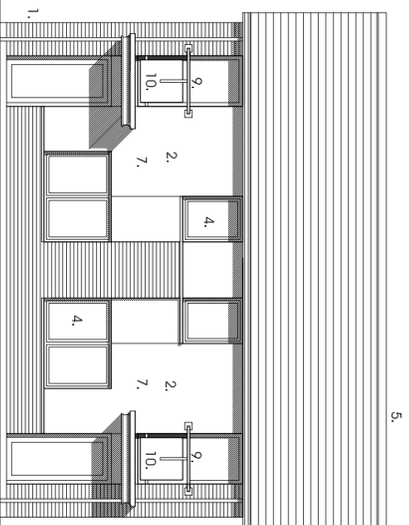


The general contractor is responsible for the verification of dimensions on site and the detailed B10 to be formed of any discrepancy.

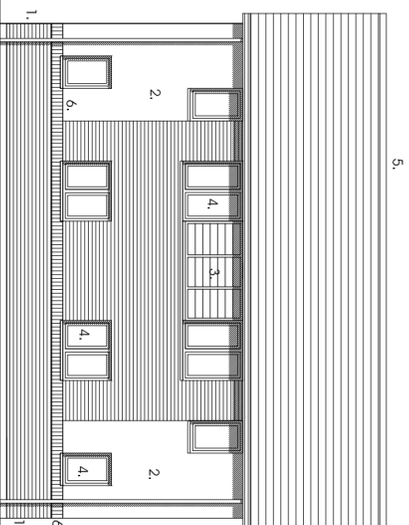
The status of information contained in a computer generated drawing shall be verified to that conveyed by the paper copy.

References:

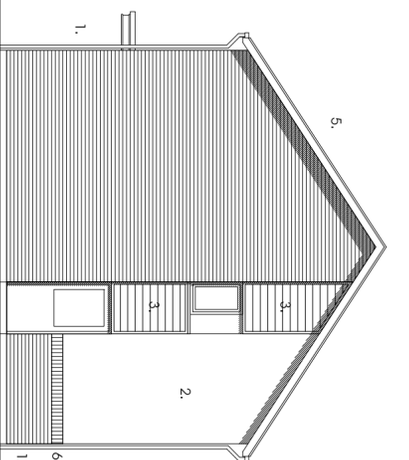
- A. 01/08/08 C.COPY
- Ga. plan amended and furniture added to suit.
- B. 25/07/08 C.COPY
- Ga. plan amended and furniture added to suit.
- C. 07/10/08 C.COPY
- Canopy amended



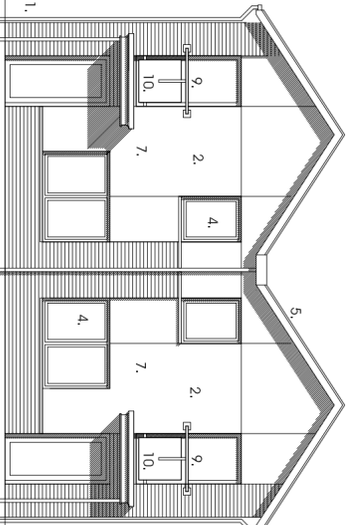
Entrance Elevation
Simple Pitched Roof Option



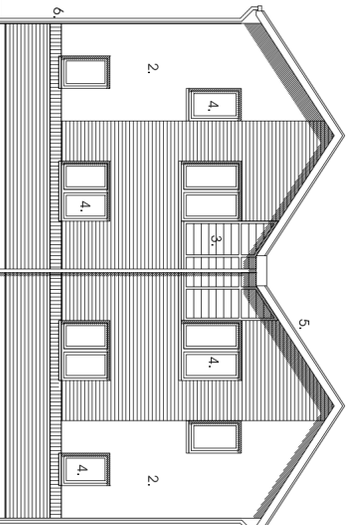
Rear Elevation



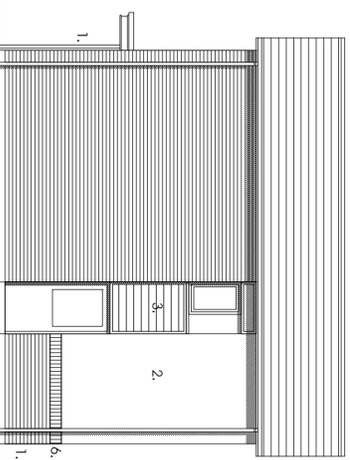
Side Elevation



Entrance Elevation
Gable to Street Option

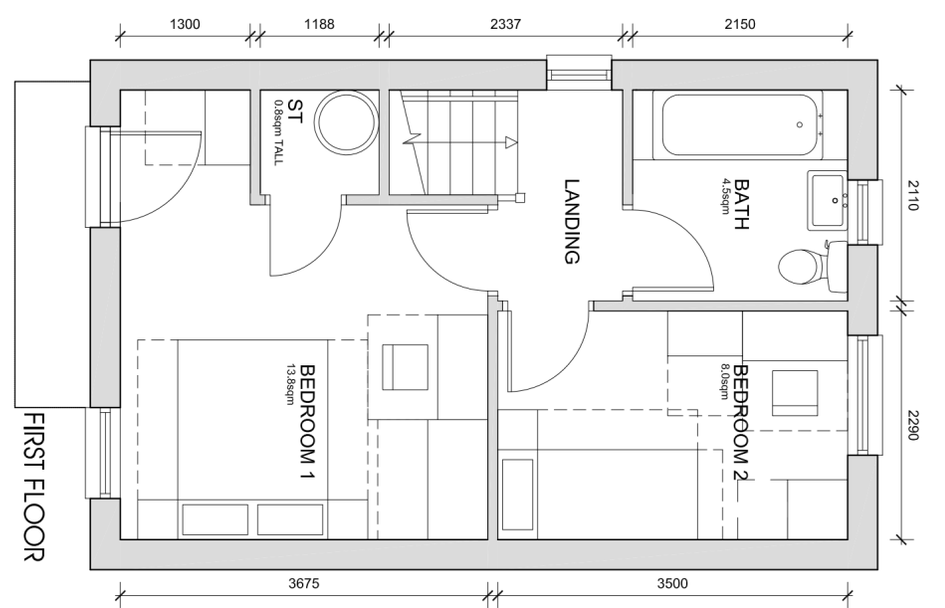
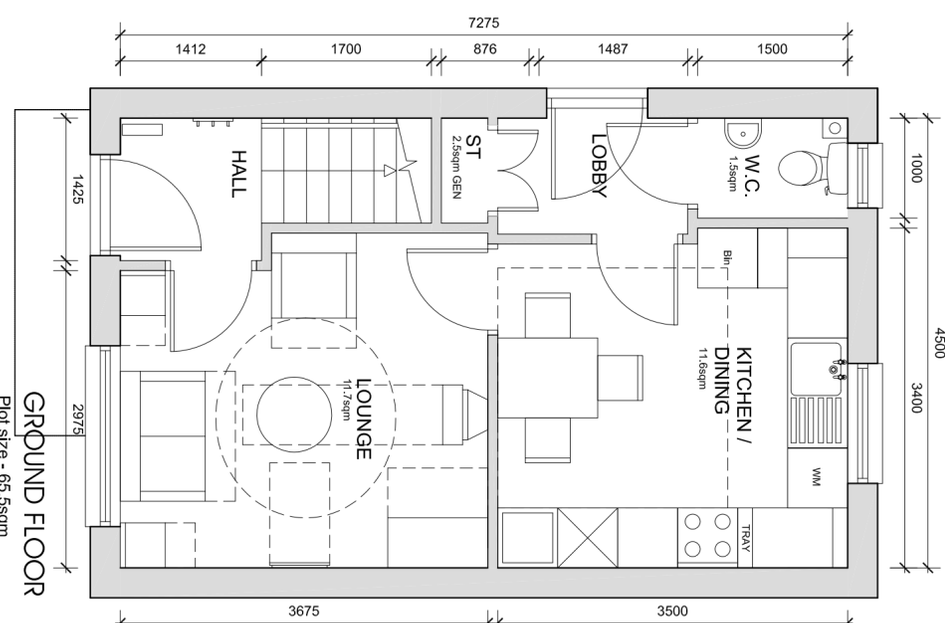


Rear Elevation



Side Elevation

1. F1. Quality facing brickwork
2. Through coloured render system (ie. Siro / Weber or similar approved)
3. 25mm x 125mm horizontal timber PMW boarding on vertical knitted softwood battens. Timber to be heat treated European Redwood, from certified managed sustainable forests (ie. Fimcrest-Thornwood or similar approved)
4. Striped timber framed double glazed windows
5. Interlocking concrete tiled roof
6. Soldier course detail
7. Projecting entrance canopy with pressed metal colourcoated edge detail
8. Polished wall with pressed metal capping finished over from roof.
9. galvanneal steel bollstrade
10. colourcoated pressed metal panel



2b3p - 2 Storey
New Lodge Crescent, Barnsley
Yorkshire Housing



Scale: 1:100/1:50 @ A2
Date: JULY 2008
Drawn: RJJ
Dwg No: 2121-015-122C

