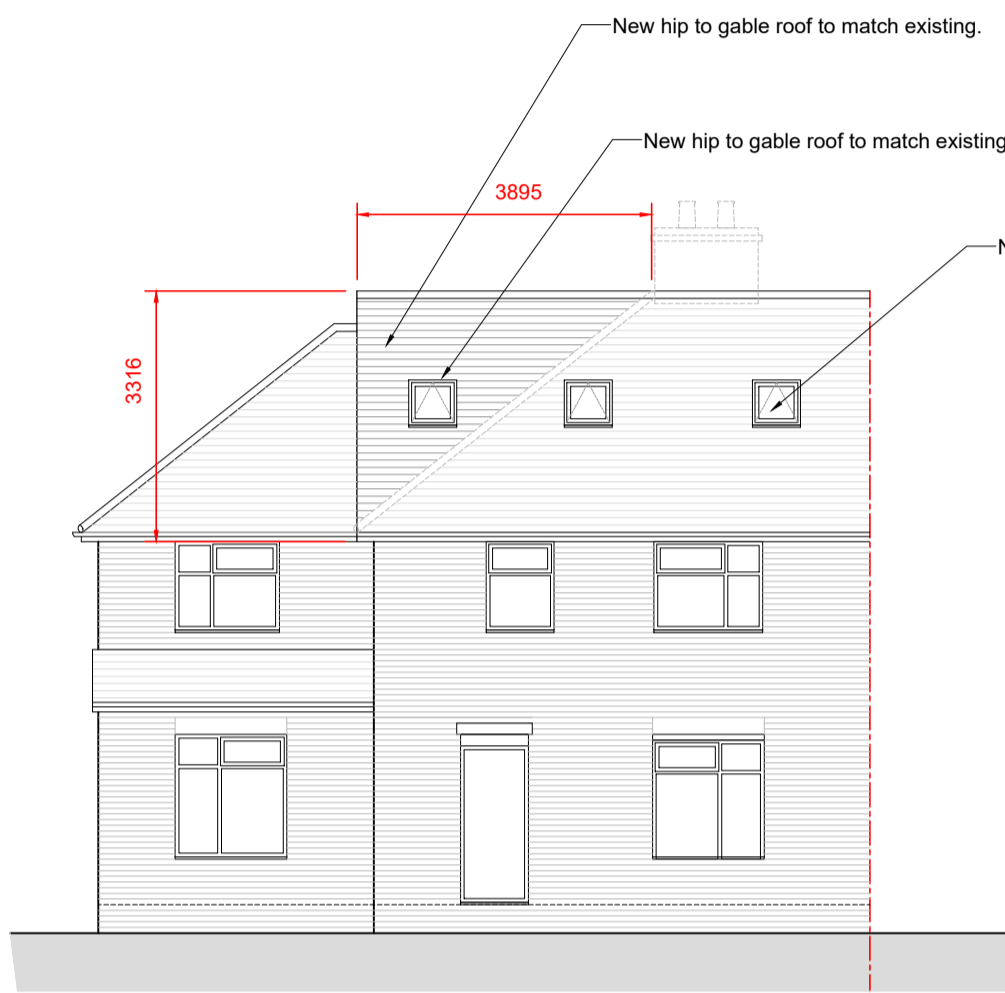
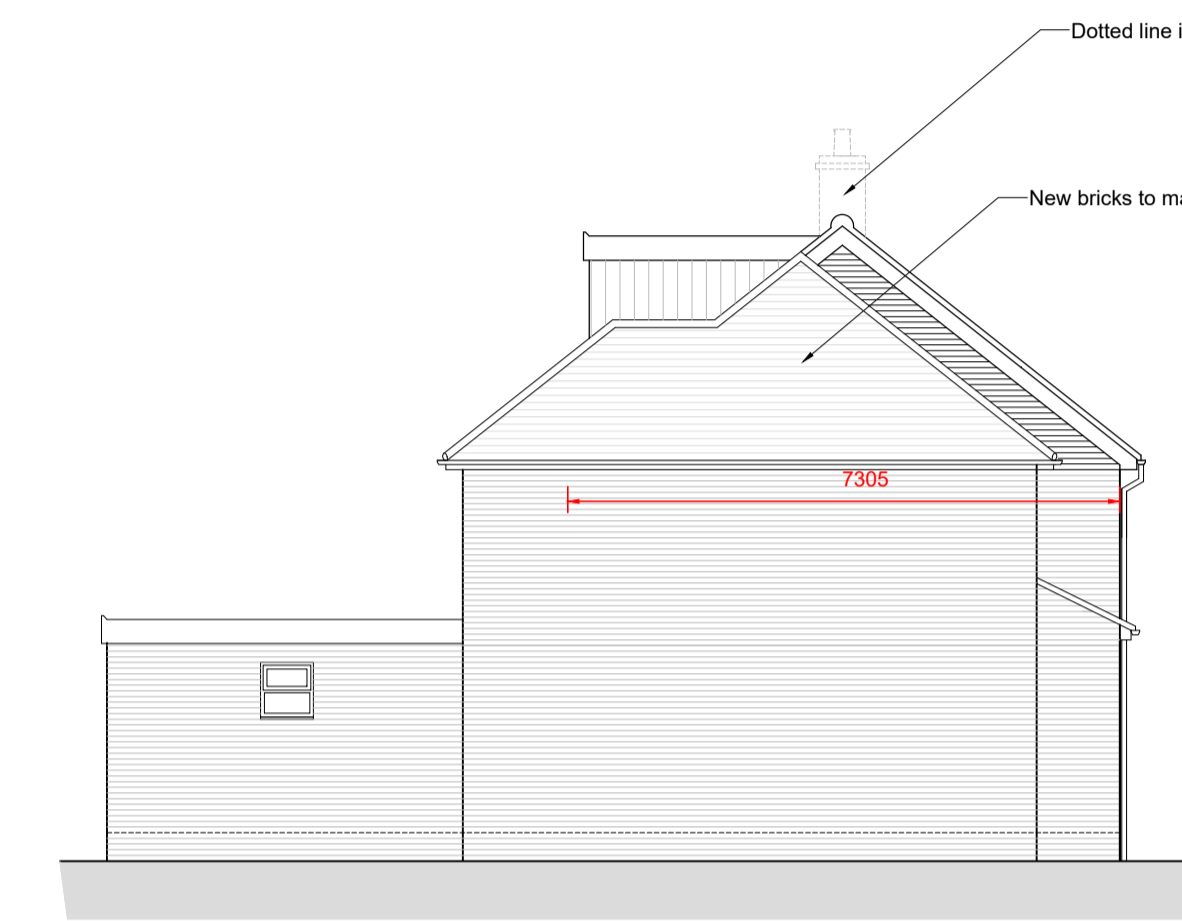


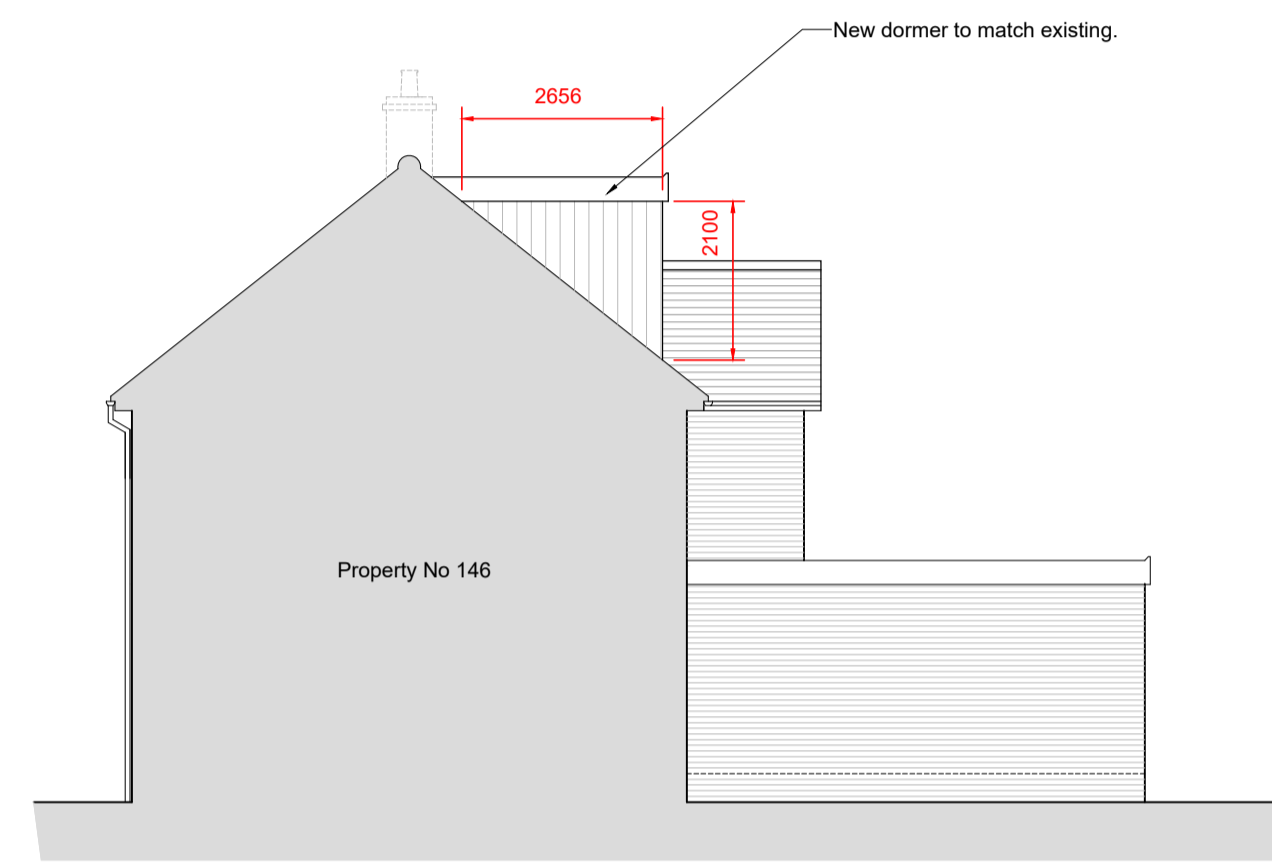
V1 - Volume of gable =  $W \times H \times L/6$   
7.4 x 3.3 x 3.8/6 = 15.5 cm<sup>3</sup>  
V2 - Volume of rear dormer =  $W \times H \times L/2$   
5.5 x 2.1 x 2.7/2 = 15.6 cm<sup>3</sup>  
Total Volume = V1+ V2 = 15.5+15.6 = 31.1 cm<sup>3</sup>



PROPOSED SOUTH ELEVATION



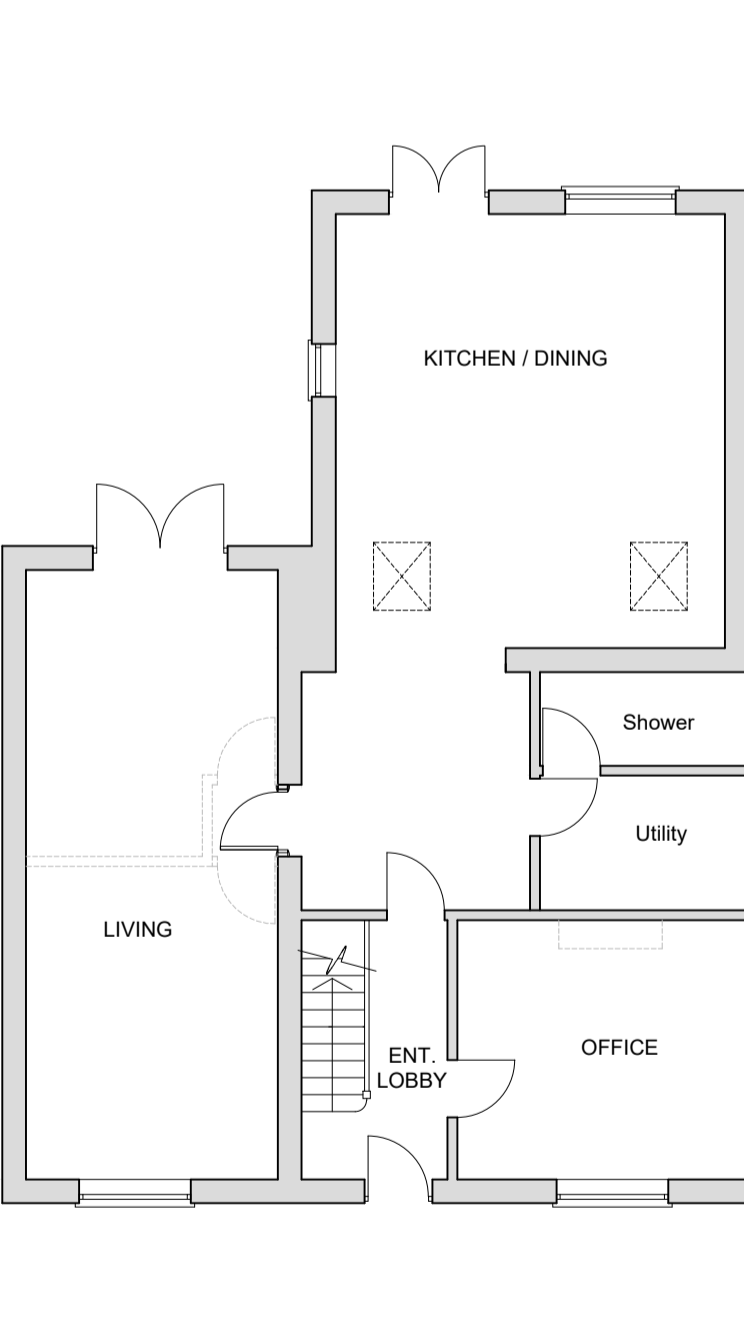
PROPOSED WEST ELEVATION



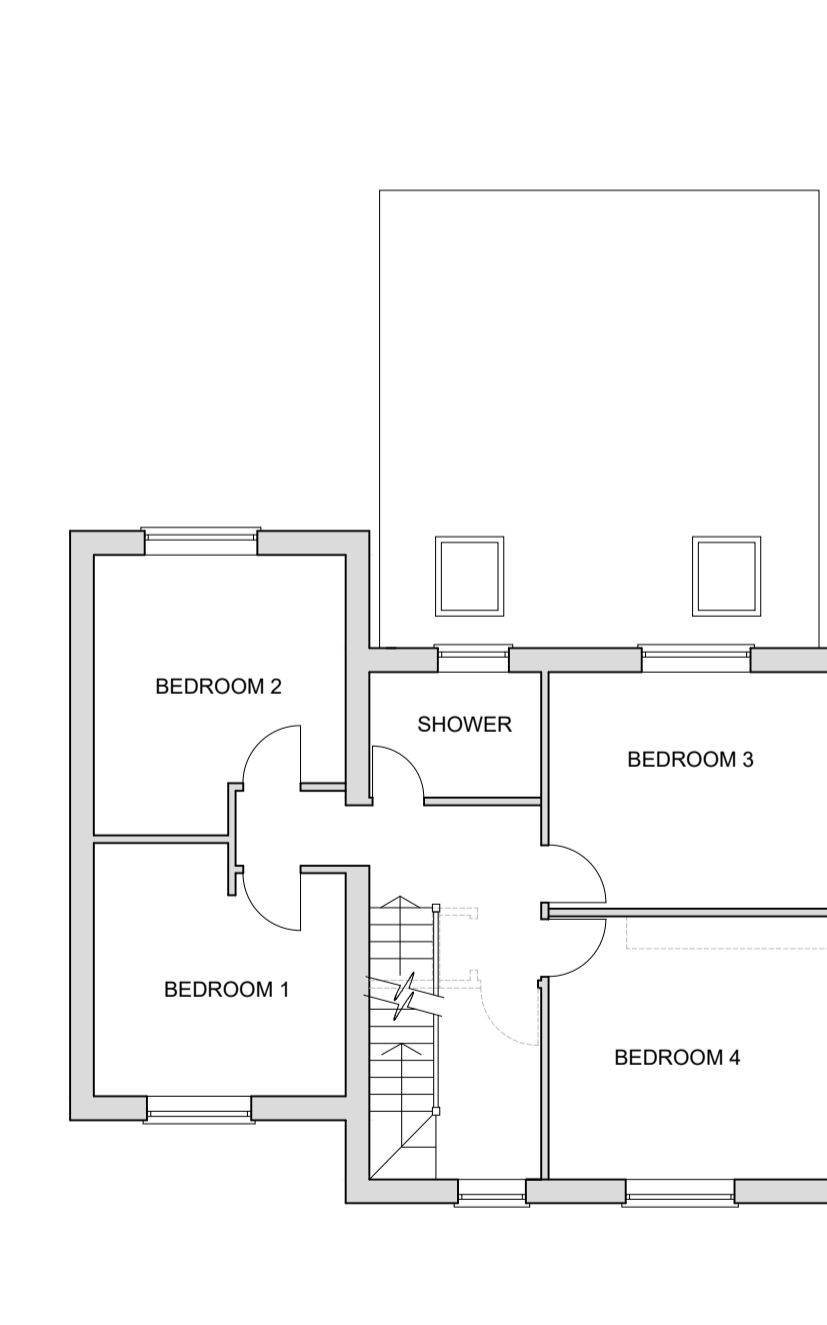
PROPOSED EAST ELEVATION



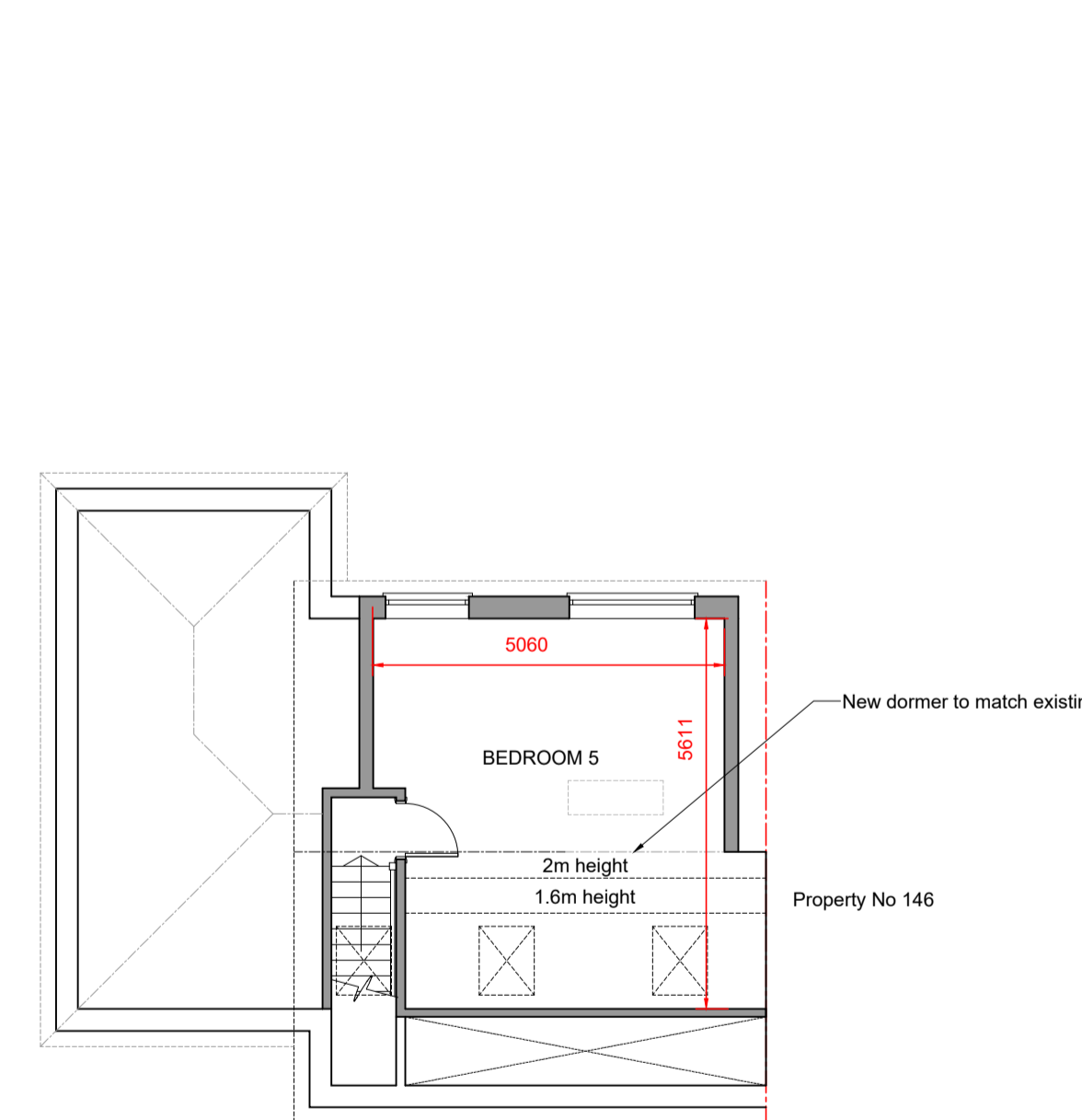
PROPOSED NORTH ELEVATION



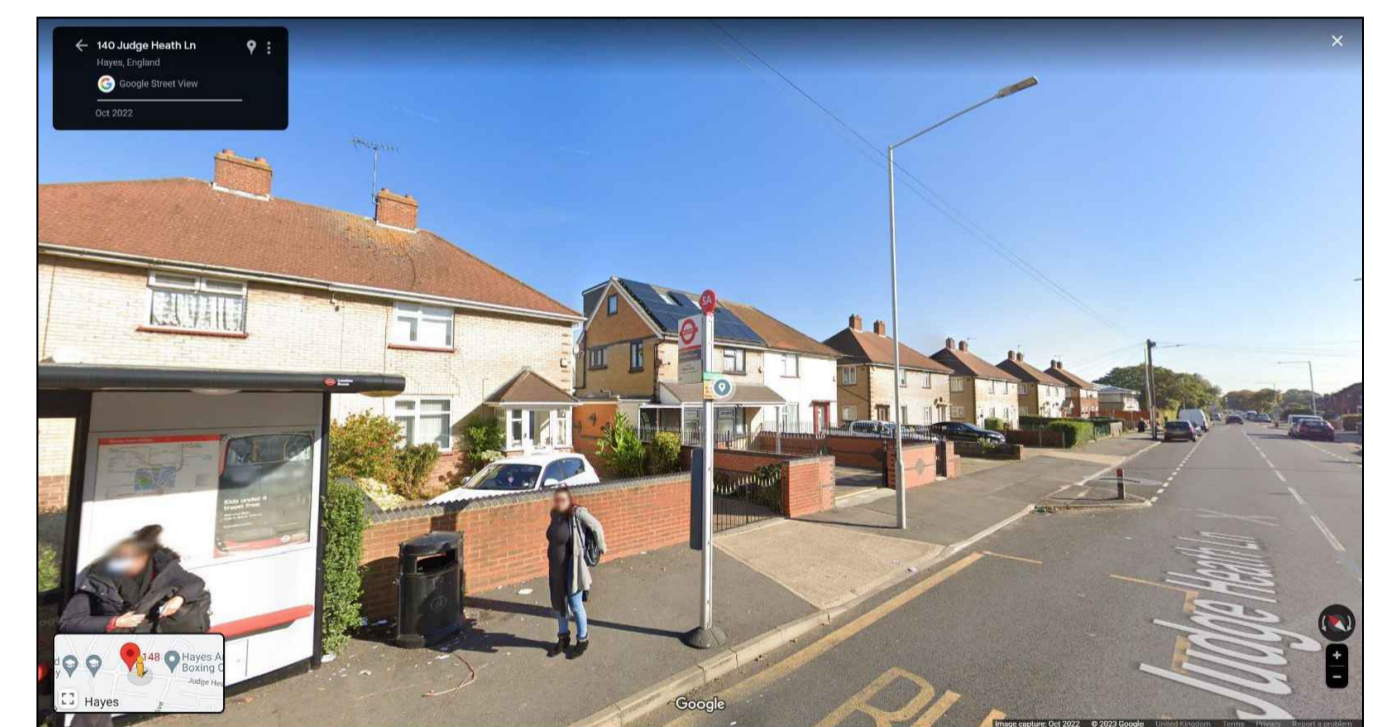
PROPOSED GROUND FLOOR PLAN



PROPOSED FIRST FLOOR PLAN



PROPOSED LOFT PLAN



Property No 138 is already converted.

SK Design Consultants  
22 Netley close  
Caversham  
Reading RG4 6SR  
Tel : 07821111602

Client:  
Mr JAY AKHUU

Project:  
LOFT CONVERSION

Location:  
148 Judge Heath Lane , HAYES UB3 2PF

Drawing Title:  
PROPOSED PLANS AND ELEVATIONS

Date:  
MAY 2023

Sheet Size:  
A1

Drawn:  
SK

Drawing No:  
**P1406-03**

Revision:  
.