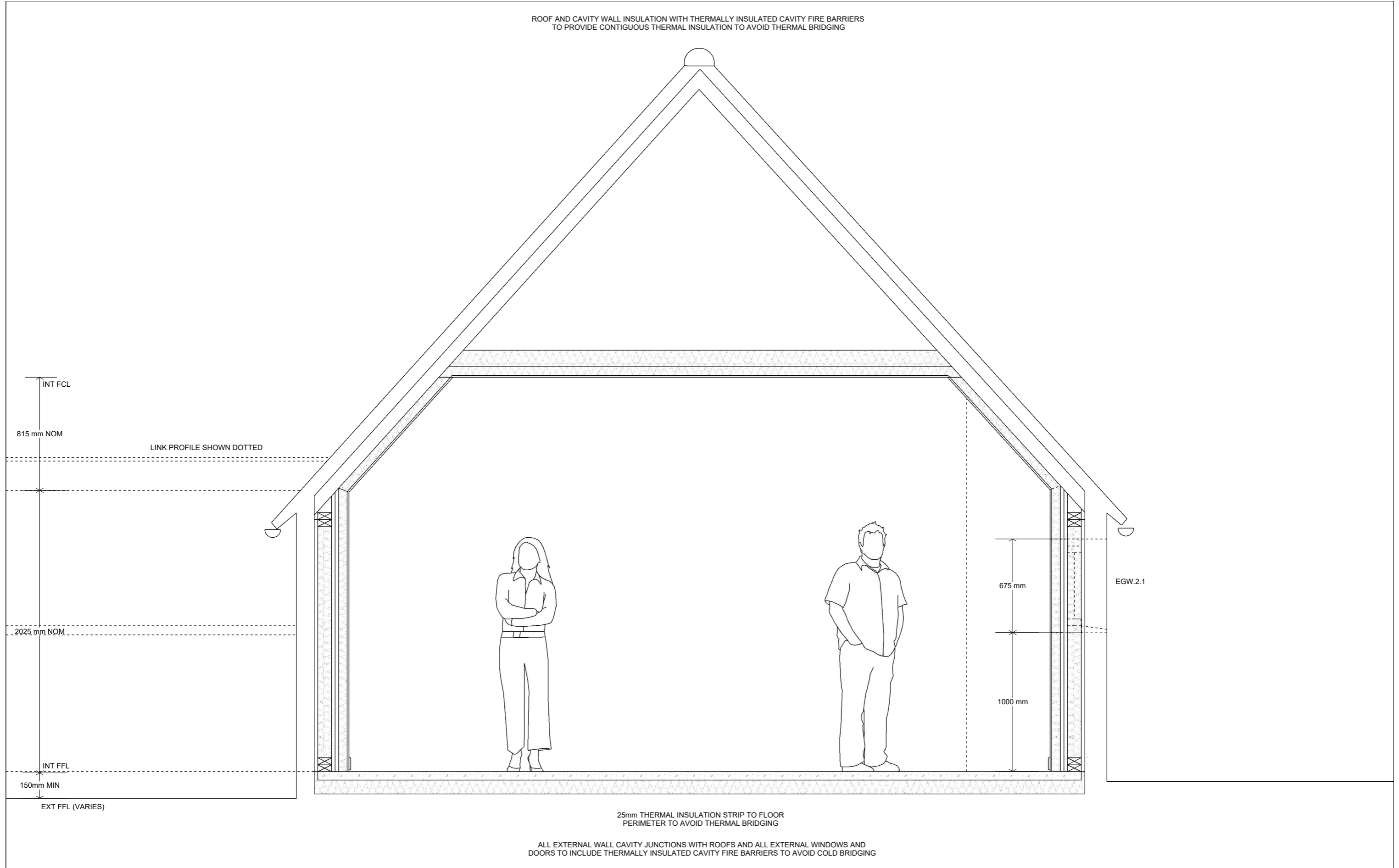


ROOF AND CAVITY WALL INSULATION WITH THERMALLY INSULATED CAVITY FIRE BARRIERS
TO PROVIDE CONTIGUOUS THERMAL INSULATION TO AVOID THERMAL BRIDGING



ALL EXTERNAL WALL CAVITY JUNCTIONS WITH ROOFS AND ALL EXTERNAL WINDOWS AND DOORS TO INCLUDE THERMALLY INSULATED CAVITY FIRE BARRIERS TO AVOID COLD BRIDGING

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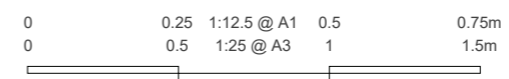
S	R	Date	Description

Note - Do not scale from this drawing except for planning application purposes. All dimensions must be checked on site by the contractor and any discrepancies reported immediately.
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RIBA
Chartered Practice

MS V. MERRYWEATHER
and
MR B. TAYLOR



Client: MS V. MERRYWEATHER and MR B. TAYLOR
Project Title: IDE HILL ROAD, BOUGH BEECH
Status: BLDG REGS Stage: BR Scale: 1:12.5/25 Sheet: A1/A3

Drawing Title: PROPOSED SECTION DD
Project No: A23530 Disc: A Building: - Package: - Drawing No: 1121 Revision: -