

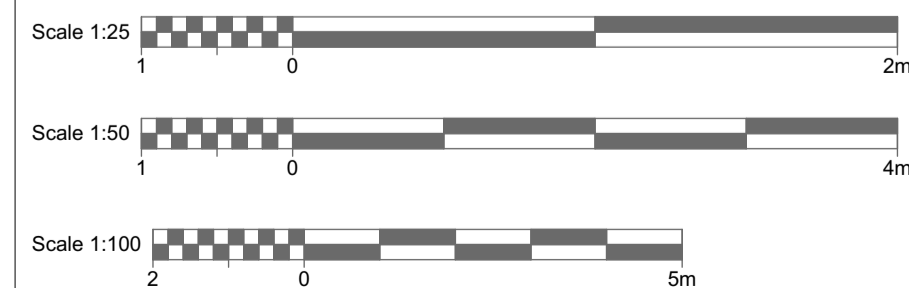
LINTELS: INSULATED CAVITY LINTELS OVER ALL OPENINGS TO MANUFACTURER'S DETAILED DESIGN AND CALCULATIONS OR AS PER STRUCTURAL ENGINEER'S SPECIFICATION. LINTELS TO HAVE 150MM MINIMUM BEARING AT BOTH ENDS.

102.5MM BRICKWORK
100MM DRITHERM® CAVITY SLAB 32
100MM BLOCKWORK K= 0.450 (MEDIUM BLOCK)
15MM DRYLINING - PLASTER DABS
50MM KNAUF PIR LAMINATE
9.5MM PLASTERBOARD FACING TO LAMINATE
U' VALUE = 0.18W/MPK (CALCULATED IN ACCORDANCE WITH BS EN ISO 6946:2007)

Proposed First Floor

1:25

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

KEENAN PROJECT DESIGNS
0800 233 5787
INFO@KEENANPROJECTDESIGNS.COM
WWW.KEENANPROJECTDESIGNS.COM

CLIENT:
Paul Richards

DATE:
09/02/2023

DRAWN BY:
Diyana Yordanova

PROJECT LEAD:
Mike Cano

ADDRESS:
260 B90 4ET, Solihull Birmingham, Sutton Coldfield

DRAWING NUMBER:
1912 C - 06

REVISION: C
15/02/2023
Diyana Yordanova