

PROPOSED GROUND FLOOR PLAN

DRAWING NO. 04

leakage through the new envelope of the building fabric. Provisions should be made to reduce unwanted air set out in the Domestic Heating Compliance Guide. with Kooltherm pipe or duct insulation or to standards

Kooltherm duct insulation.

Internal pipes, hot water vessels etc. shall be insulated sulated with Kingspan Kooltherm pipe insulation or

element are to be sealed around the element and in-

c) All service pipes and ducts bridging an external

compound.

frame and suitably sealed with an approved mastic

breaks or have the insulation extended to abut the

b) Thermal joints between elements i.e. around windows and door openings are to be closed with thermal

elevate thermal bridging through the wall.

the internal perimeter of the extension which would

a) A continuous thermal element of dry-lining around

Robust construction details to include:-

ROBUST CONSTRUCTION

Hot water taps are to be identified as being on the left hand side.

stud.

side with full fill sound absorption quilt between each

Internal stud wall 125mm thick with plasterboard each

INTERNAL STUD PARTITION WALLS

square. The windows are to be secure, adjustable and

they serve with background ventilation of 8000mm will be in excess of 1/20th of the floor area of the room

located 1750mm above floor level.

Rapid ventilation "opening lights" to all new windows

Approved Document C2.

and be laid to the manufacturer's instructions and to The preferred membrane must comply with BS 5759

ROOM VENTILATION

edges of membrane under d.p.c. of external wall. tape using a "top hat" seal for all service pipes. Carry Cover entire floor with a radon protection barrier

Application procedure:-

overlapping joints 100mm and sealing with a sealant

to be incorporated under the floor and extend through radon gas into the building from the ground floor is designed to provide protection from the entry of A horizontal low density reinforced membrane RADON GAS

the external wall and link up to the external d.p.c.

and secured to every third joist;

Rafter restraint straps - 4 built into wall and extended

and secured to inner block wall.

Rafter feet - fixed to each rafter and extended down

rafter feet straps are to be centred at the following:-

Galvanised steel wallplate straps, rafter restraint and with stainless steel ties every masonry course. flanking walls or have proprietary mechanical fixings All new walls are to be block bonded into the CONSTRUCTION TIES AND COMPONENTS

CONSTRUCTION NOTES

Wallplate straps - 1800mm centres;