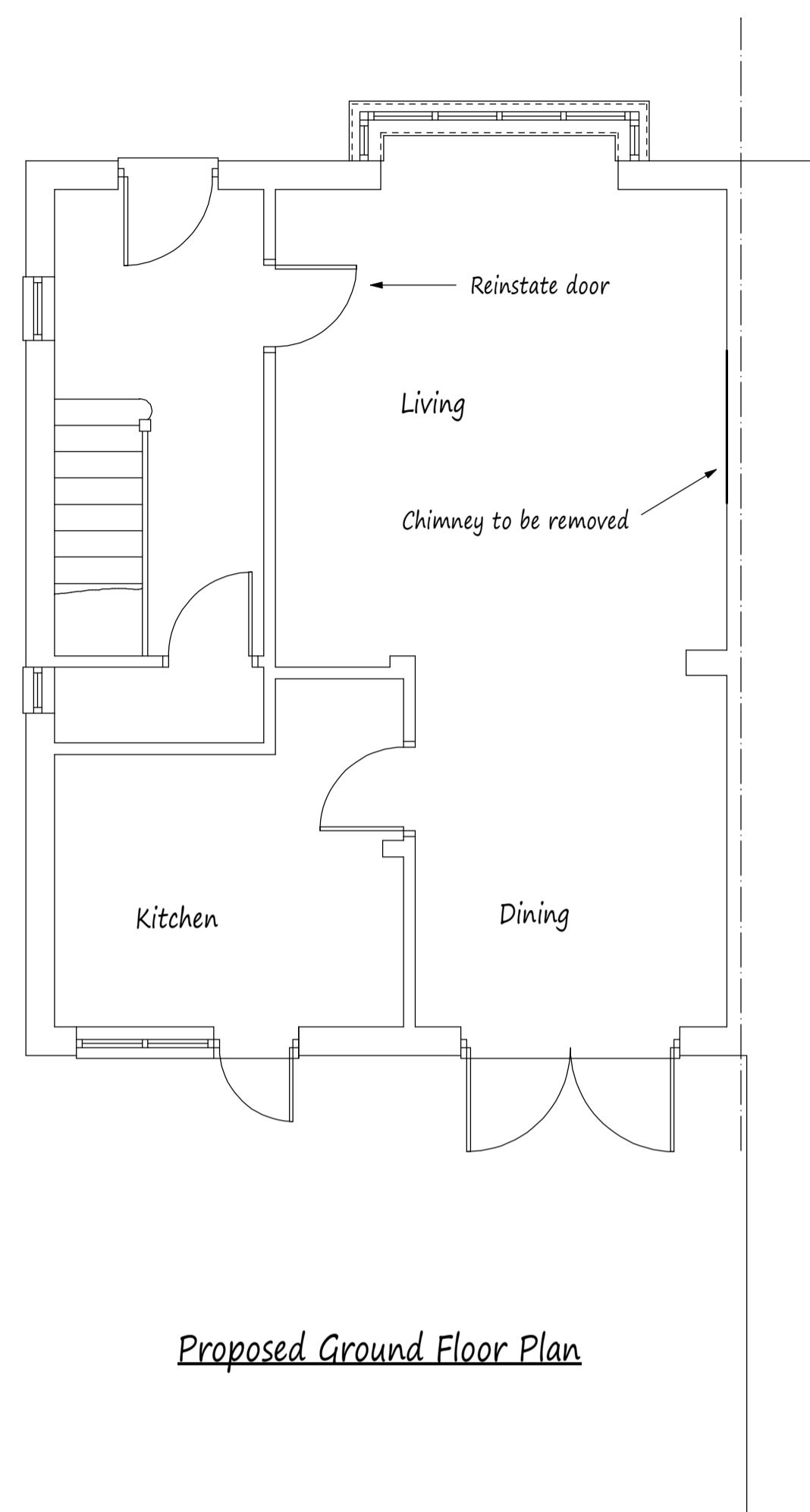
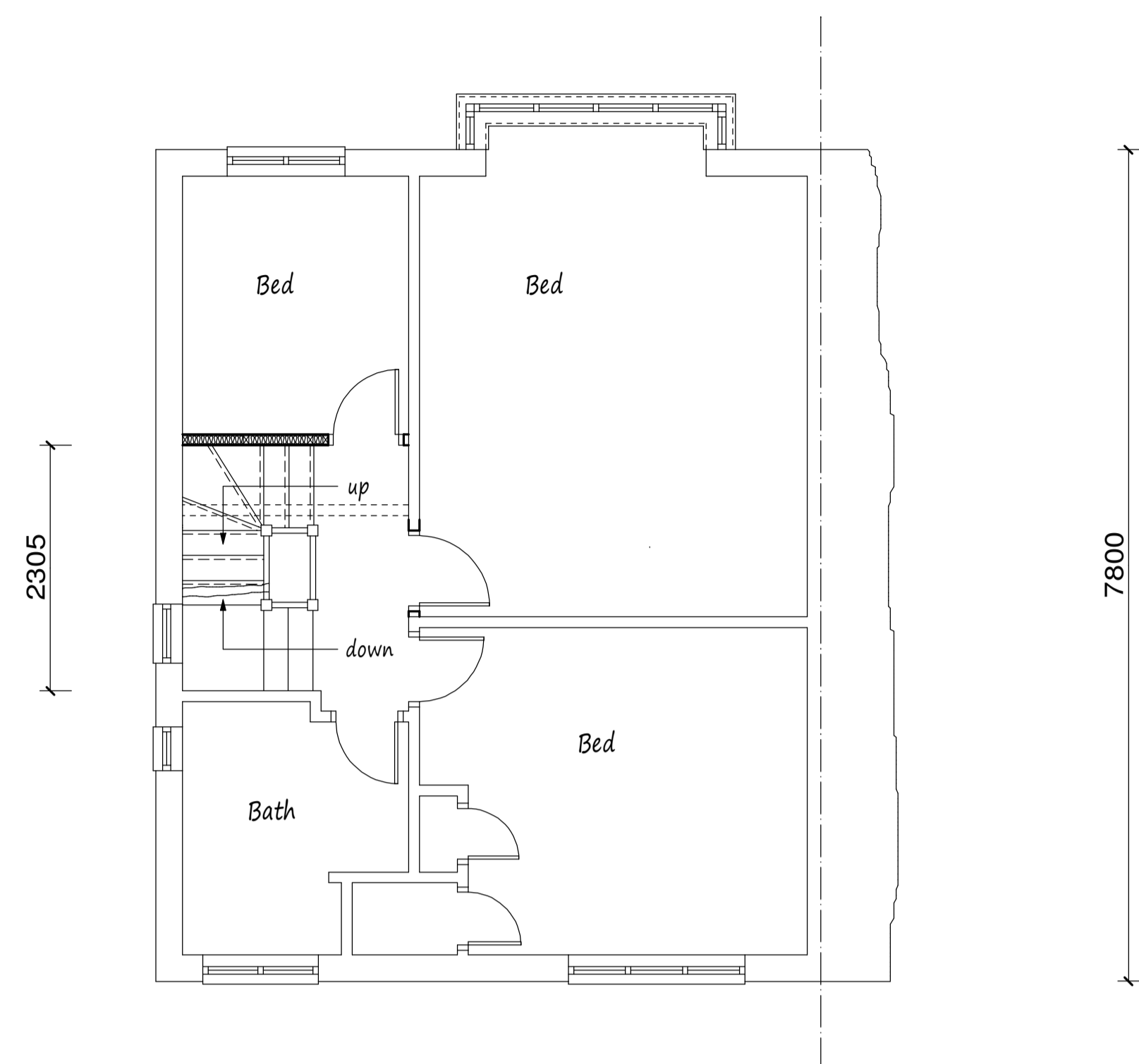


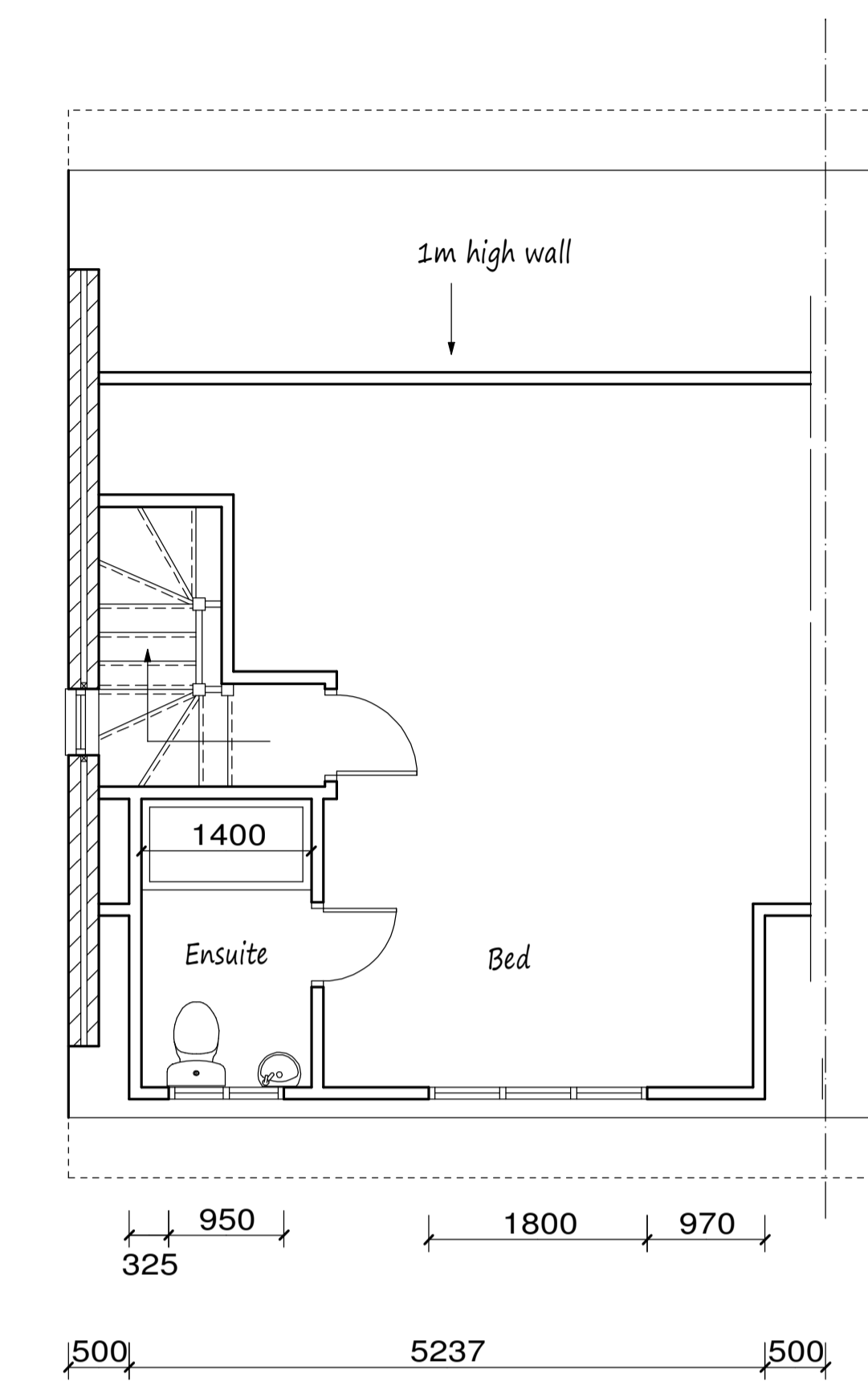
Roof Development:
Gable = 14.8 cubic meters
Dormer = 26.3 cubic meters
Total = 41.1 cubic meters



Proposed Ground Floor Plan

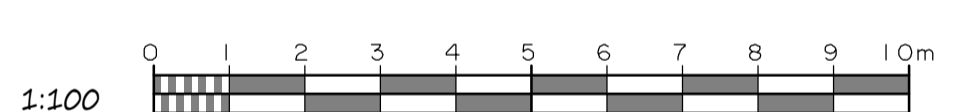
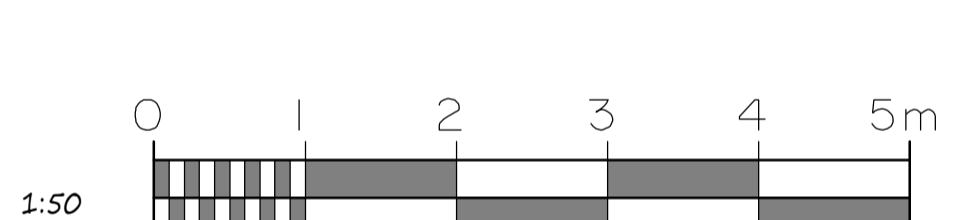


Proposed First Floor Plan



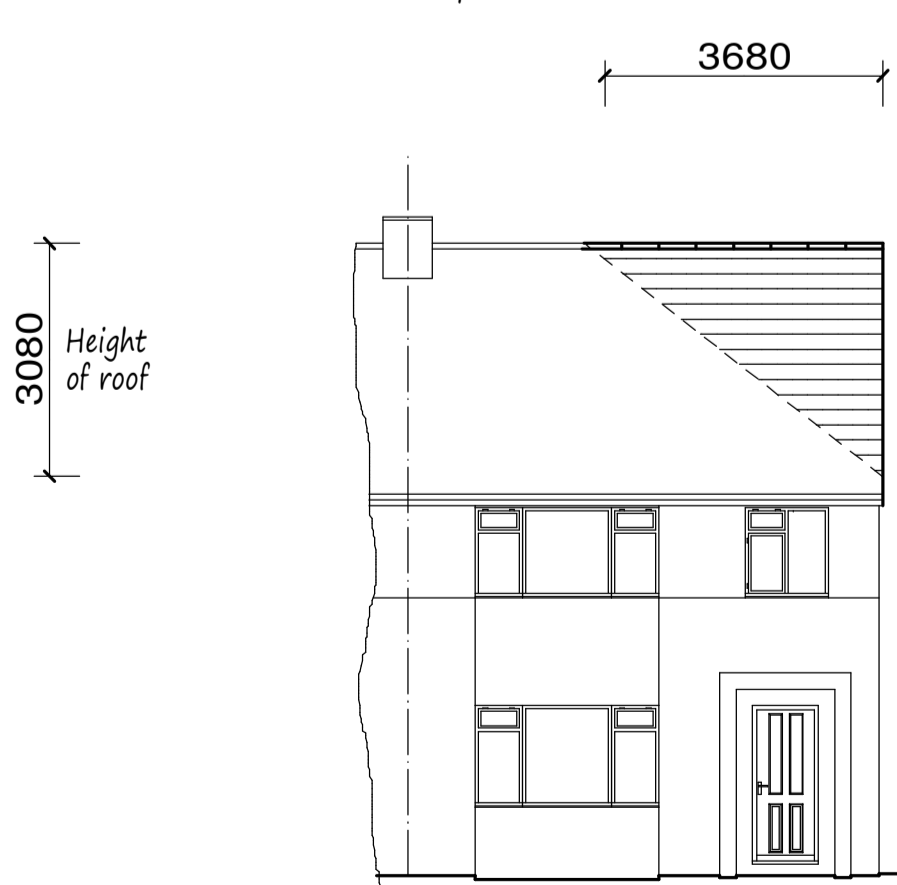
Proposed Rooms in Roof Space

Scale Bars

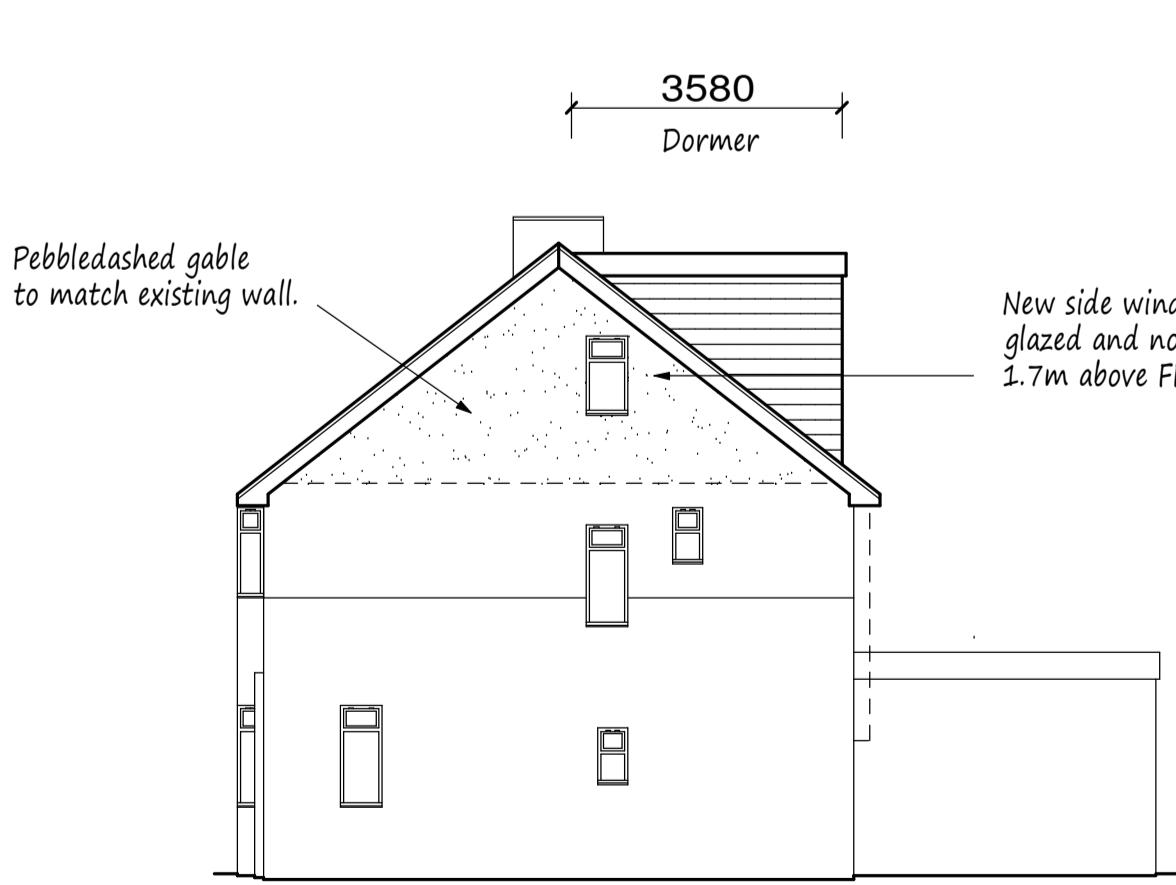


If client wishes to incorporate any roof lights in front elevation, they are not to project more than 150mm above roof slope.

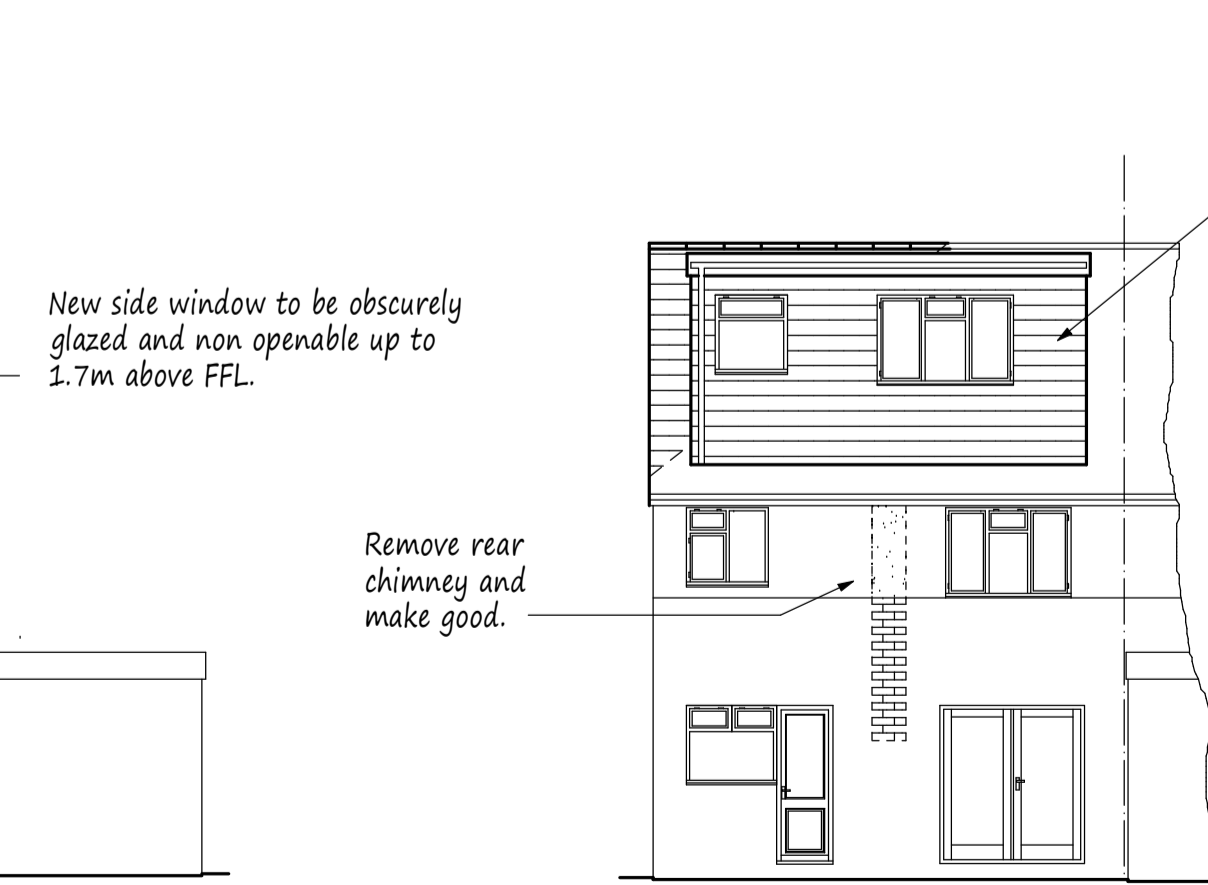
Proposed Elevations - All Materials to Match Existing



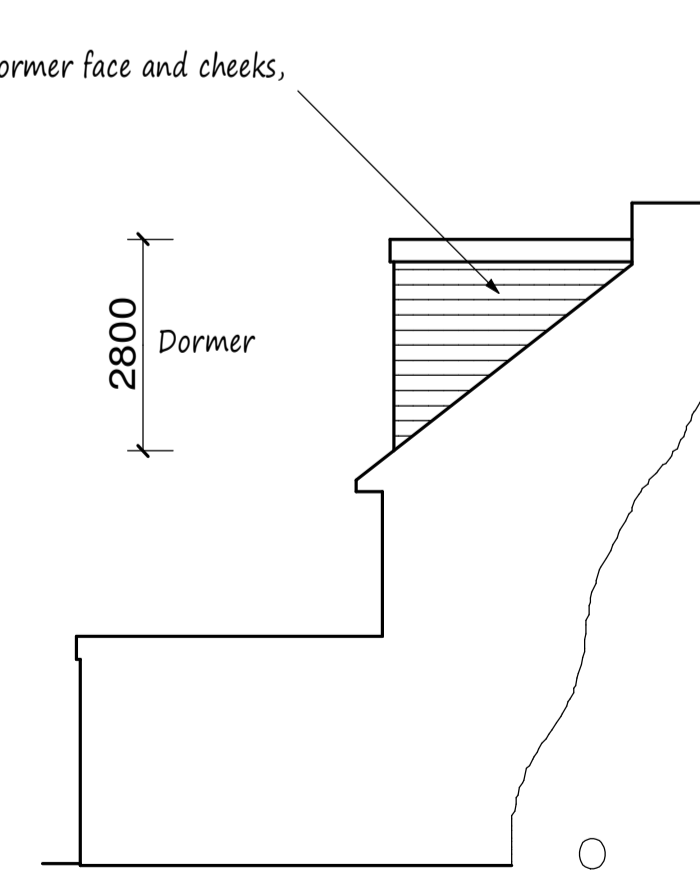
Front Elevation



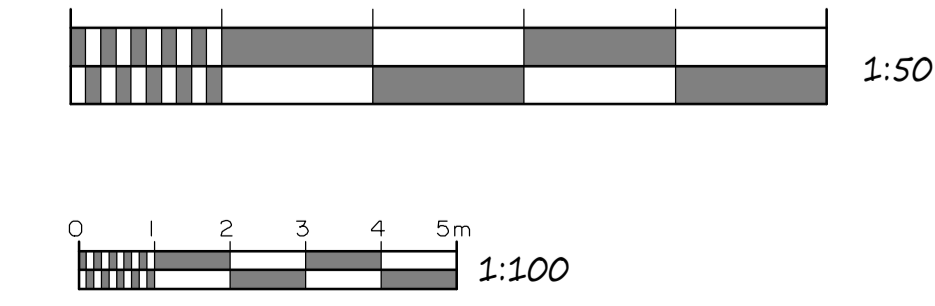
Side Elevation



Rear Elevation



Side Elevation



Proposed Loft Conversion

Scale
1:50, 1:100

Date
MAR 2025

Drawn by
AOD

Drg No.
36WHT/102

Date Revisions



AO
design

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Drawing Title

Proposed Loft
Conversion

Scale

1:50, 1:100

Date
MAR 2025

Drawn by
AOD

Drg No.

36WHT/102