



High quality reconstituted stone 'Flat Coping Stone' by Thorverton Stone

Concealed gutter with lead lining

150mm timber stud wall with tightly packed thermal insulation

15mm Ibstock or similar approved brick-slips to be fixed to reveal

160mm recess to fenestration to create deep reveal

Insulated roof - finish to be confirmed and agreed

200mm roof joists laid to 1:80 fall for roof

High quality reconstituted stone 'Slip Window Cill' by Thorverton Stone

15mm Ibstock or similar approved brick-slips

Brick slips to be adhered to galvanized metal sheet

Galvanized metal sheet to be fixed back to through breather membrane to 10mm sheathing board

50mm counter battens to ventilated cavity

350mm x 200mm Reinforced Concrete Ground Beam with 75mm x 165mm nib for support of 200mm floor joists

85mm 'Cellcore' or similar to protect against ground heave

100mm diameter helical screw piles

10mm sheathing board and breather membrane fixed to timber stud wall

Galvanized metal sheet to be fixed back to through breather membrane to 10mm sheathing board

Internal face to be lined with insulated wall board

155-160mm void beneath floor joists

PROPOSED SECTION A-A
SCALE: 1:20