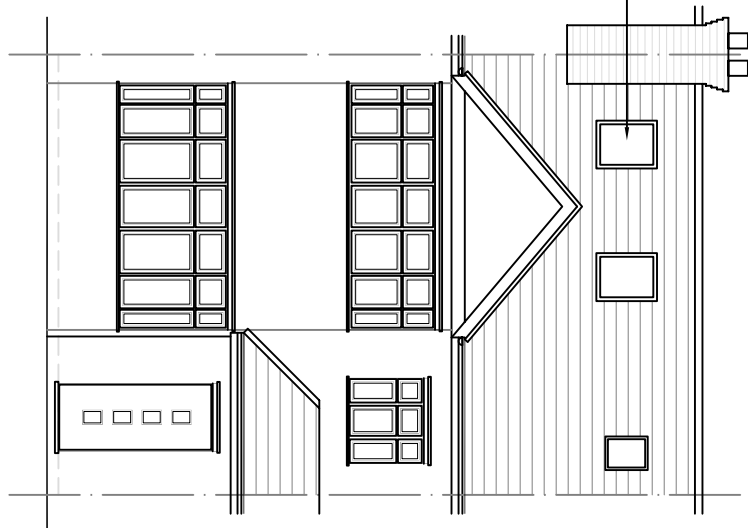


All materials used in the proposed will match existing materials

Roof lights will not protrude more than 150mm above the roof line.

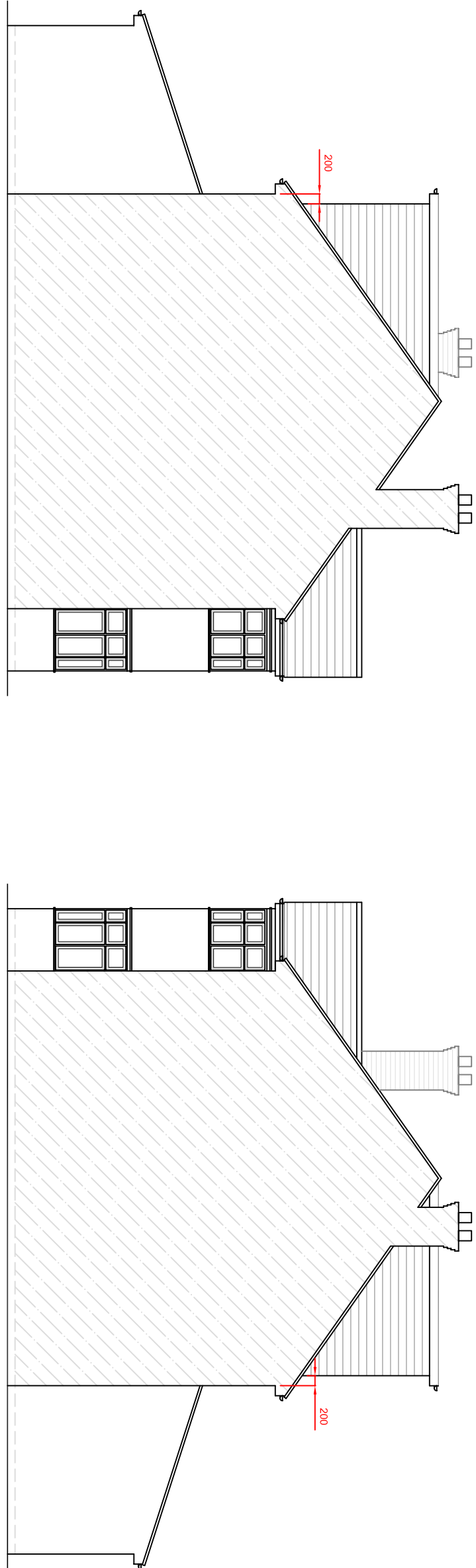
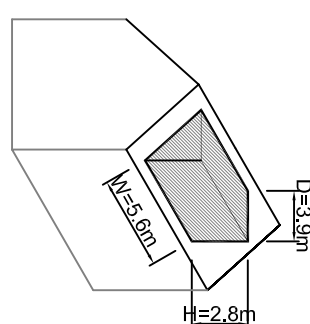


Front Elevation

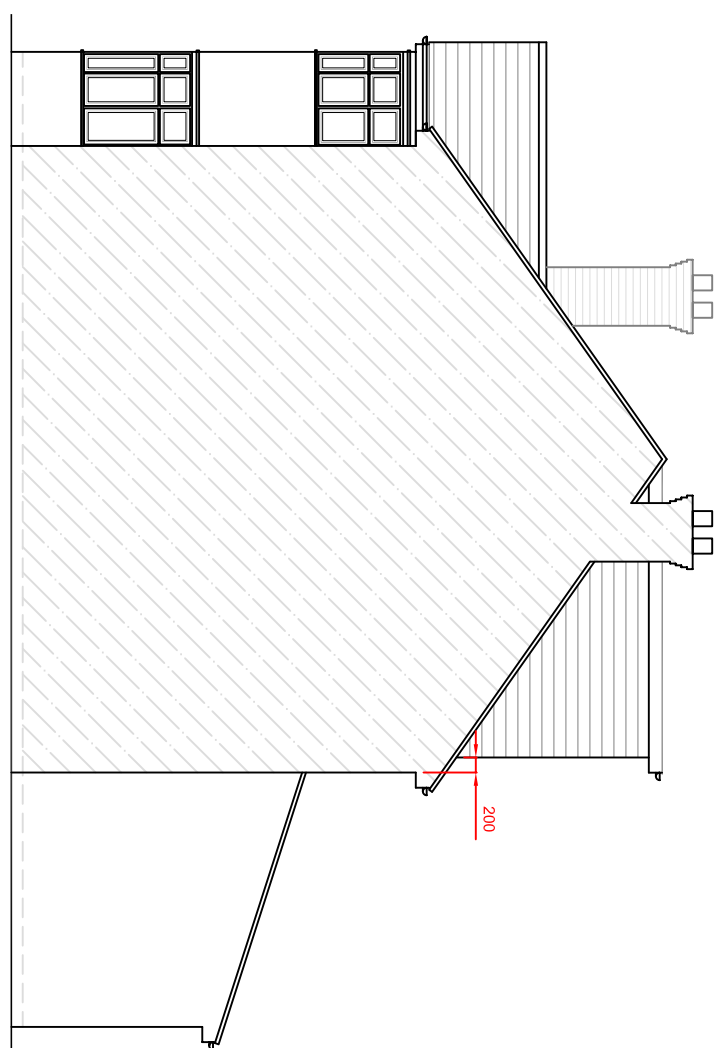


Rear Elevation

$$\text{Volume of Rear Dormer} \\ \frac{\text{Width} \times \text{Height} \times \text{Depth}}{2} \\ \frac{5.6 \times 2.8 \times 3.9}{2} = 30.6 \text{m}^3$$



Side Elevation (LHS)



Side Elevation (RHS)

rev.
These drawings should be approved by local Authority
No dimensions to be scaled from this drawing. All dimensions
to be checked on site. This drawing is copyright and should
not be reproduced without permission of the Architects.
client:
Mr. Mike Hyde

project:
50 Torrington Road
Ruislip
HA4 0AT

drawing:

Proposed Elevations

0
5
10
Millimetres Scale 1 to 100

scale: 1:100 date: Sep 2022 drawn:
rev: