

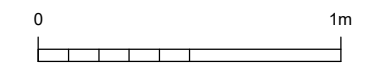
new dormer comprising timber weatherboarding onto 25 x 50mm SW timber battens to form ventilated void fixed to OSB board and reflective breather membrane fixed to 150 x 50mm treated softwood timber framework to structural engineer's design.

120mm thick Saint Gobain Celotex XR4000 between studs and 37.5mm thick Saint Gobain PL4025 on inside face of studs to achieve a U-Value of 0.18 W/m<sup>2</sup>K

rev. date

**Status**

- Planning
- Building Regs
- Tender
- Construction



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client  
-

property  
79 HIGH STREET, MELDRETH  
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project  
NEW ROOF DORMER AND  
INTERNAL ALTERATIONS

drawing  
SECTION A-A  
AS PROPOSED

scale  
1:25 @ A3

date  
03-07-23

drawn  
CRD

checked

drawing no.  
WIL\_001-011

revision  
A

section A-A as proposed  
1:25