

FRONT ELEVATION

REAR ELEVATION

Do not scale off this drawing.

All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsover on site.

Report all discrepencies to the Architect immediately.
This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

- 1. Proposed natural slate roof tiles.
- 2. Proposed conservation rooflights.
- 3. Proposed window
- 4. Proposed door

Note: All window / door frames to roof extension to be grey powder coated.

19/01/12 ROOFLIGHTS RELOCATED

07/12/11 MANSARD SET BACK TO ACCOMMODATE PARAPET WALL.

05/12/11 ROOF EXTENSION CONSTRUCTED AS MANSARD.

tasou associates architects + structural engineers

4 Amwell Street, London. EC1R 1UQ T:020 7713 7070 F:020 7713 7071 E:lasou@lasou

8 South Villas

London

NW1 9BS

drwg title

Proposed Front and Rear Elevation

December 2011 PP/05 scale @ A1 1:50 1326

o copyright of tasou associates