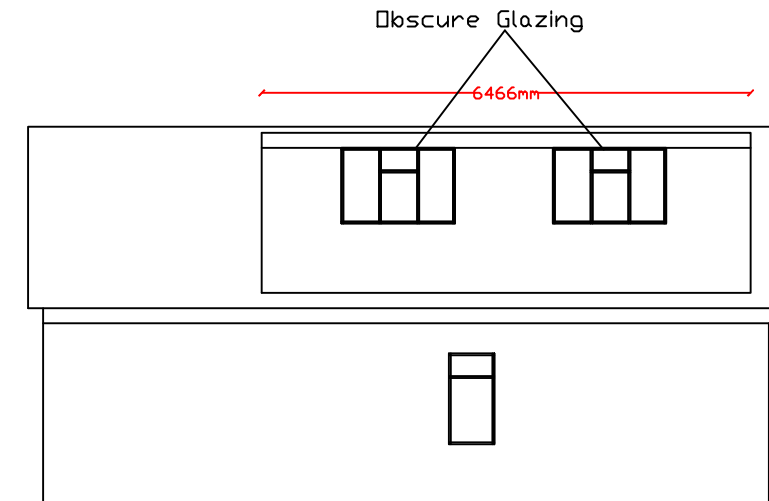
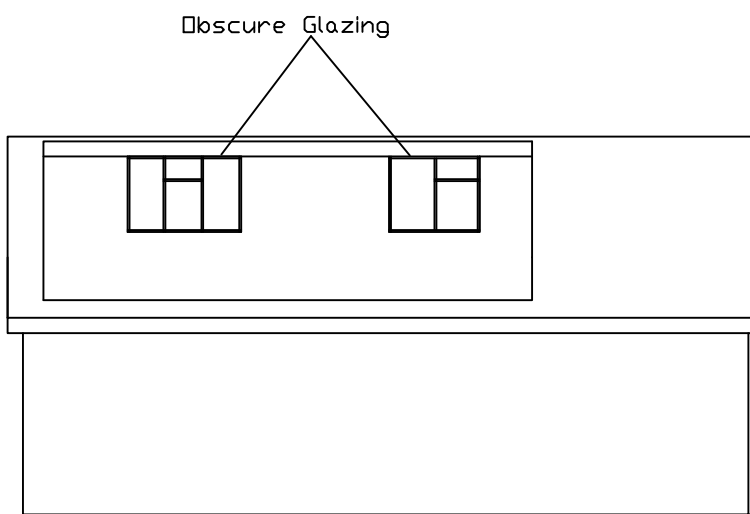


proposed front elevation

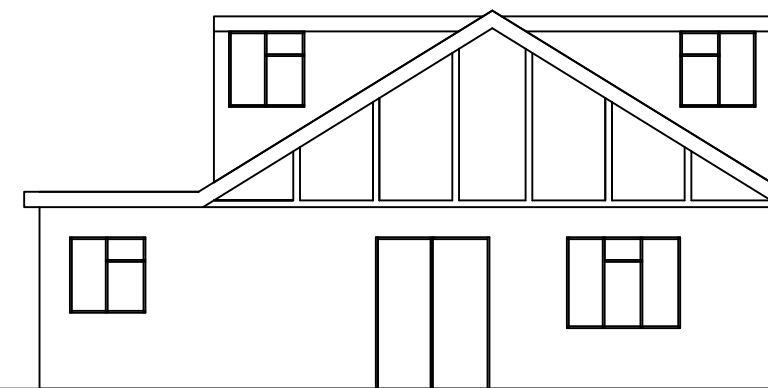


Proposed side elevation

Dormer volume calculation:
 $(2.2 \times 3.5 \times 6.4)/2 = 24.64\text{m}^3$
 $24.64\text{m}^3 \times 2 = 49.28\text{m}^3$



Proposed side elevation



proposed Rear Elevation

Scale bar scale 1: 100

No.	Revision/Issue	Date
KVL Designs Ltd. kvldesignsltd@hotmail.com		
Title : Proposed loft conversion with rear dormer and Single side		
at 7 Green Lane, Uxbridge		
DWG no. 07/Gre/24		
20/02/24		
1:100 @ A3		