to be sited between 450 \$ 1200 from ffl

Electrics by a Part P qualified electrician. certificate must be handed to

Energy efficient light fittings to be fitted

Heating details to building control before installation.

building control on completion

All vertical and horizontal cavity closures are to incorporate a 2000 guage

100 Celcon Solar Block inner skin to give a U value of .18W/M2K.

Cavity construction up to DPC to be 2 skins of brickwork with weak mix

Excavations to be trimmed prior to placing concrete \$ checked by local