

V - Design

Website: V-Design CAD Services Ltd
Email Address: info@vdesigncad.co.uk

IMPORTANT NOTES:

Dimensions to be verified on site
DO NOT SCALE FROM THIS DRAWING.
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Email: vishal.p@vdesigncad.co.uk Mobile: 07971083395

PROJECT:

12 Vine Close,
West Drayton
UB7 9HH

LEGENDS:

EXISTING:	PROPOSED:
Existing Wall	Proposed Wall
Internal Wall	Internal Wall
Site Boundary	Site Boundary
Windows	Windows
Doors	Doors

Drawing Title:

Block and Location Plans

Scale: 1:500, 1:1250 | Paper Size: A3

REVISION/ COMMENTS :

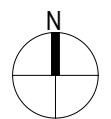
No:	Comments:	Date:

Drawn By: VG

Job Ref: 24097V

Date: Sept-2024

Drawing No. LW - 01



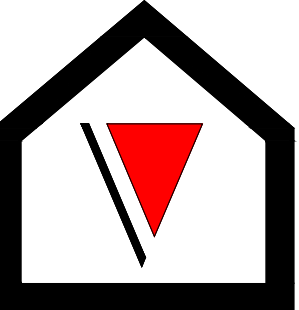
Block Plan

0 5 10 15 20 25
metres 1:500 scale



Site Location

0 10 20 30 40 50
metres 1:1250 scale



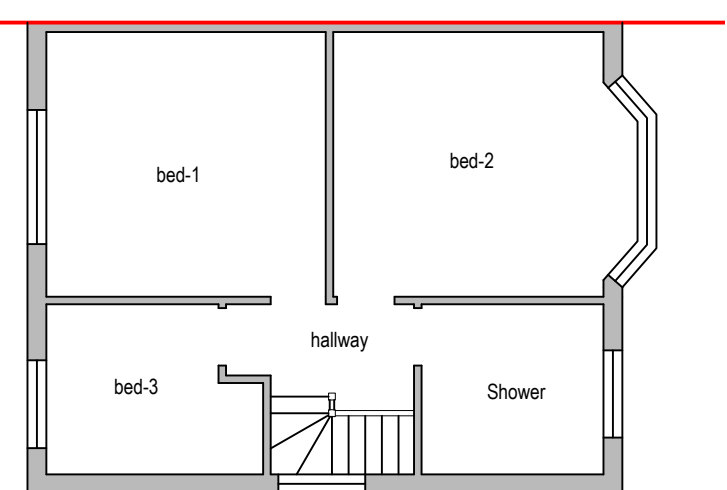
V - Design

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 Tel : +44 20 3488 4890
 Mobile: +44 7312015617

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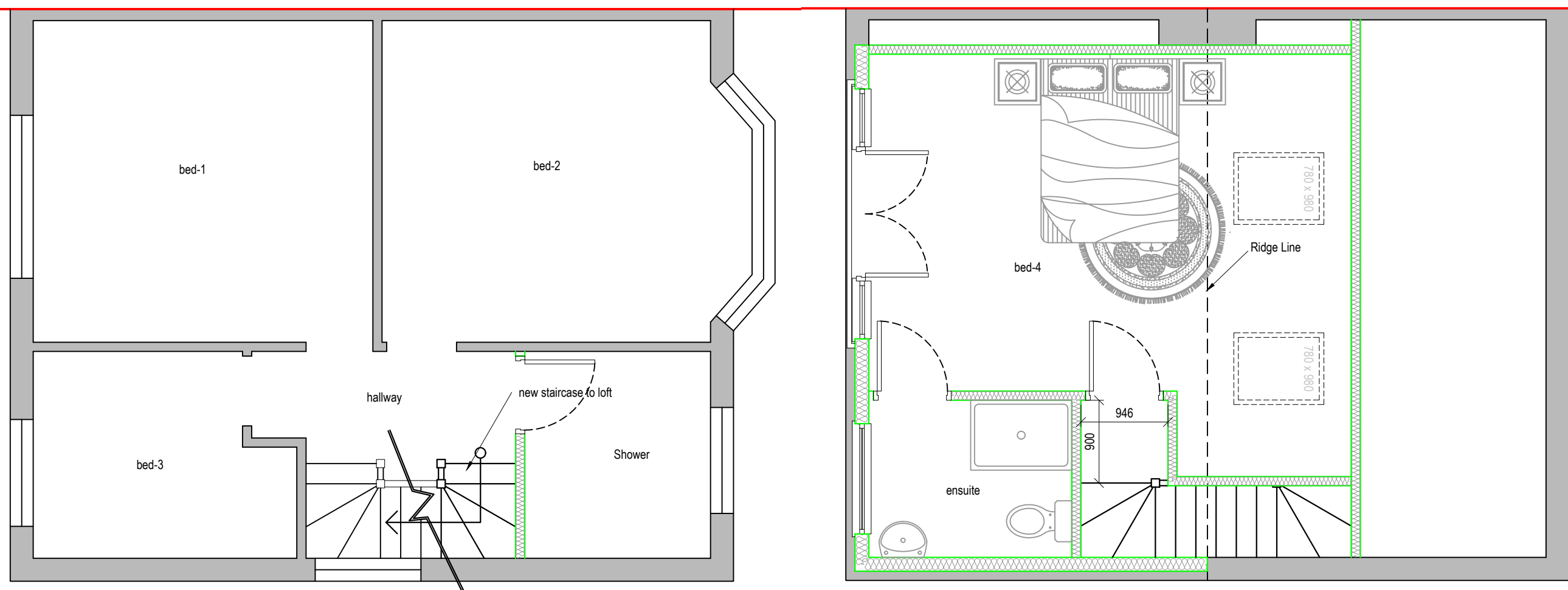
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Proposed First Floor Plan

0 1 2 3 4 5
 metres 1:100 scale



Proposed First Floor Plan

0 0.5 1.0 1.5 2.0 2.5
 metres 1:50 scale

Proposed Loft Floor Plan

0 0.5 1.0 1.5 2.0 2.5
 metres 1:50 scale

12 Vine Close,
 West Drayton
 UB7 9HH

LEGENDS:

EXISTING:	PROPOSED:
Existing Wall	Cavity Wall
Internal Wall	Internal Wall
Site Boundary	Site Boundary
Windows	Windows
Doors	Doors

Drawing Title:

Existing First Floor and Proposed
 First floor and Loft Plan

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

REVISION/ COMMENTS :

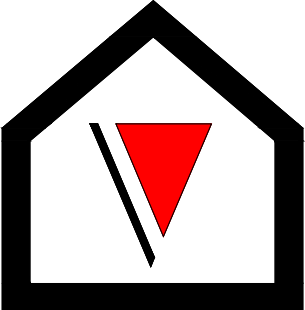
No:	Comments:	Date:

Drawn By: VG

Job Ref: 24097V

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Drawing No. LW - 02



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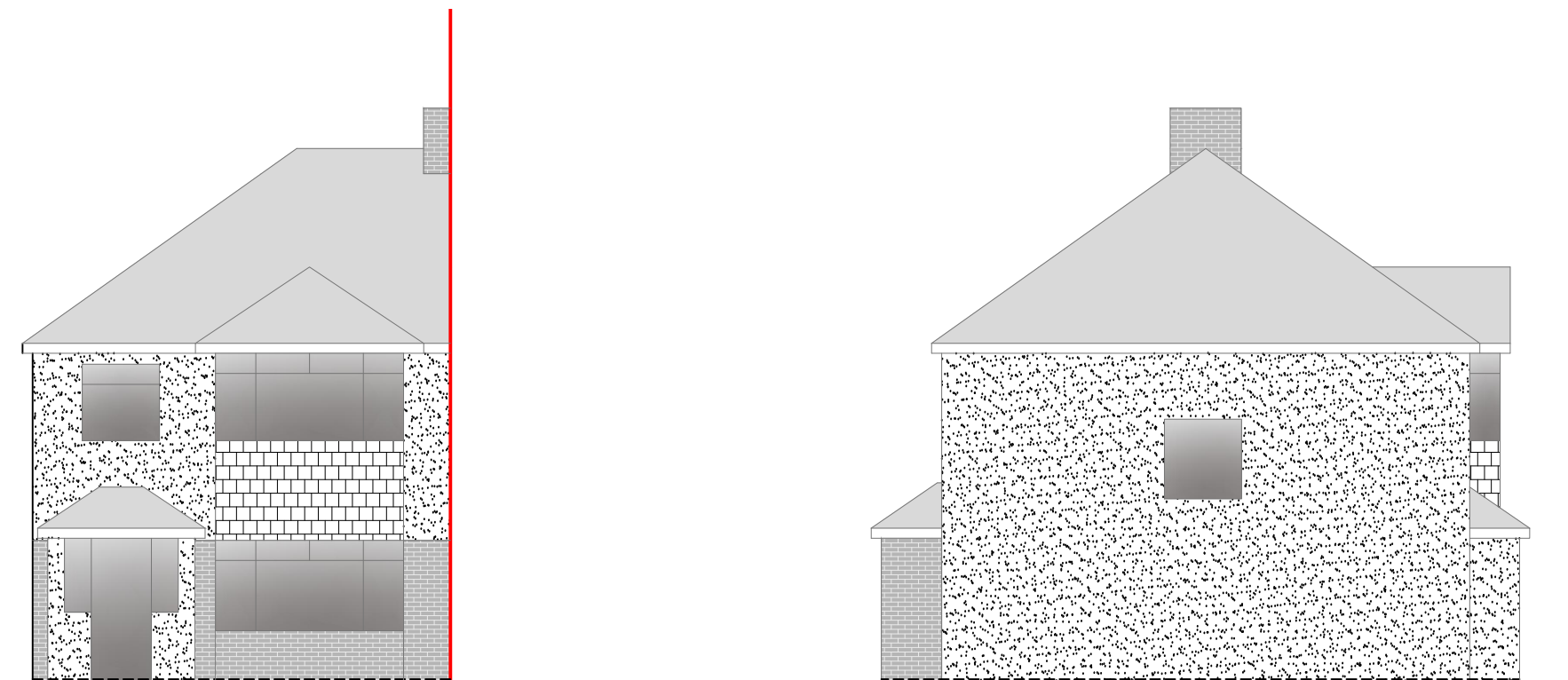
LEGENDS:

EXISTING:	PROPOSED:
Existing Wall	Cavity Wall
Internal Wall	Internal Wall
Site Boundary	Site Boundary
Windows	Windows
Doors	Doors

Drawing Title:	
Existing Elevations	
Scale: 1:100	Paper Size: A3

REVISION/ COMMENTS :		
No:	Comments:	Date:

Drawn By: VG
Job Ref: 24097V
Date: Sept-2024
Drawing No. LW - 03

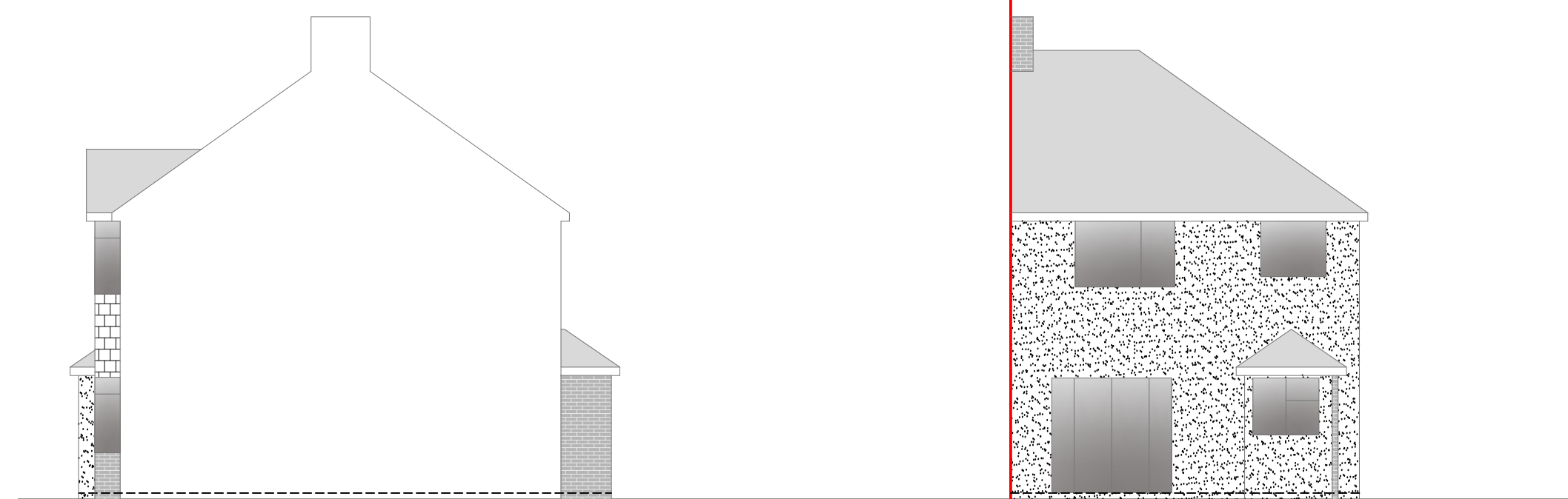


Front Elevation

0 1 2 3 4 5
metres 1:100 scale

Side Elevation

0 1 2 3 4 5
metres 1:100 scale

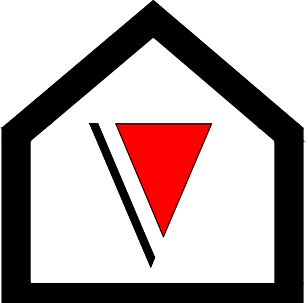


Side Elevation

0 1 2 3 4 5
metres 1:100 scale

Rear Elevation

0 1 2 3 4 5
metres 1:100 scale

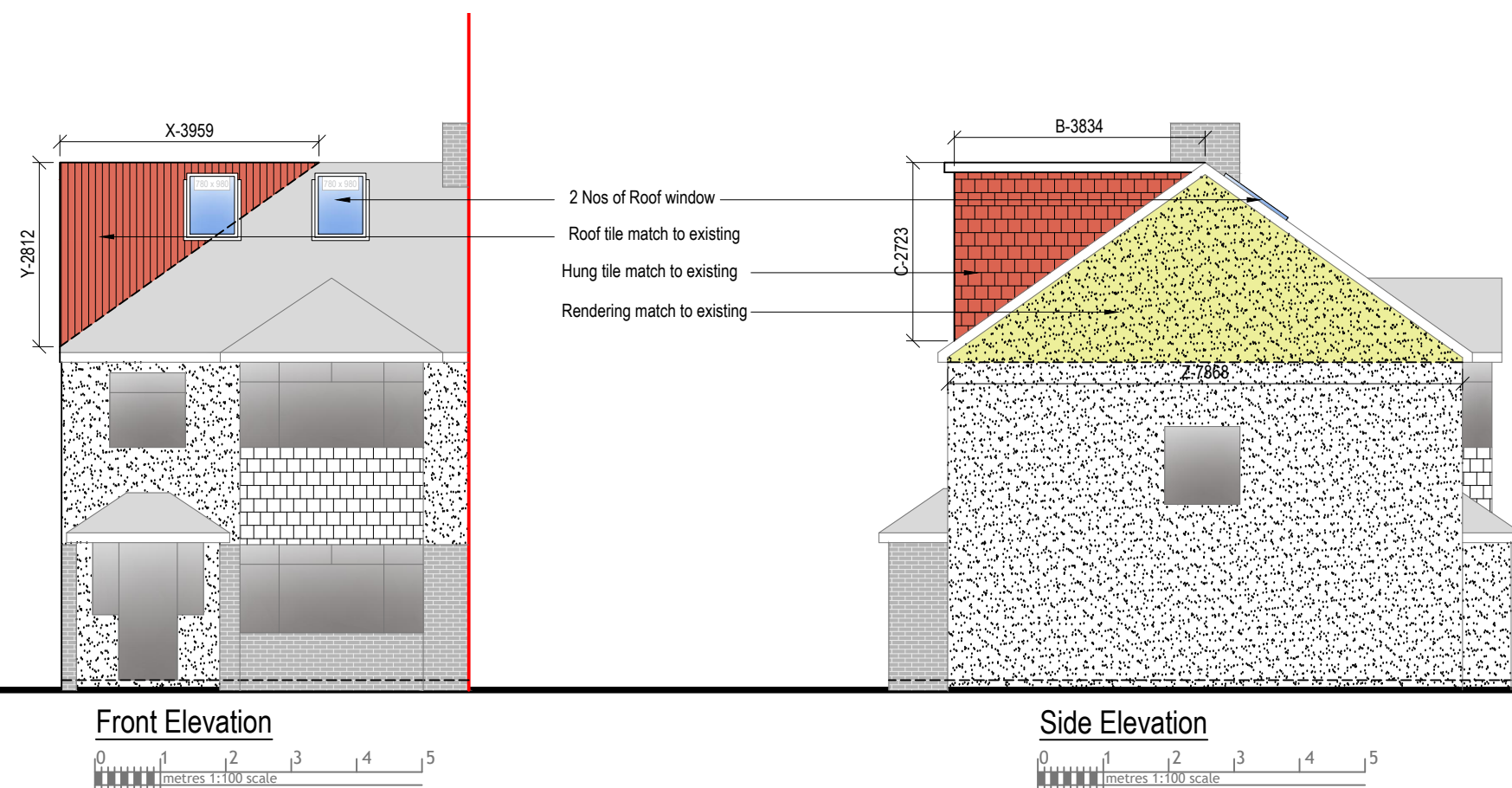


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VOLUME CALCULATION :-

1. HIP TO GABLE :-

$$X-3.959 \times Y-2.812 \times Z-7.868 \times \frac{1}{6} = 14.59 \text{ M3}$$

2. DORMER :-

$$A-5.725 \times B-3.834 \times C-2.723 \times \frac{1}{2} = 29.88 \text{ M3}$$

$$\text{TOTAL} : 14.59 + 29.88 = 44.47 \text{ M3}$$

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.
3. ROOF WINDOW WILL NOT PROTRUDE MORE THAN 150MM

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Windows	Windows
Doors	Doors

Drawing Title:	
Proposed Elevations	
Scale: 1:100	Paper Size: A3

REVISION/ COMMENTS :		
No:	Comments:	Date:

Drawn By:	VG
Job Ref:	24097V
Date:	Sept-2024
Drawing No.	LW - 04