

Ground Floor - Proposed
1 : 100

First Floor - Proposed
1 : 100

Loft - Proposed
1 : 100

Roof Plan - Proposed
1 : 100



Re-Draw.
ARCHITECTURAL DESIGN & PLANS

Project

57 Summer Dr, West Drayton UB7 9GD

Title

Loft conversion and 2x of rooflights.

CLIENT

Mr Vinay Kumar Kote Vijayendra Kumar

Scale (@ A3)

1 : 100

Rev

2

Date

20-08-2024

DRWAING NUMBER

A199HS-V2-3

Drawn by

HS

Checked by

MS

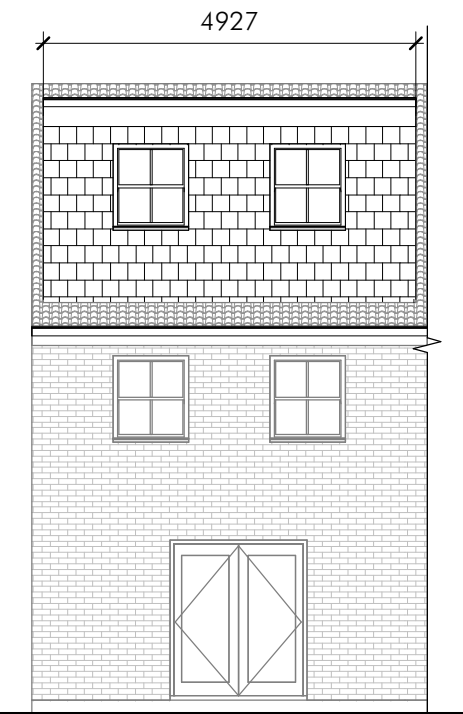
GRAPHIC SCALE: 1:100



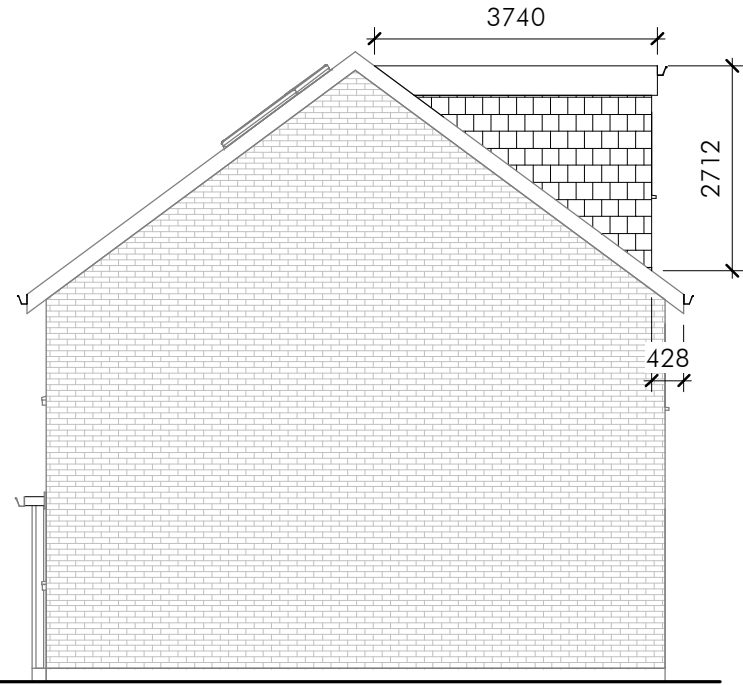
CHARTERED PRACTICE



Front Elevation - Proposed
1 : 100



Rear Elevation - Proposed
1 : 100

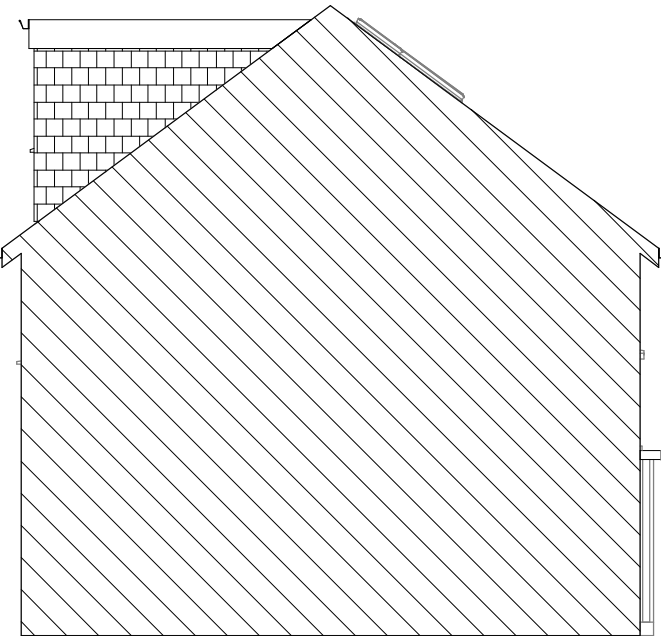


E Elevation - Proposed
1 : 100

VOLUME CALCS

$$\text{REAR DORMER} = 2.7 \times 3.74 \times 4.92 / 2 = 24.84 \text{ m}^3$$

$$\text{Total} = 24.84 \text{ m}^3$$



W Elevation - Proposed
1 : 100

Project	Mr Vinay Kumar Kote Vijayendra Kumar		
Date	20-08-2024	DRAWING NUMBER	Scale (@ A3)
Drawn by	HS	A199HS-V2-4	1 : 100
Checked by	MS		Rev 2
		0 1 2 3 4 5	10
		GRAPHIC SCALE: 1:100	



Re-Draw.
ARCHITECTURAL DESIGN & PLANS

Project
57 Summer Dr, West Drayton UB7 9GD
Title
Loft conversion and 2x of rooflights.



This is not a construction drawing and must be used for planning approval only, this drawings must be read in conjunction with Building control approval drawings, structural engineer's details and all relevant statutory approval drawings. This drawing must not use as a sole basis for preparing structural calculations. All dimensions wall thicknesses and structural conditions must be verified on site prior preparing structural details. Contractor to check all dimensions and conditions on site. Any omissions and discrepancies must be notified to the supervising officer prior to producing material and commencing construction