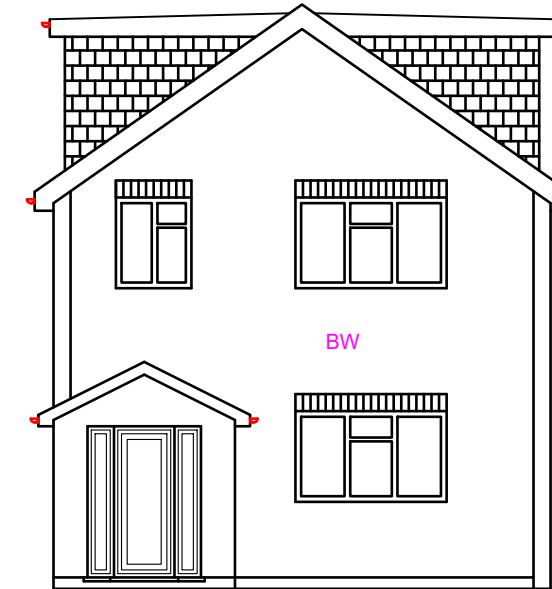
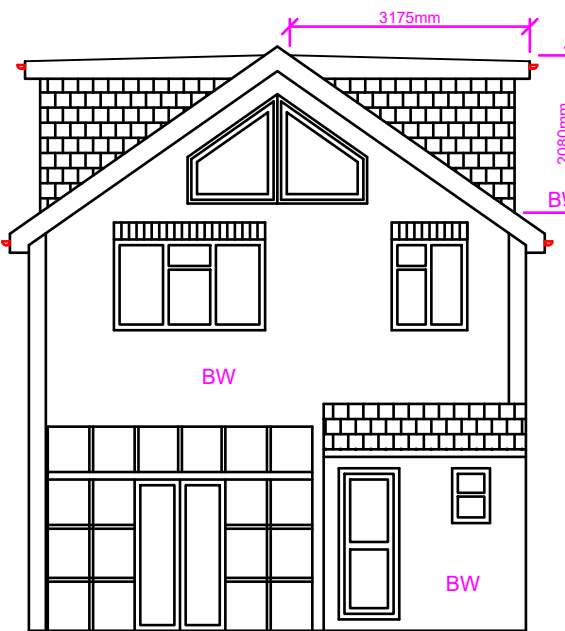


BW: Brickwork

Note: This Drawing is for planning purpose and should not be used for construction.
All dimensions should be confirmed on site and any deviation should be reported back to designer.



Proposed Front Elevation



Proposed Rear Elevation

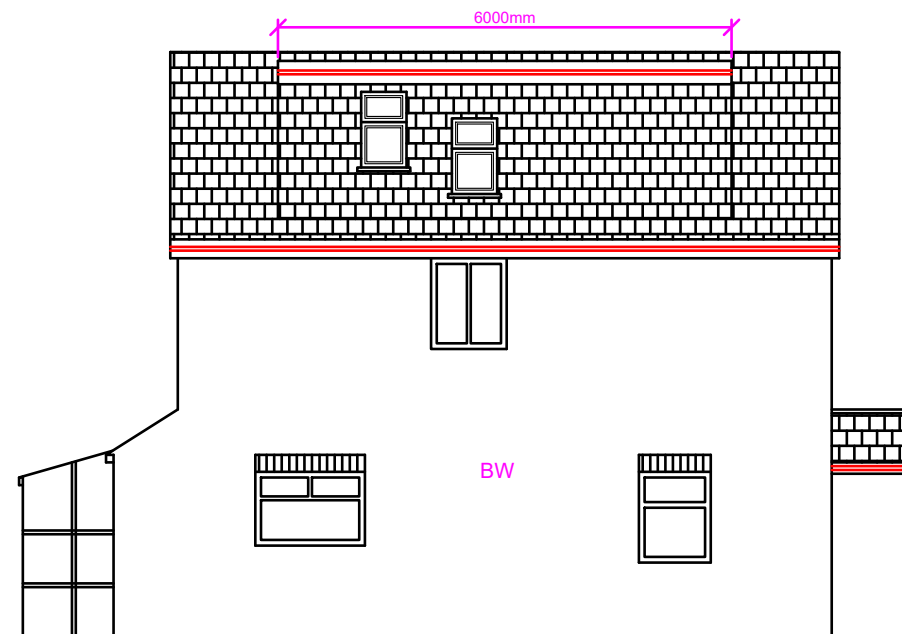
Dormer Volume:

Height of Dormer (A): 2.08m
Projection of Dormer (B) : 3.175m
Width of Dormer (C) : 6.0m

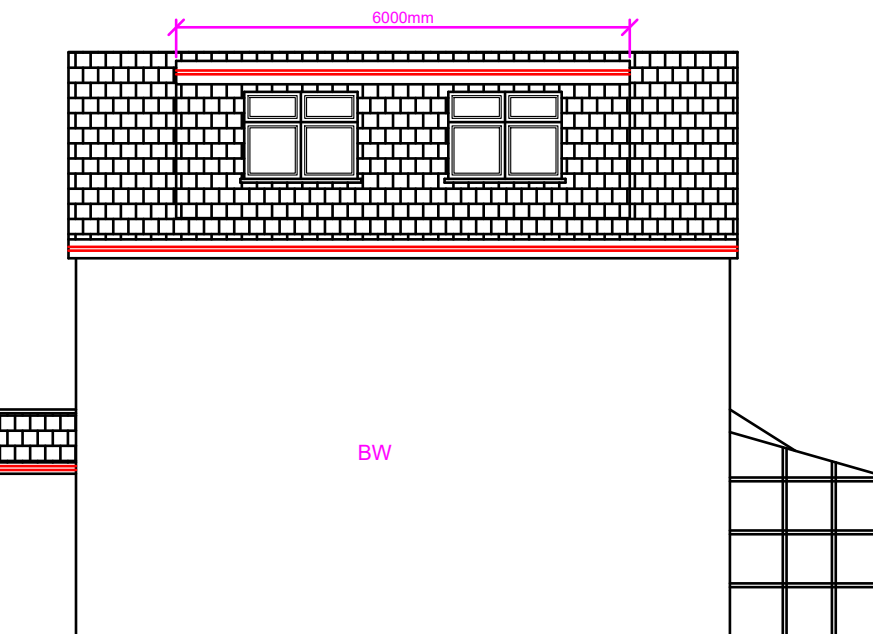
$$\text{Volume of dormer: } (A \times B \times C) / 2
= (2.08 \times 3.175 \times 6.0) / 2
= 19.8 \text{m}^3 \times 2
= 39.6 < 50.0 \text{m}^3$$

Notes:

- a) Dormer tiles to colour match with the tiles of main roof.
- b) Glazing to colour match with the glazing of main dwelling house.
- c) Side elevation window to be OBS and non-opening below 1.8m FFL.



Proposed Side Elevation (LHS)



Proposed Side Elevation (RHS)

Proposed Development: Loft Extension	Site Address: 13 Charville Lane Hayes UB4 8PH	Revisions: <table border="1"><tr><td>Rev</td><td>Date</td><td>Description</td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td></tr></table>	Rev	Date	Description													Drawing Description: Proposed Elevations Drawing No: ART/2022/LE13CL/PE	Scale: 1:100 Paper Size: A3 Sheet No: 4 of 6 	ART CONSULTANTS (UK) LTD 113 LONG LANE STANWELL TW19 7AL M:07960071377 E: ARTCONSULTANTSUK@GMAIL.COM
Rev	Date	Description																		