

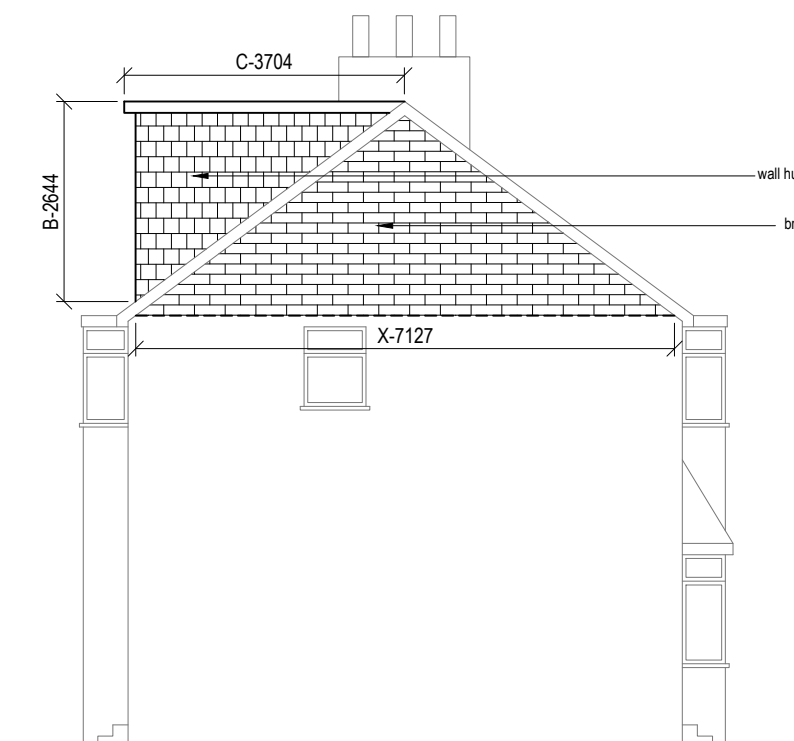


Front Elevation

0 1 2 3 4 5
metres 1:100 scale

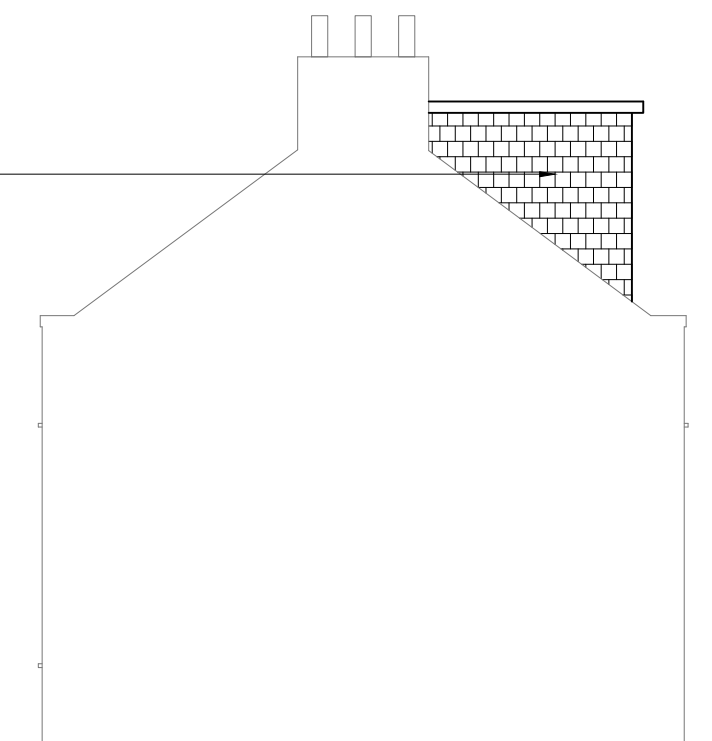
Rear Elevation

0 1 2 3 4 5
metres 1:100 scale



Side Elevation

0 1 2 3 4 5
metres 1:100 scale



Side Elevation

0 1 2 3 4 5
metres 1:100 scale

VOLUME CALCULATION :-

1. HIP TO GABLE :-

$$X-7.12 \times Y-2.72 \times Z-3.23 \times \frac{1}{6} = 10.47 \text{ M3}$$

2. DORMER :-

$$A-4.88 \times B-2.64 \times C-3.70 \times \frac{1}{2} = 23.83 \text{ M3}$$

$$\text{TOTAL :- } 10.47 + 23.83 = 34.3 \text{ M3}$$

NOTE:

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

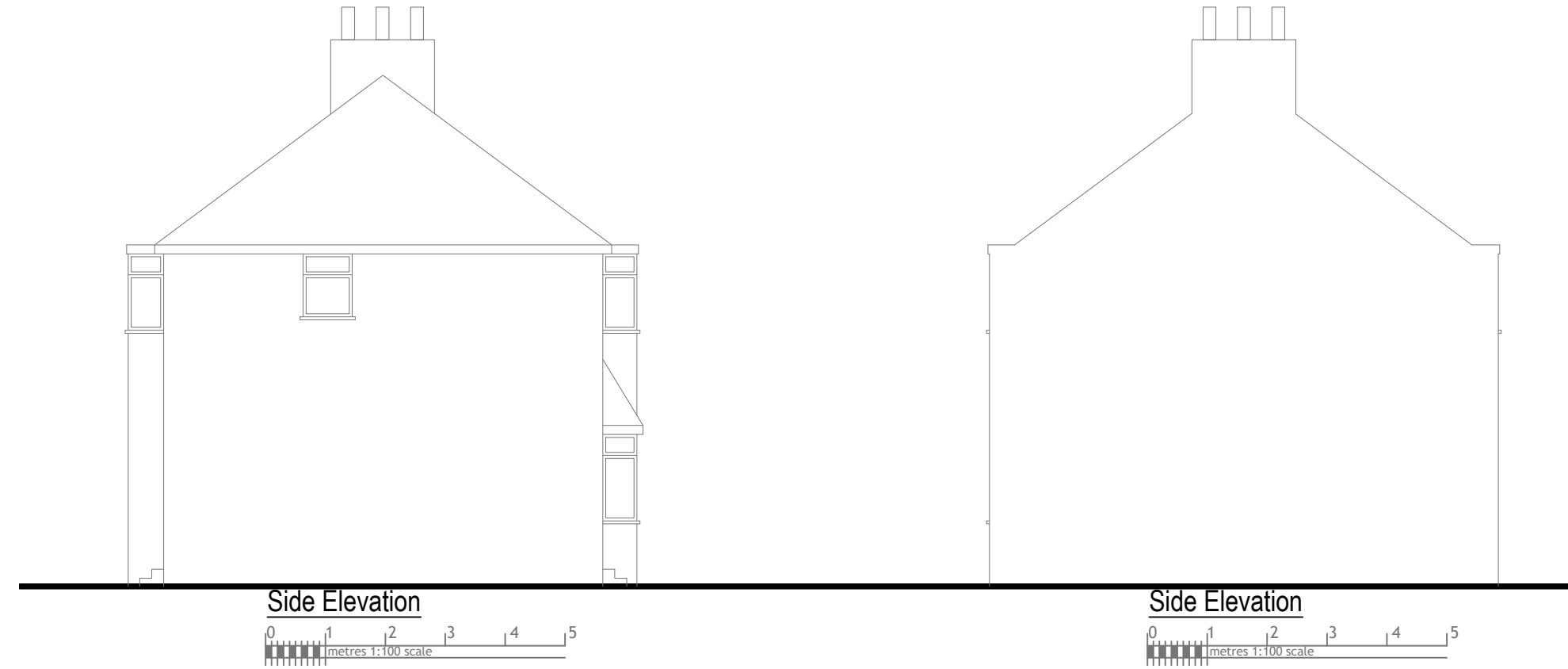
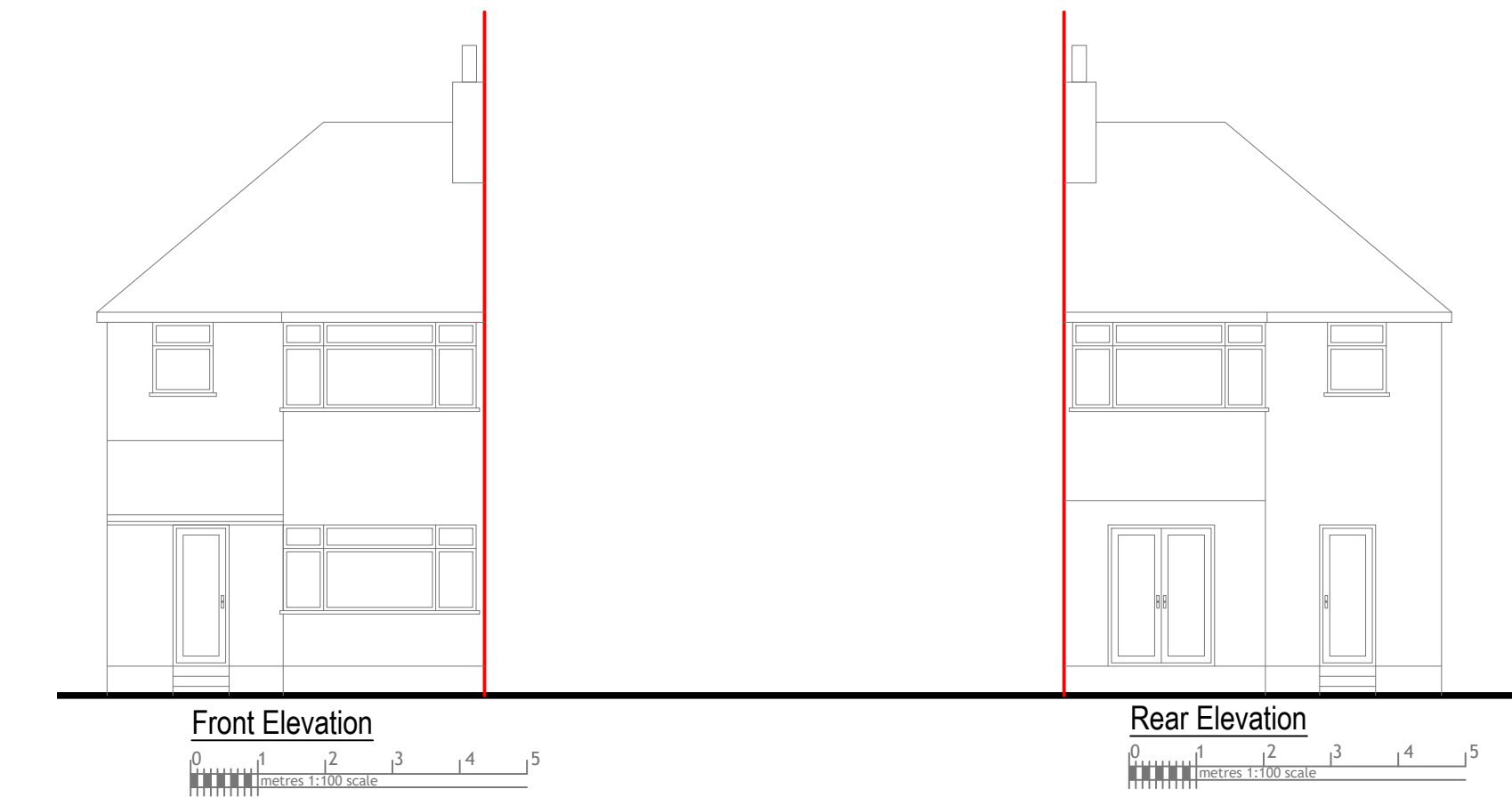
1. OBSECURE P GLAZED
2. NON- OPENING UNLESS THE PARTS OF THE WINDOW WHICH CAN BE OPENED ARE MORE THAN 1.7 METERS ABOVE THE FLOOR OF THE ROOM IN WHICH THE WINDOW IS INSTALLED.

Rev Date Comments



Dimensions to be verified on site
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Email: vishal.p@vdesigncad.co.uk Mobile: 07971083395

Site Address:	Title:			Drawn By: MP
60, Lansbury Drive, Hayes, UB4 8SD	Proposed Elevations			Job Ref: 22058
				Date: Jun 2022
Scale: 1:100	Paper Size: A3	Drawing No. LW - 04		



Rev Date Comments

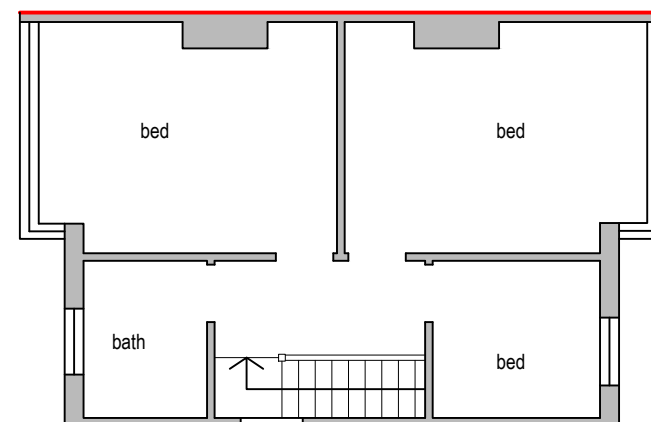


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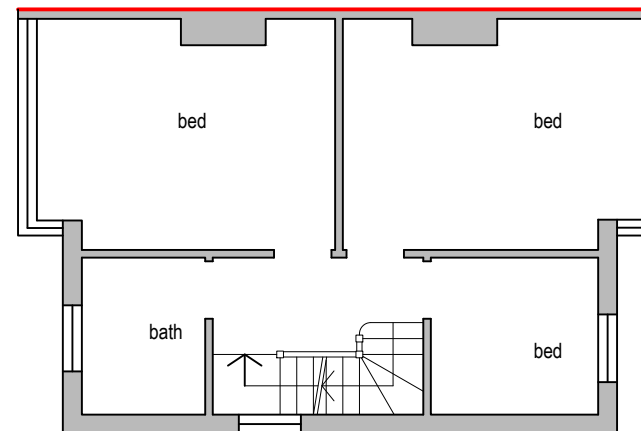
Email: vishal.p@vdesigncad.co.uk Mobile: 07971083395

Site Address:	Title:			Drawn By:	MP	
60, Lansbury Drive, Hayes, UB4 8SD	Existing Elevations			Job Ref:	22058	
	Scale:	1:100	Paper Size:	A3	Date:	Jun 2022
				Drawing No.	LW - 03	



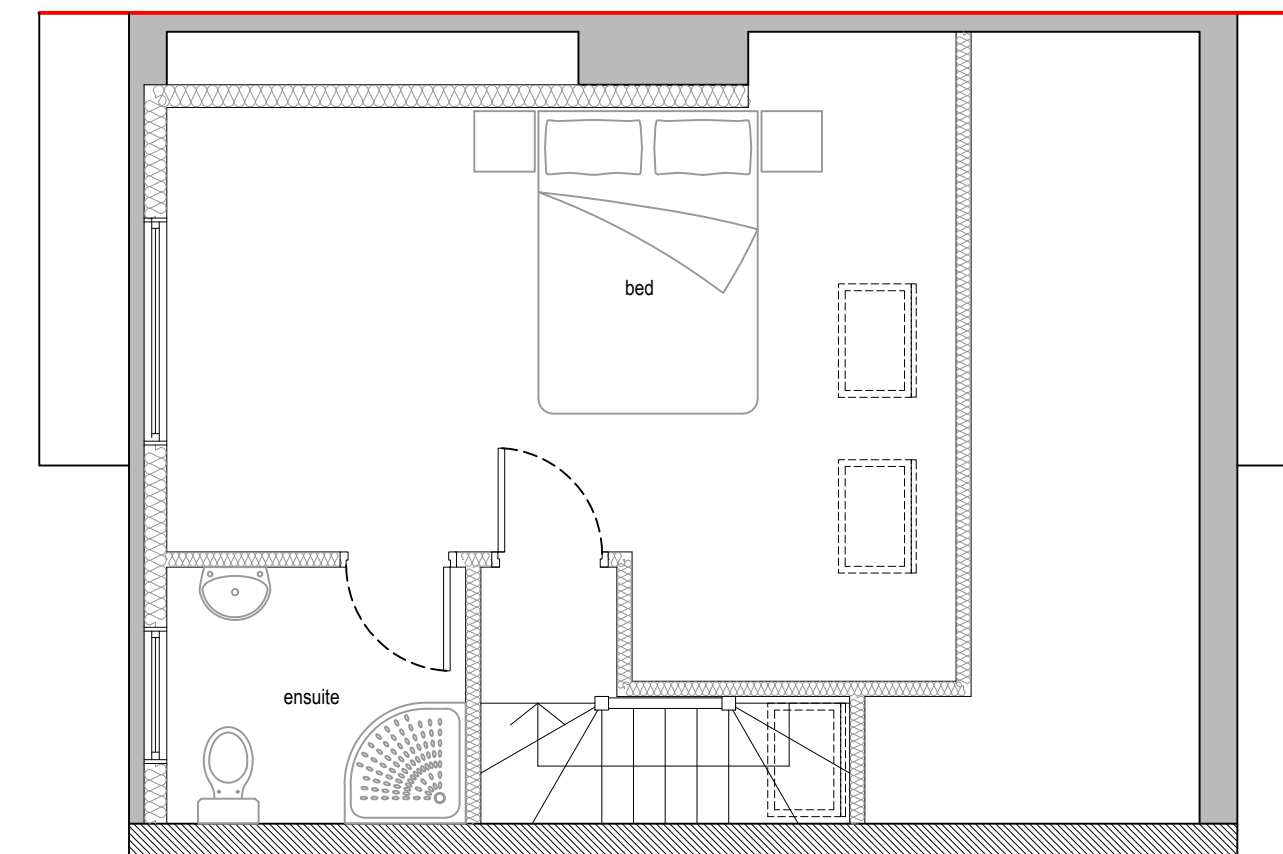
Existing First Floor Plan

0 1 2 3 4 5
metres 1:100 scale



Proposed First Floor Plan

0 1 2 3 4 5
metres 1:100 scale



Proposed Loft Plan

0 0.5 1.0 1.5 2.0 2.5
metres 1:50 scale

Rev Date Comments



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Site Address:

60, Lansbury Drive,
Hayes,
UB4 8SD

Title:

Existing & Proposed First Floor
Plan and Proposed Loft Plan

Drawn By:	MP
Job Ref:	22058
Date:	Jun 2022
Drawing No.	LW - 02

Scale: 1:50, 1:100 Paper Size: A3



Block Plan

A scale bar with markings at 0, 5, 10, 15, 20, and 25. Below the bar, the text 'metres 1:500 scale' is written.



Site Location

A scale bar for 1:1250 scale, showing 0 to 50 metres. The scale bar is marked in metres from 0 to 50 in increments of 10. Below the scale bar, the text "metres 1:1250 scale" is written.

Rev Date Comments



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Site Address: 60, Lansbury Drive, Hayes, UB4 8SD	Title: Block and Location Plans				Drawn By: MP
	Scale:	1:500, 1:1250	Paper Size:	A3	Job Ref: 22058