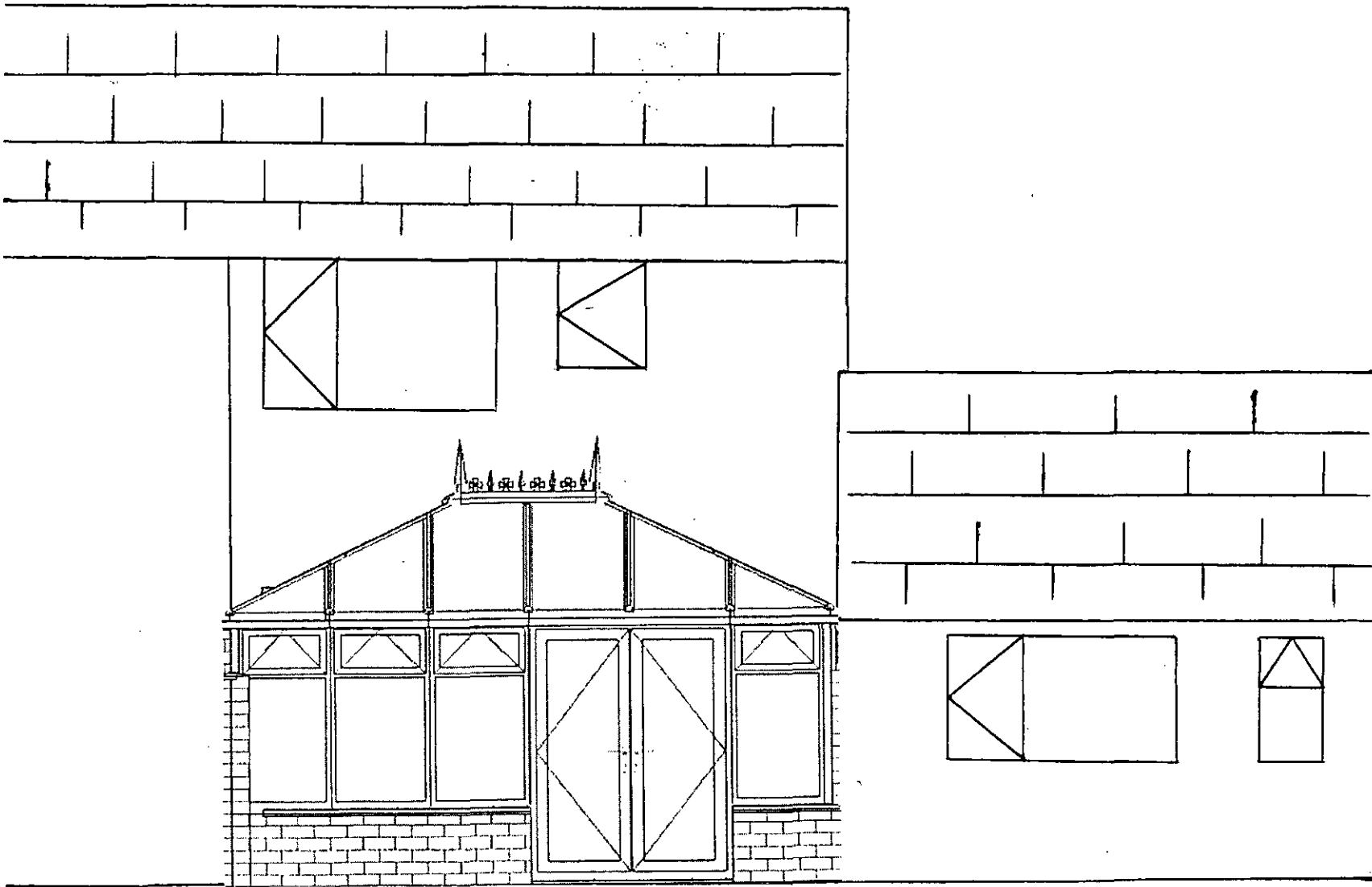
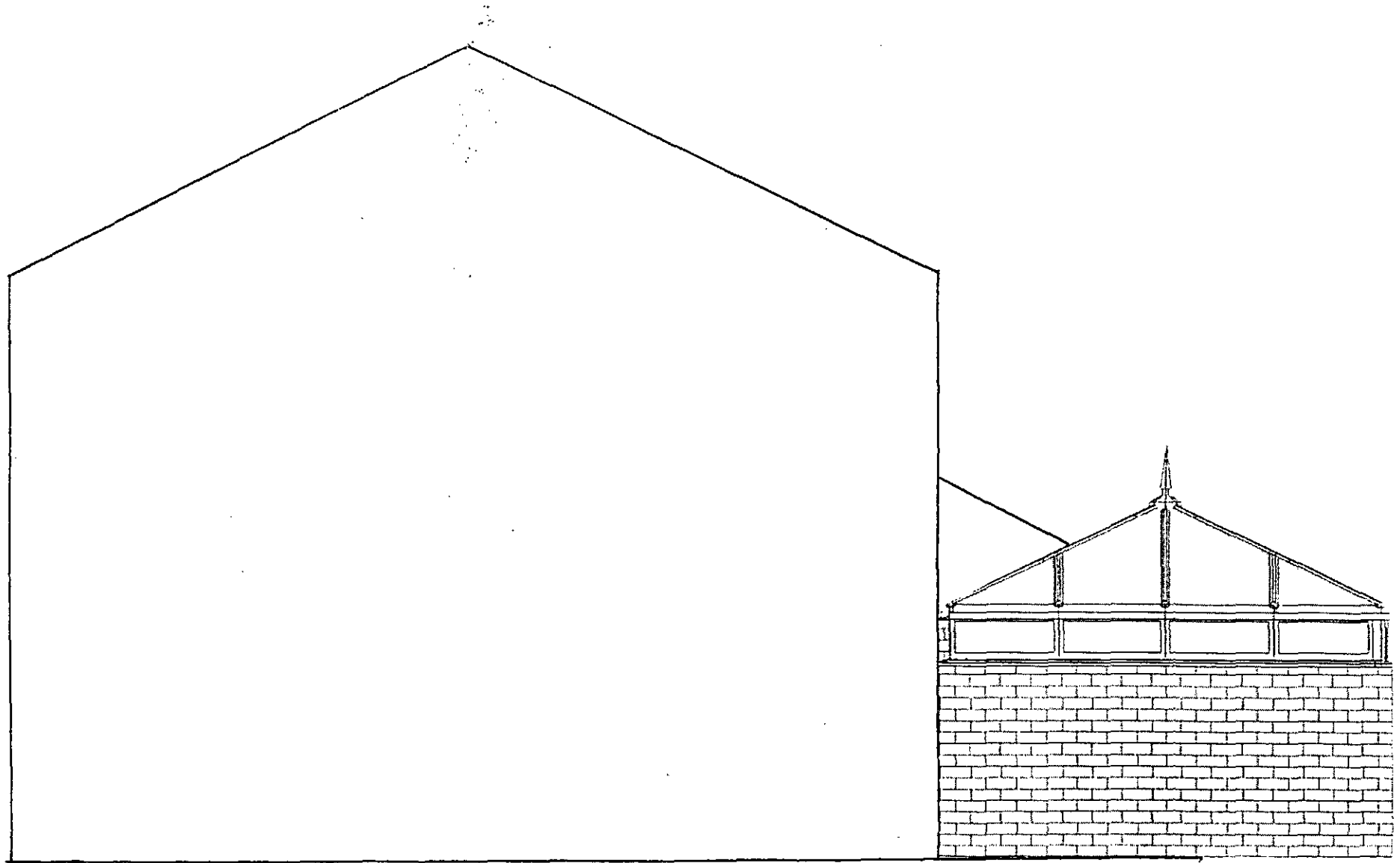


PROPOSED REAR ELEVATION

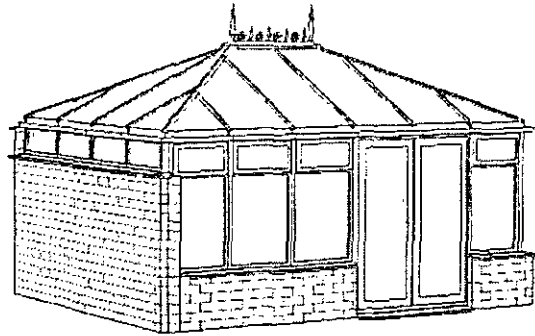
SCALE 1:50



PROPOSED SIDE ELEVATION SCALE 1:50

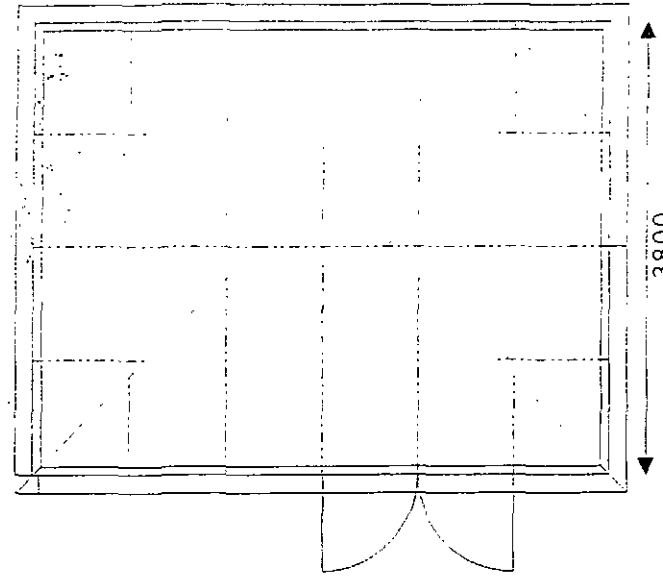


# All Conservatory Views

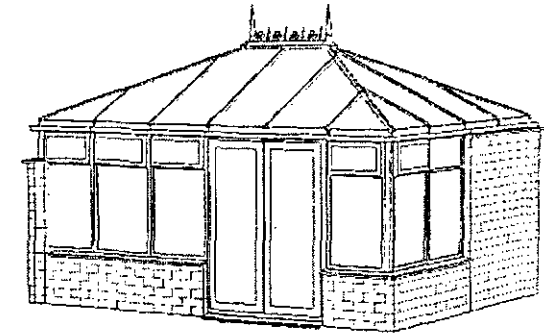


70mm LINIAR PROFILE

BRICK DWARF WALL TO  
MATCH EXISTING HOUSE BRICKS

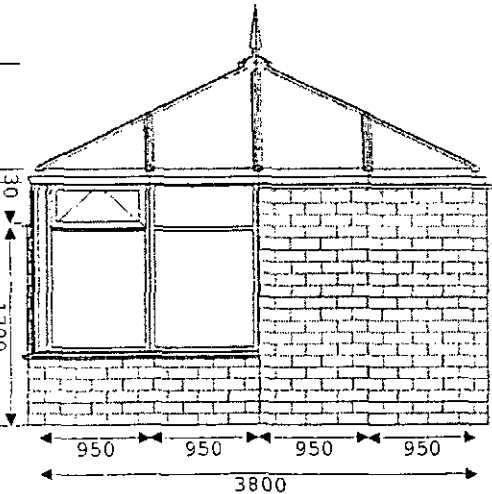
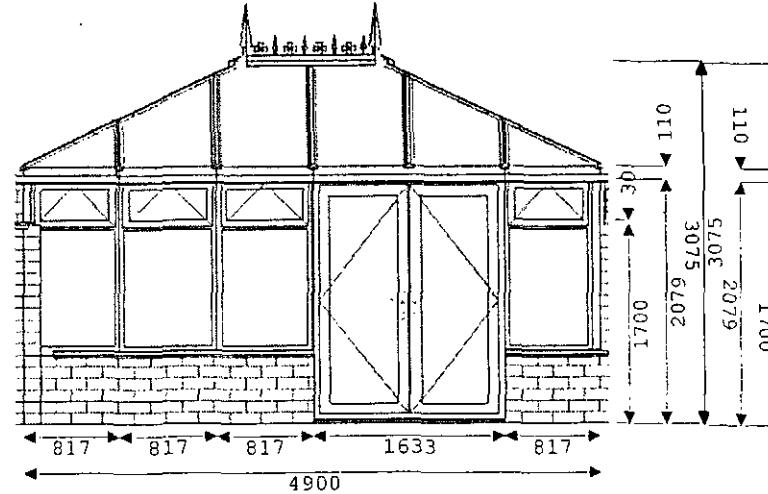
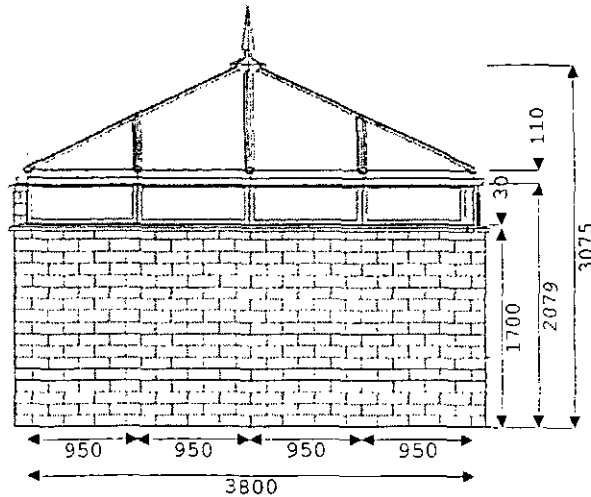


SOLID THERMO CLAD ALUMINIUM ROOFING SYSTEM  
WITH CELSIUS BLUE GLASS ROOF



28mm TOUGHENED GLASS UNITS

CHIPBOARD FLOOR



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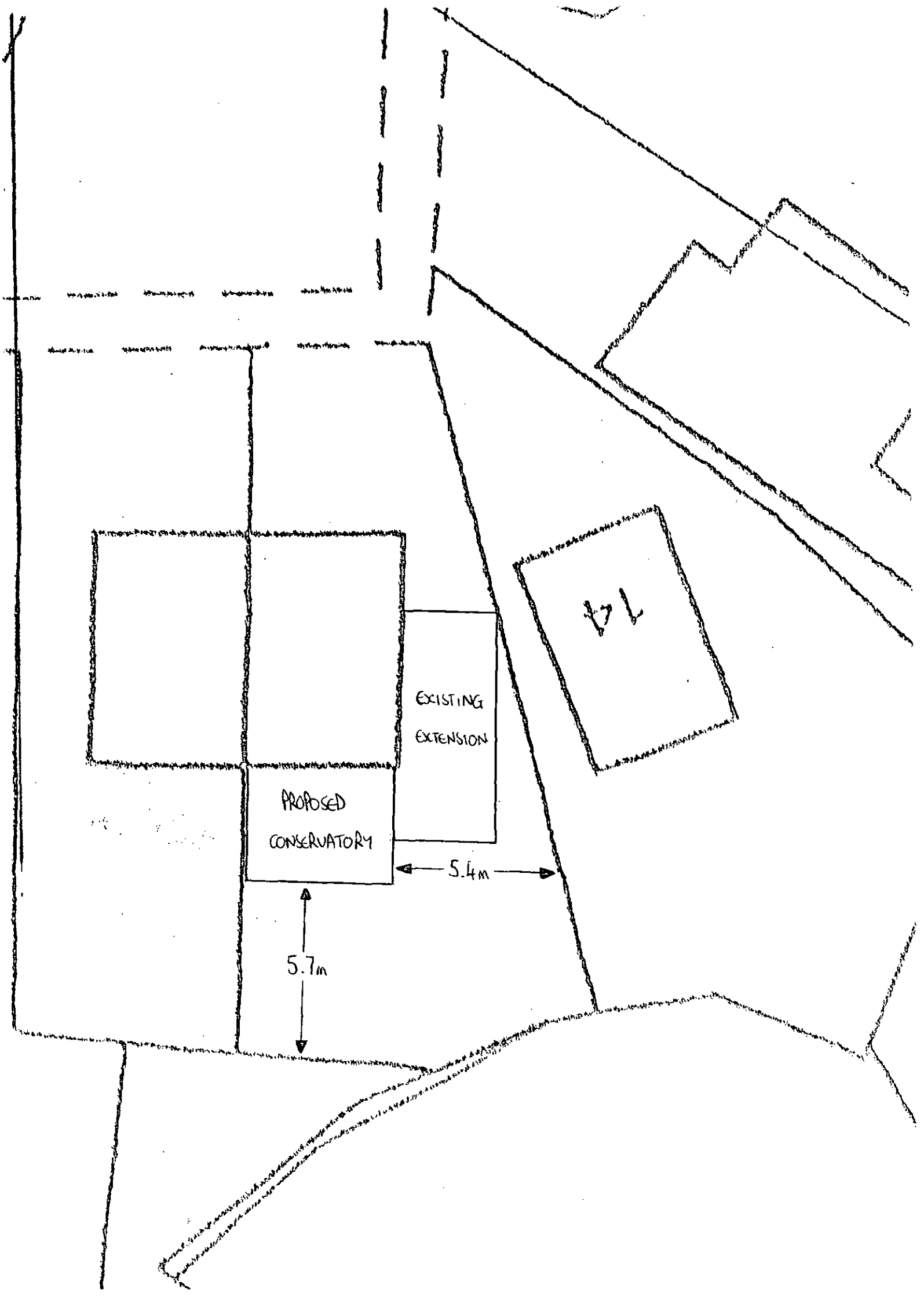
Date: 1/11/2010 - Drawn By: Neil1

Please note all dimensions in mm.  
Dimensions to internal eaves beam.  
Frames conform to BS5750.  
All glazing to BS6262.  
Roof loading to conform with BS6399.

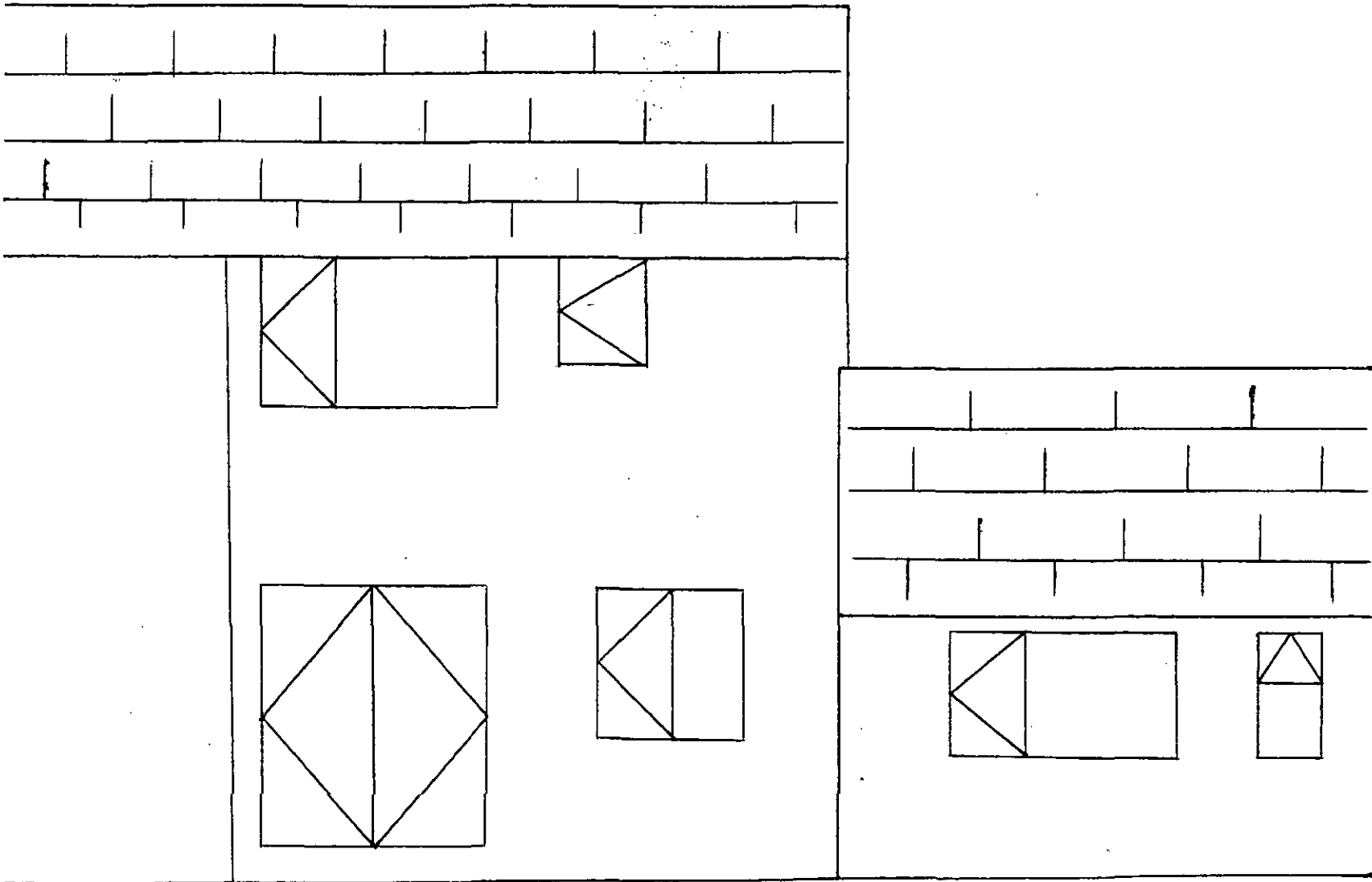
Ref: Brown

**Customer: Brown**  
12 Cranstone Close, Monk Bretton,  
Barnsley, S71 2LB,

Double Hipped Edwardian  
Drawing Scale: 1:65 (3D Views are not to scale.)  
Volume: 48.0 Cubic Metres  
Floor Area to internal wall: 16.0 square metres  
Base Area to external wall: 20.0 square metres



EXISTING REAR ELEVATION SCALE 1:50



EXISTING SIDE ELEVATION SCALE 1:50

