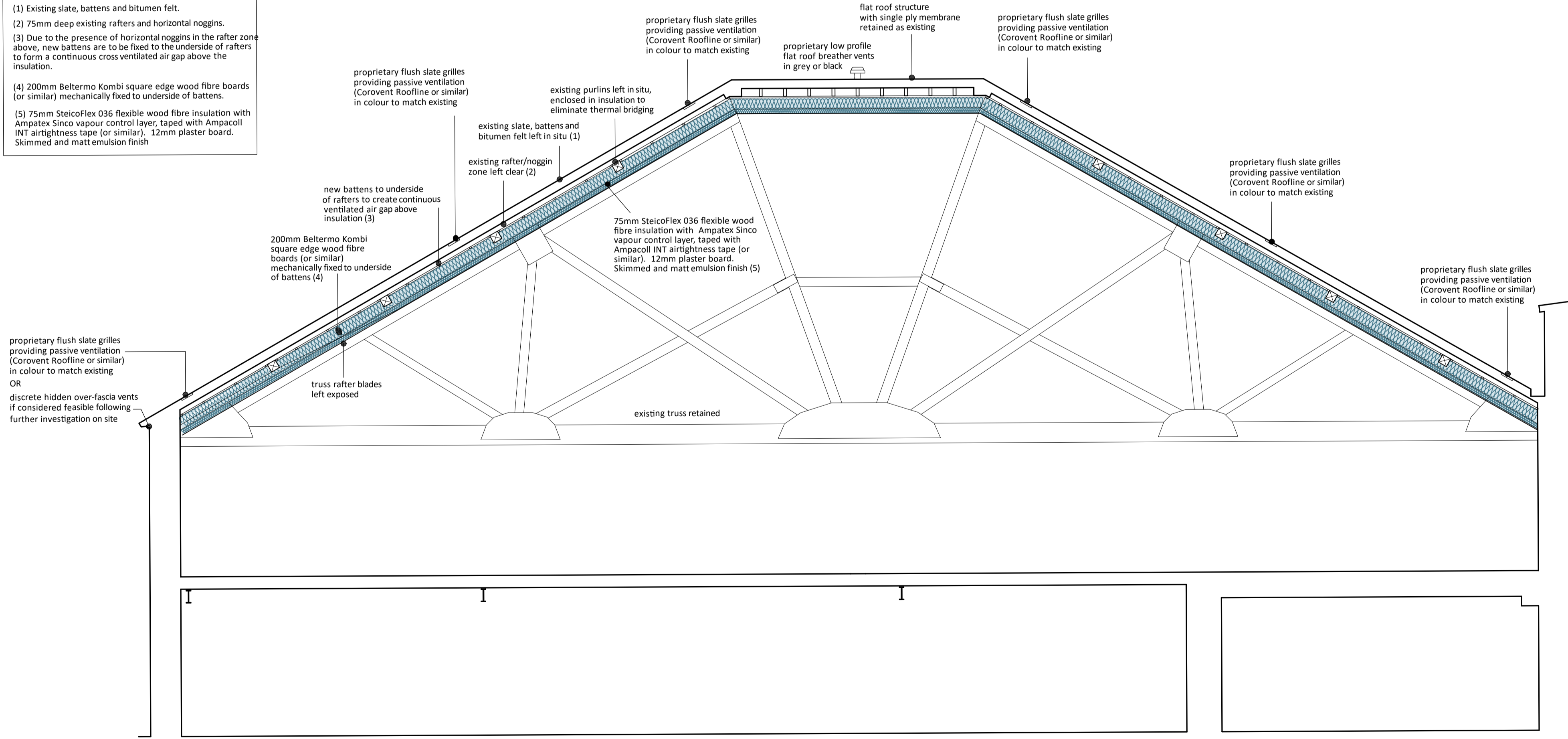
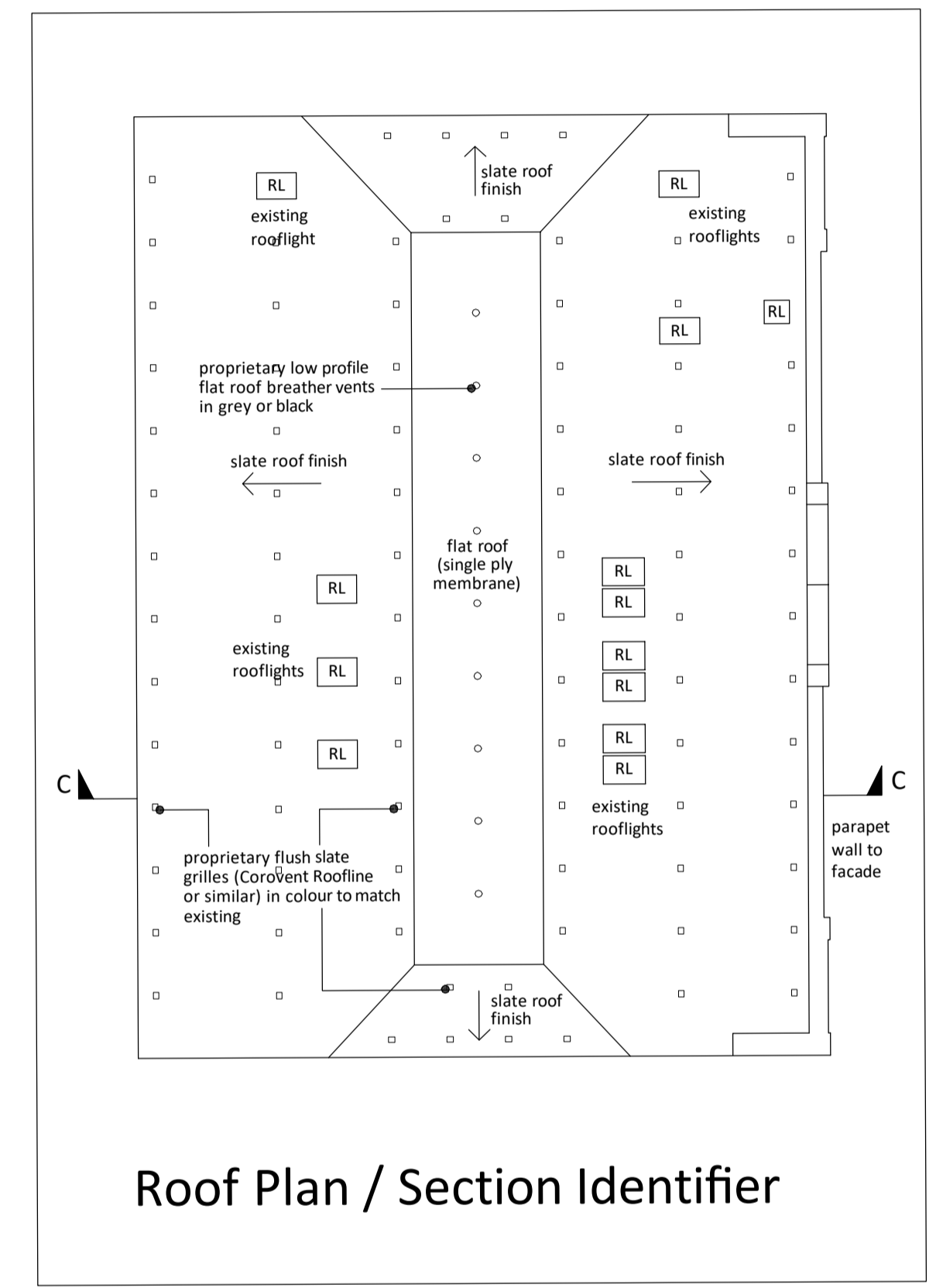


Section C-C AS EXISTING

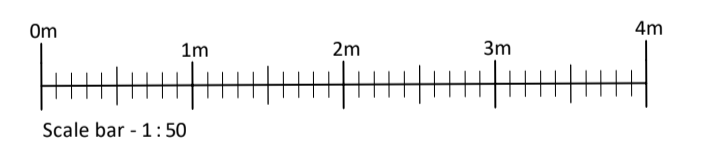
- PROPOSED BUILD UP**
- (1) Existing slate, battens and bitumen felt.
  - (2) 75mm deep existing rafters and horizontal noggins.
  - (3) Due to the presence of horizontal noggins in the rafter zone above, new battens are to be fixed to the underside of rafters to form a continuous cross ventilated air gap above the insulation.
  - (4) 200mm Beltermo Kombi square edge wood fibre boards (or similar) mechanically fixed to underside of battens.
  - (5) 75mm SteicoFlex 036 flexible wood fibre insulation with Ampatex Sinco vapour control layer, taped with Ampacoll INT airtightness tape (or similar), 12mm plaster board. Skimmed and matt emulsion finish



Section C-C AS PROPOSED



Roof Plan / Section Identifier



Project The Old Malthouse, St. Johns Road, Banbury, Oxfordshire.  
 Drawing WOOD FIBRE ROOF INSULATION Section C : C as existing and proposed.  
 Scale 1 : 50  
 Date October 2019  
 Sheet Size A1  
 DRAWING No. 1936-WF-03