

Typical Entrance Lobby Roof Eaves Detail - Scale 1:5

ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE BY MAIN CONTRACTOR PRIOR TO COMMENCING EXCAVATION WORKS. ANY DISCREPENCY IS TO BE REPORTED BACK TO THE DESIGNER FOR INSTRUCTION.

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Construction Design and Management Regulations Attension is drawn to the requirements of the Construction Design and Management Regulations 2015 and the statutory requirement to notify the HSE of commencement on site via the submission of the F10 registration form. Attention is drawn to the Designers Risk Assessment

60mm thickness of Celotex roof insulation board fixed to the underside of roof structure

50 x 25mm treated s/w battens screw fixed through insulation to underside of raftersto receive plasterboard and skim coat plaster finish battens shall be fised to support all plasterboard edges

1000 gauge polythene vcl fixed over face of insulation with 150mm lapped and taped joints

140mm thickness of Celotex roof insulation board neatly cut to friction fit between timber rafter spacings and form 55mm depth of ventilated void above to top of rafter

12mm thick far eastern ply sheathing

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150

double plate at head of wall - all vertical studs shall be let into both head and sole plates by 5mm

9.5mm thickness plasterboard to receive skim coat plaster finish

2 layers of 90mm thickness of Knauf Earthwool Frametherm 32 with a thermal conductivity of 0.032 W/mK

_60mm thickness of Celotex GA4000 insulation board fixed _ over face of stud frame with a thermal conductivity of 0.022 W/mK

PRELIMINARY ISSUE

rev. A Eaves gutter amended		03.08.23
project The Cottage, School Street, Stoke by Nayland		project no. 0 1 2 2
^{drawing} Typical Entrance Lobby Roof Eaves Details		drawing no. 18 scale
63	SIMON BURKE DESIGN	1:5 @ A 2 date June 2022 north
	enquiries@simonbdesign.co.uk 01206 692 511 Unit 4C Room 2, The Gattinetts, Hadleigh Road East Bergholt, Colchester, Essex CO7 6QT	revision A

Contractors must verify all dimensions and information on site prior to commencement of work. Do not scale from drawing.