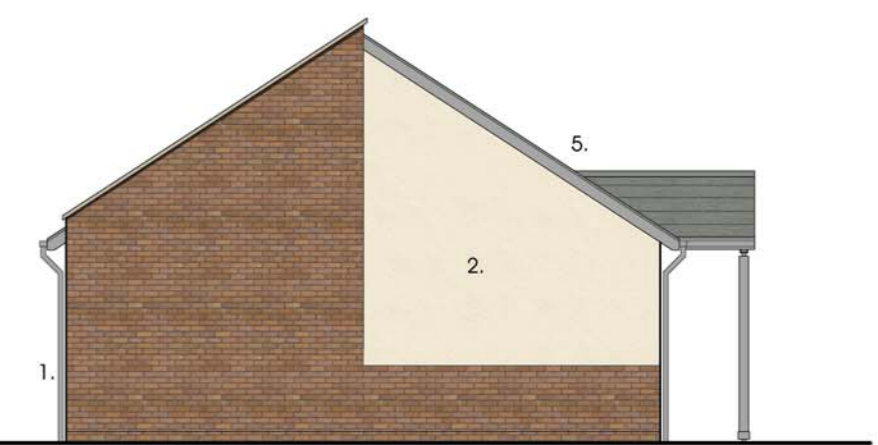


Entrance Elevation
Simple Pitched Roof Option



Rear Elevation



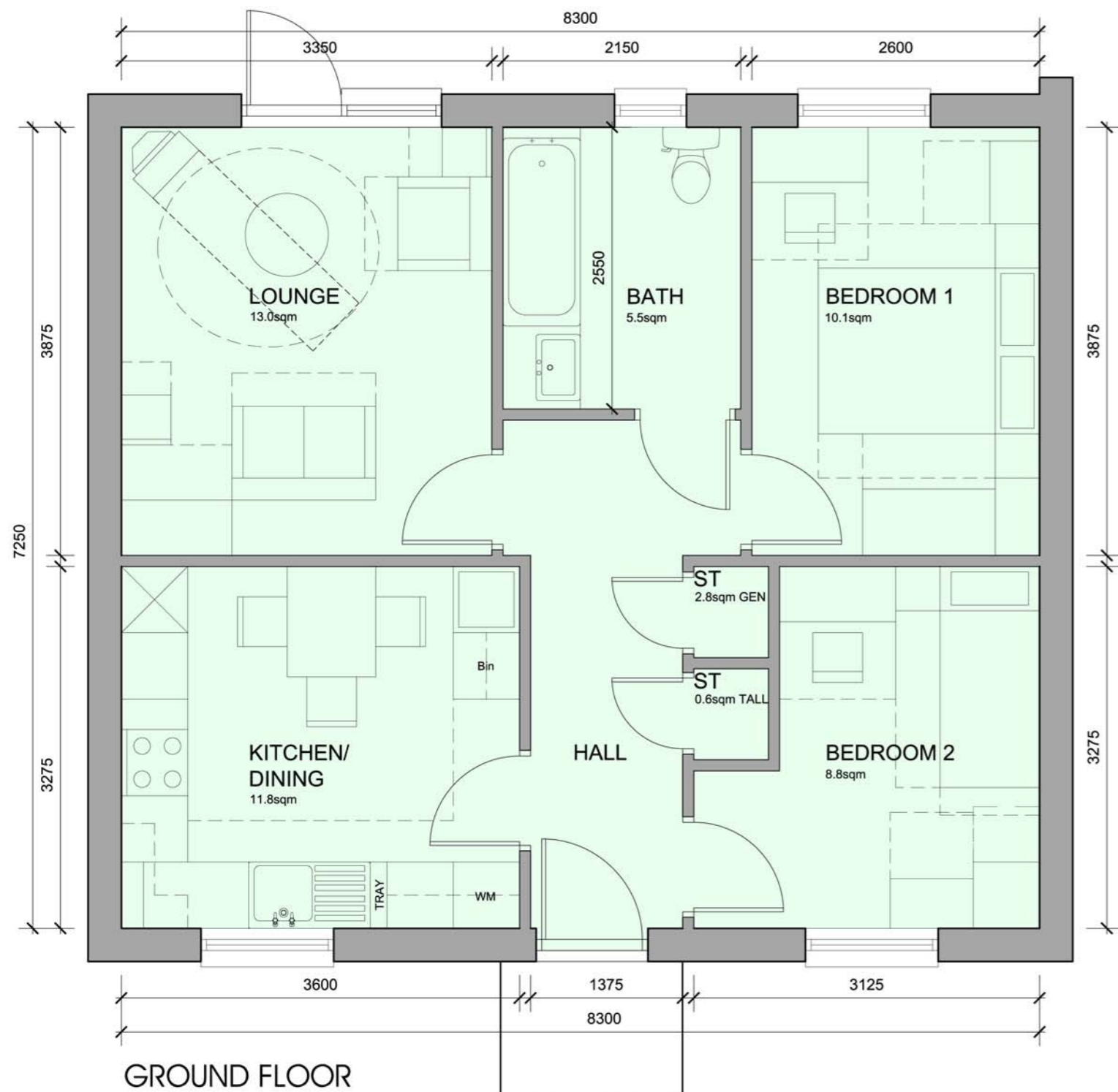
Side Elevation

The general contractor is responsible for the verification of all dimensions on site and the architect is to be informed of any discrepancy.

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

Revisions:

- A. 29.07.08 RJJ Window sizes on plan adjusted to correspond with elevational treatment.
- B. 01.08.08 C.ODDY GA plan amended and furniture offered to suit.
- C. 25.09.08 C.ODDY GA plan amended and furniture offered to suit.



GROUND FLOOR
Plot size - 60sqm

1. FL Quality facing brickwork
2. Through coloured render system (ie. Sto / Weber or similar approved)
3. 25mm x 125mm horizontal timber PMV boarding on vertical tanalized softwood battens. Timber to be heat treated European Redwood, from certified managed sustainable forests (ie. Finforest Thermowood or similar approved)
4. Stained timber framed double glazed windows
5. Interlocking concrete tiled roof
6. Soldier course detail
7. Projecting entrance canopy supported on timber posts
8. Parapet wall with pressed metal capping flashed over from roof.



Scale: 1:100/1:50 @ a2

Date: July 2008

Drawn: RJJ

Dwg No: 2121-015-121C

2b3p - Bungalow
New Lodge Crescent, Barnsley
Yorkshire Housing

