

VOLUME CALCULATION :-

1. DORMER :-

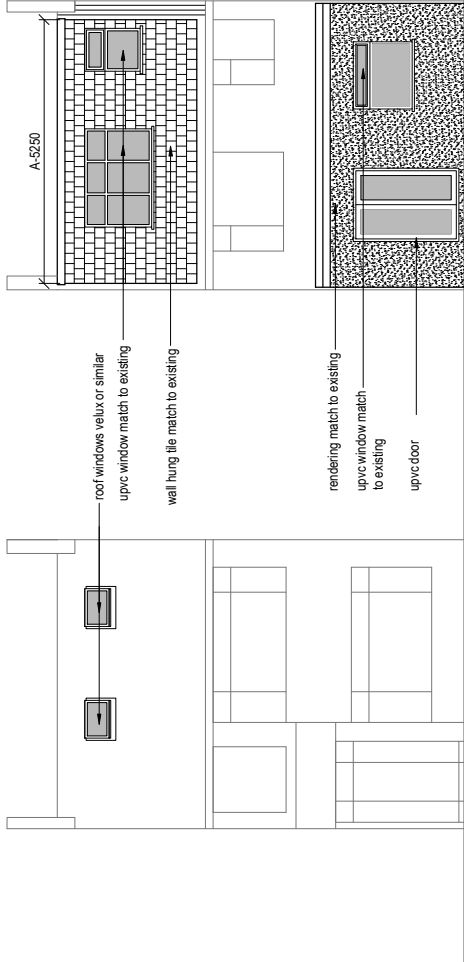
$A=5.52 \times B=4.097 \times C=2.773 \times \frac{1}{2} = 31.35 \text{ M3}$

TOTAL = 31.35 M3

NOTE:

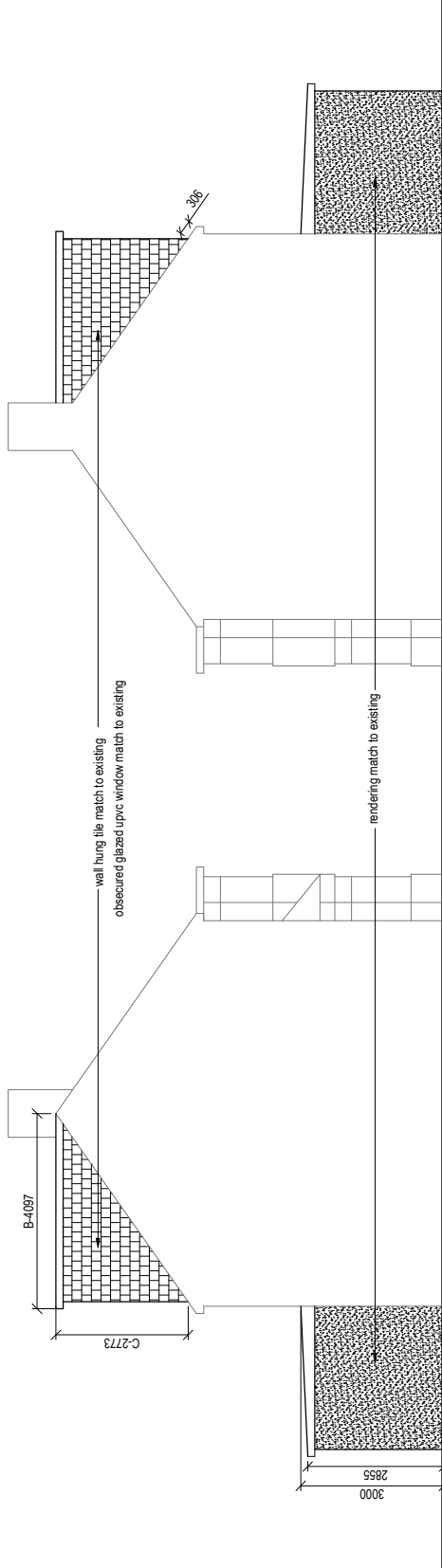
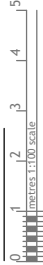
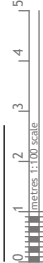
ANY WINDOW INSERTED ON WALL OR ROOF SLOPE FORMING A SIDE ELEVATION OF THE DWELLING SHALL BE:

1. OBSCURE P GLAZED
2. NON- OPENING UNLESS THE PARTS OF THE WINDOW WHICH CAN BE OPENED ARE MORE THAN 1.7 METERS ABOVE THE FLOOR OF THE ROOM IN WHICH THE WINDOW IS INSTALLED.
3. ROOF WINDOWS WILL NOT PROTRUDE MORE THAN 150MM



Front Elevation

Rear Elevation



Side Elevation

Side Elevation



Dimensions to be verified on site.
DO NOT SCALE FROM THIS DRAWING.
This drawing is for guidance only. No responsibility is taken for their accuracy.

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Site Address:

80, Ryefield Avenue,
Uxbridge,
UB10 9BZ.

Title:

Proposed Elevations

Scale: 1:100

Paper Size: A3

Rev Date Comments

Drawn By: MP
Job Ref: 22050
Date: May 2022
Drawing No. LW - 05