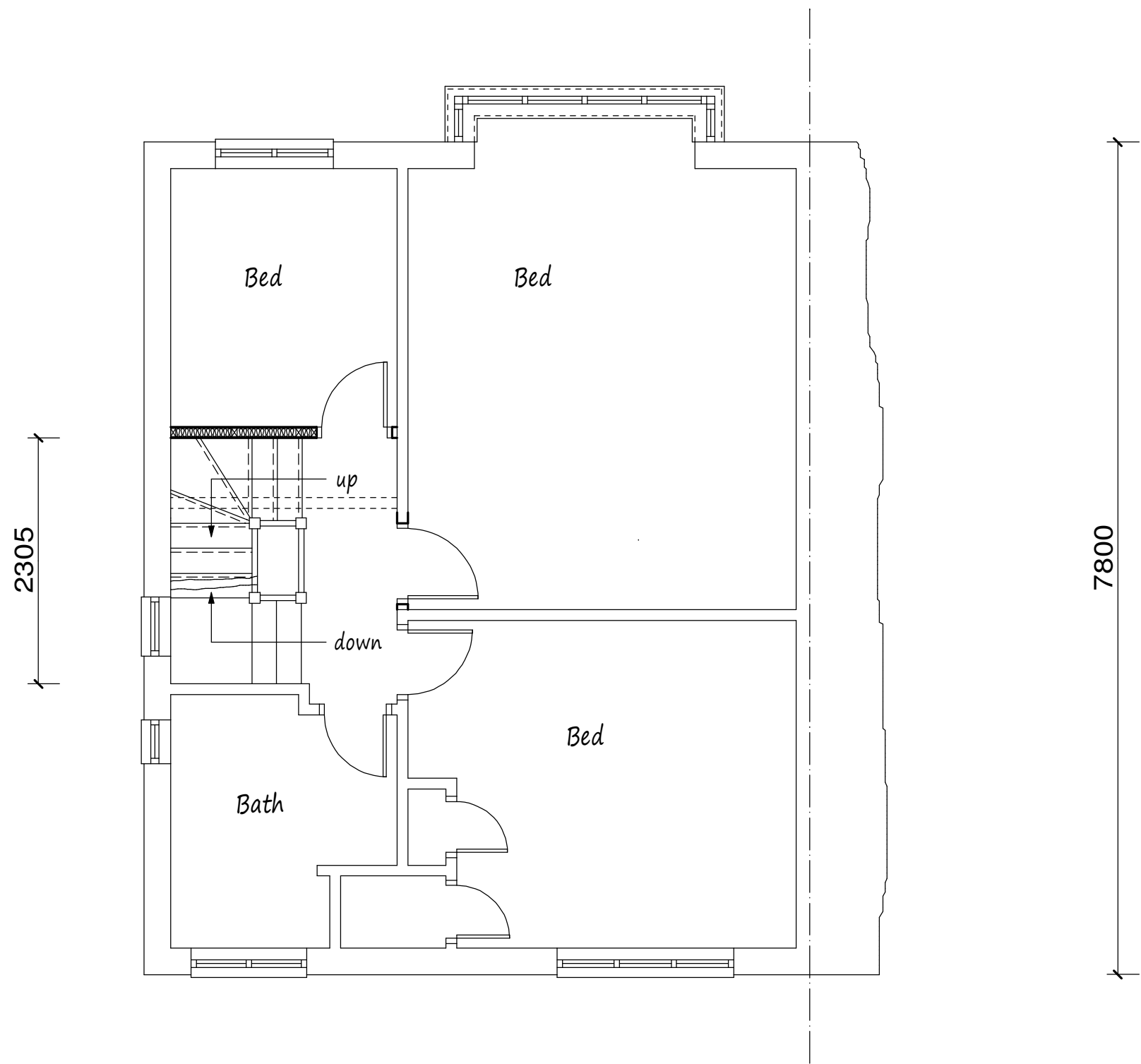
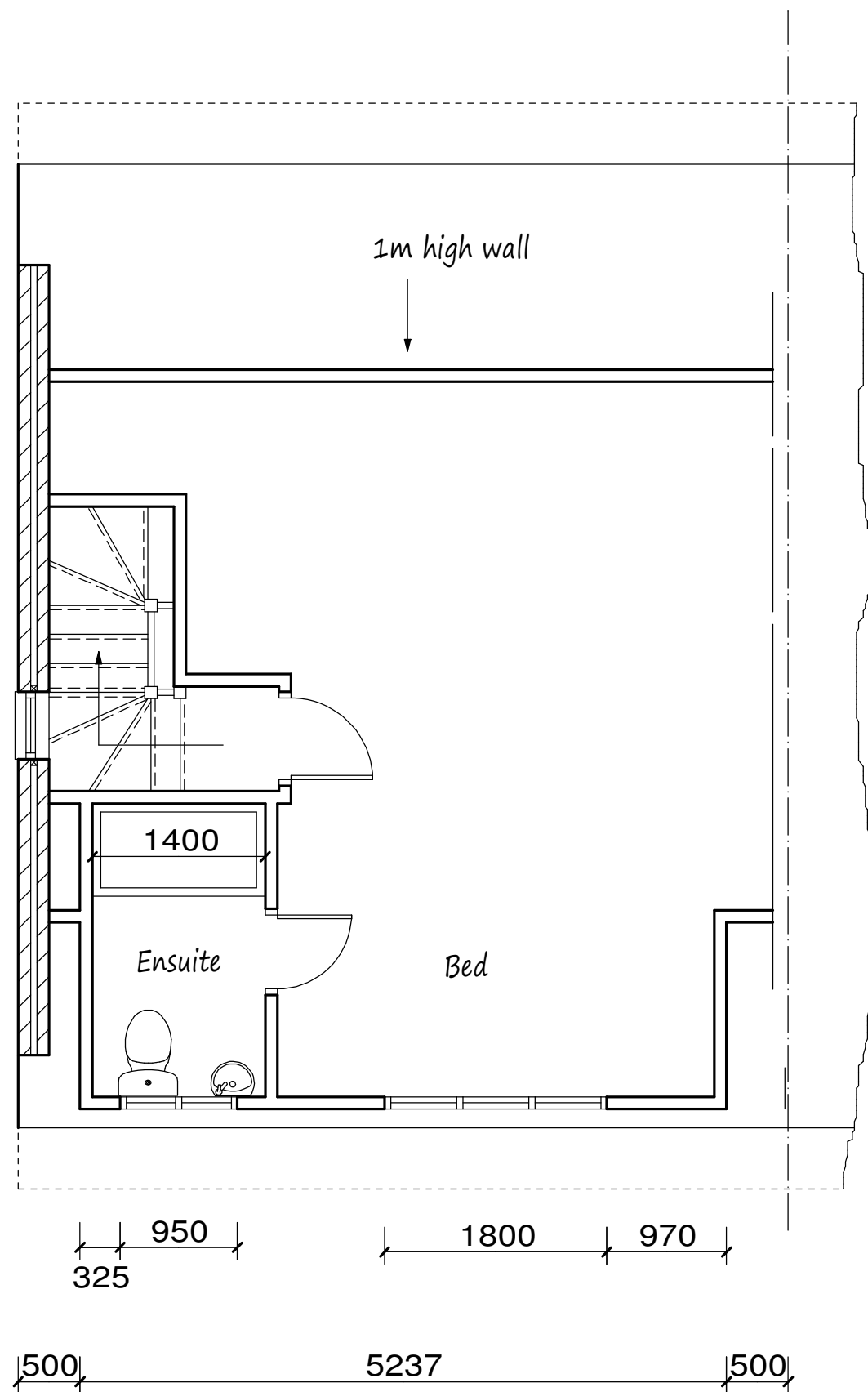


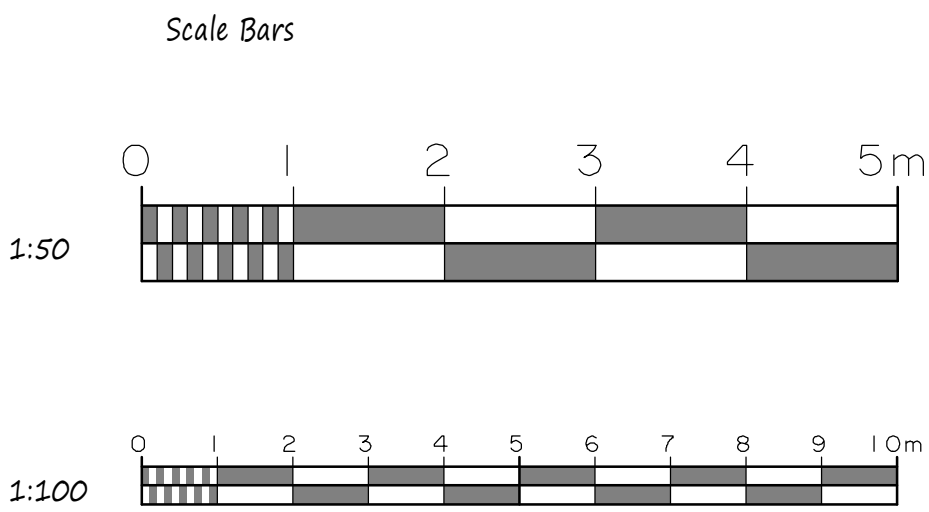
Proposed Ground Floor Plan



Proposed First Floor Plan



Proposed Rooms in Roof Space

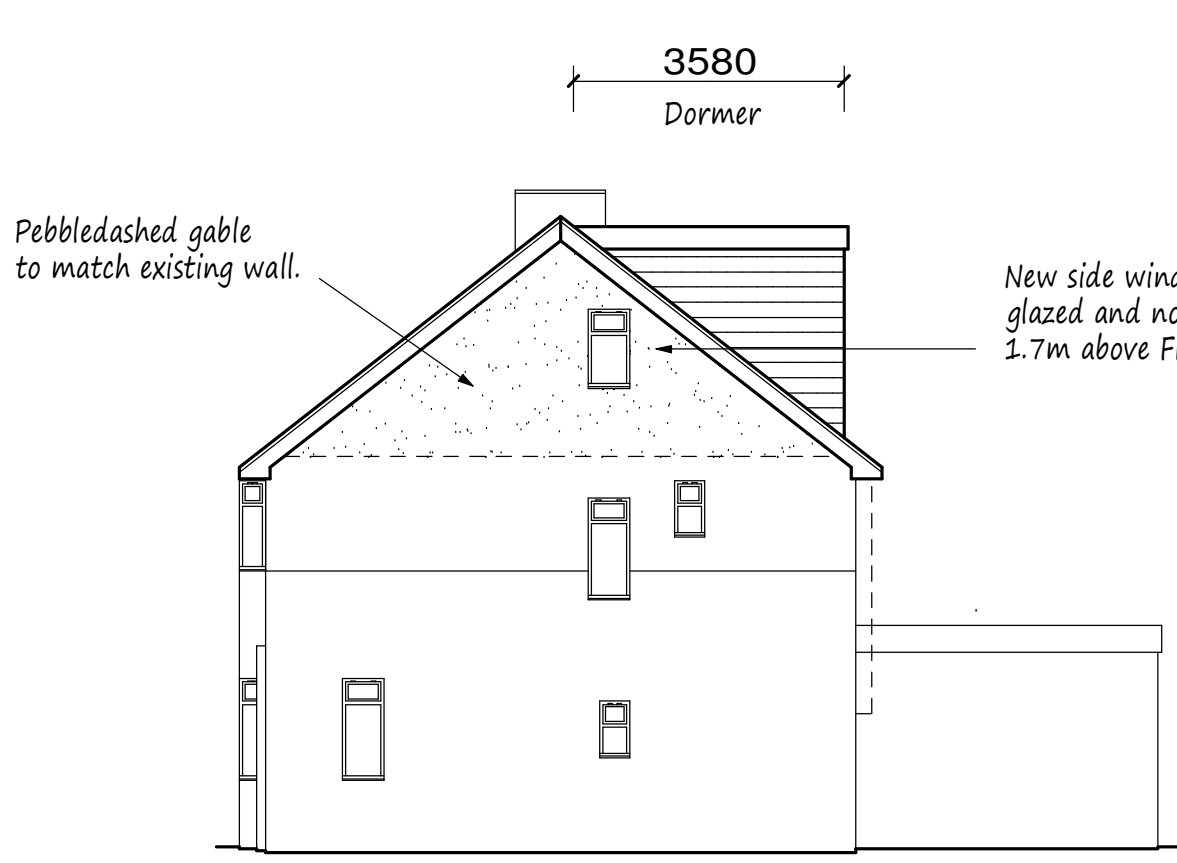


If client wishes to incorporate any roof lights in front elevation, they are not to project more than 150mm above roof slope.

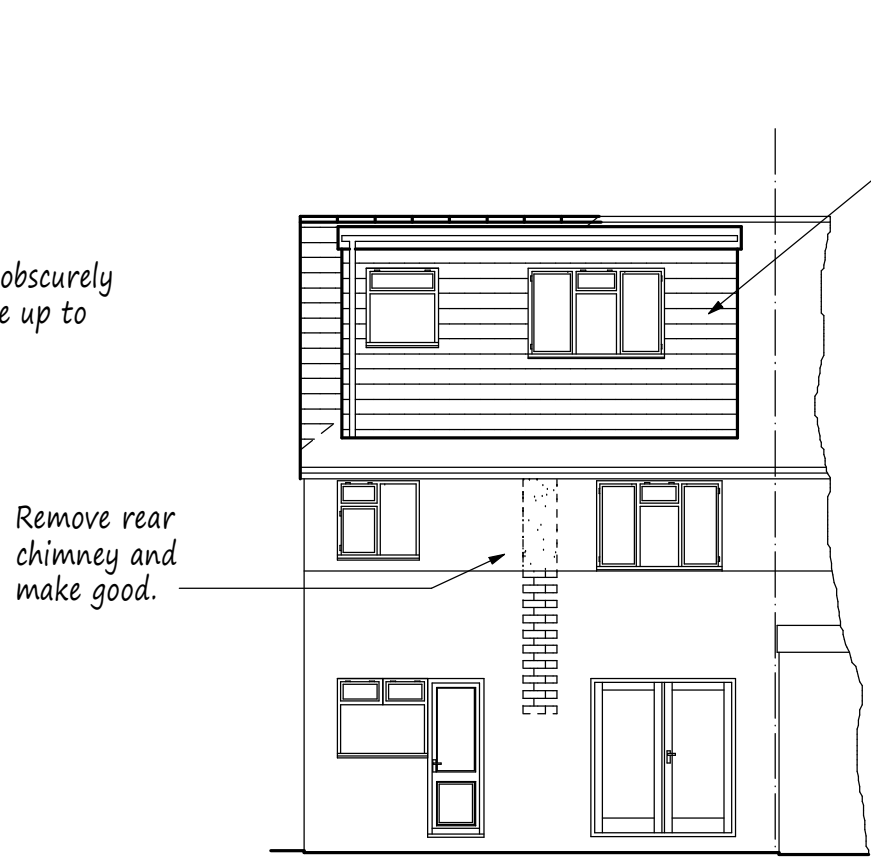


Front Elevation

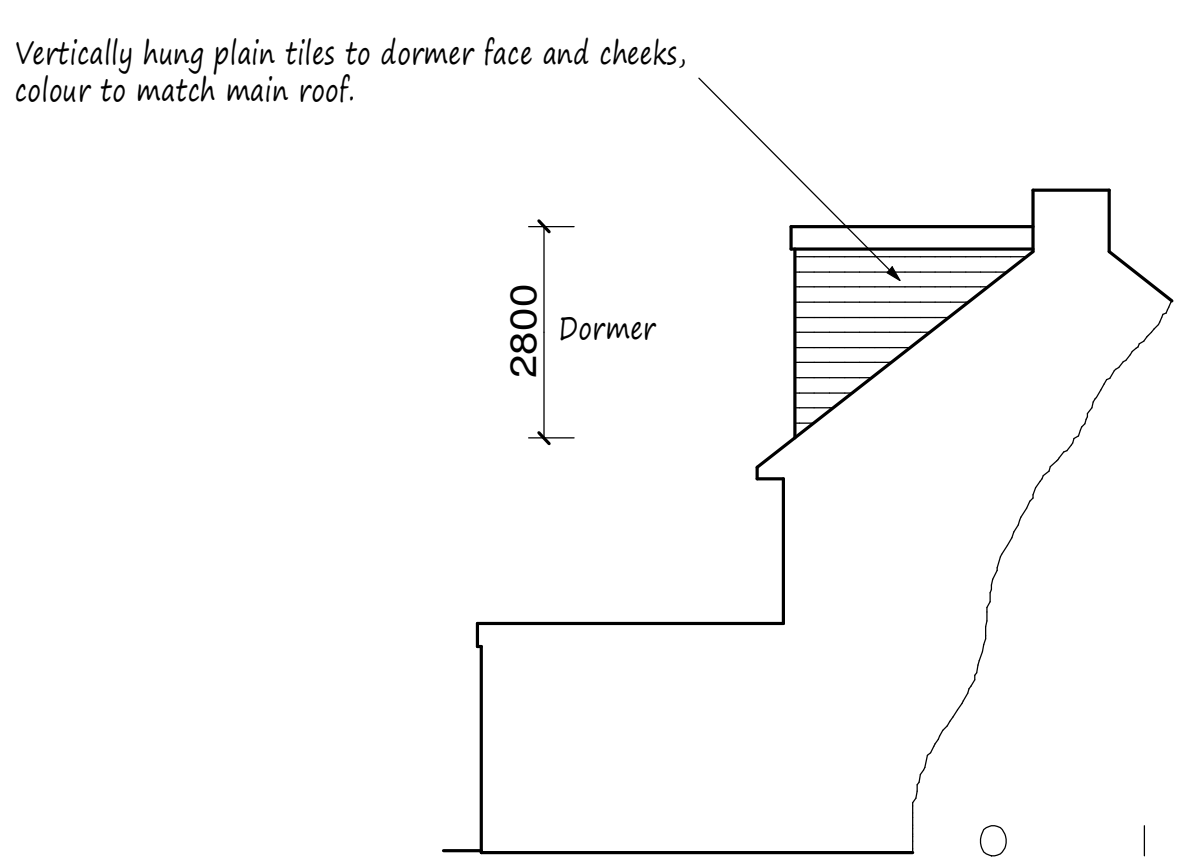
Proposed Elevations - All Materials to Match Existing



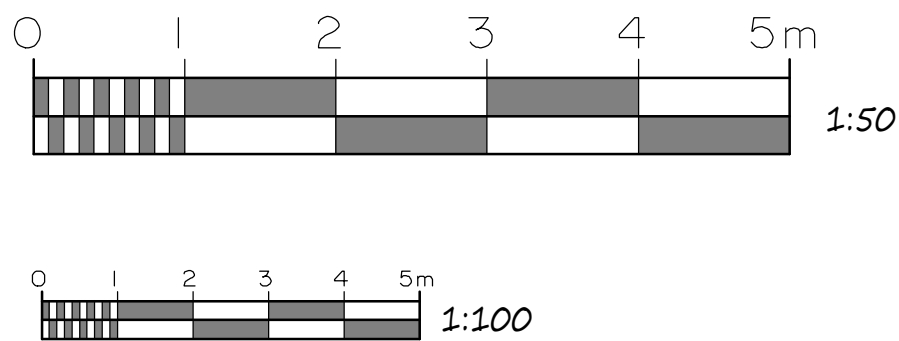
Side Elevation



Rear Elevation



Side Elevation



NOTES:  
All dimensions must be checked on site and not scaled from this drawing.

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

Date	Revisions
PLANNING	
<b>AOD</b> design	
Architectural & Building Design	
41 Swan Road West Drayton Middx UB7 7JZ	
t. 07956 391348 e. aodesign@btinternet.com	
Client Keith Antony Wells	
Job Title 36 Whiteheath Avenue Ruislip Middlesex	
Drawing Title Proposed Loft Conversion	
Scale 1:50, 1:100	
Date MAR 2025	Drawn by AOD
Drg No. 36WHIT/02	