

150x50 TREATED SW WALLPLATE FIXED TO WALL WITH RAWLBOLTS AT 450 C/C

'U' VALUE = 0.15W/M²K (CALCULATED IN ACCORDANCE WITH BS EN ISO 6946:2007)

TILES ON BATTENS

SARKING FELT

50MM VENTILATED RAFTER CAVITY

C24 ROOF RAFTER 47x150MM @400MM CC

100MM KOOLDTHERM K107 - BETWEEN TIMBERS

KOOLDTHERM K118 (12.5MM PLASTERBOARD INTERNAL FINISH)

UPVC DEEPFLOW GUTTER

UPVC OR PAINTED EXTERNAL QUALITY PLYWOOD FASCIA BOARD

65MM REINFORCED SAND/CEMENT SCREED (TO INCORPORATE UNDERFLOOR HEATING SYSTEM IF REQUIRED)

150MM CONCRETE 1:2:4 2000 KG/M³ POLYTHENE SEPARATION LAYER 75MM KOOLDTHERM K103

DAMP PROOF MEMBRANE

INSULATION ALL ROUND PERIMETER OF FLOOR UP TO FINISHED FLOOR

LEVEL 'U' VALUE = 0.14W/M²K (CALCULATED IN ACCORDANCE WITH BS EN ISO 13370:2007)

SEMI ENGINEERING BRICKS BELOW DPC

FOUNDATIONS 600mm WIDE X 1000mm DEEP TO BE AGREED WITH THE BUILDING INSPECTOR

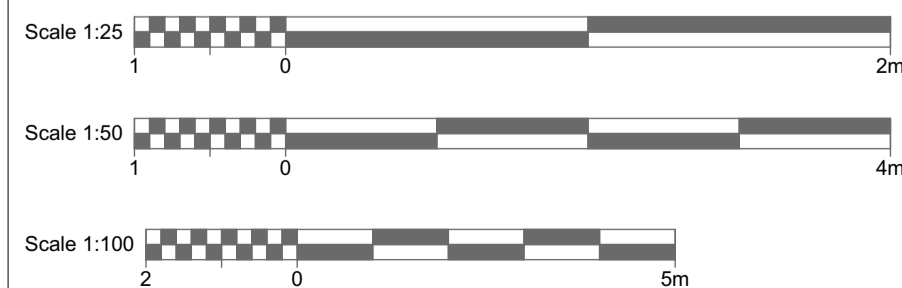
Building Section

1:25

All Dims in millimeters unless otherwise stated. Do not scale except for planning purposes. If in doubt - Ask

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26/04/2023

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