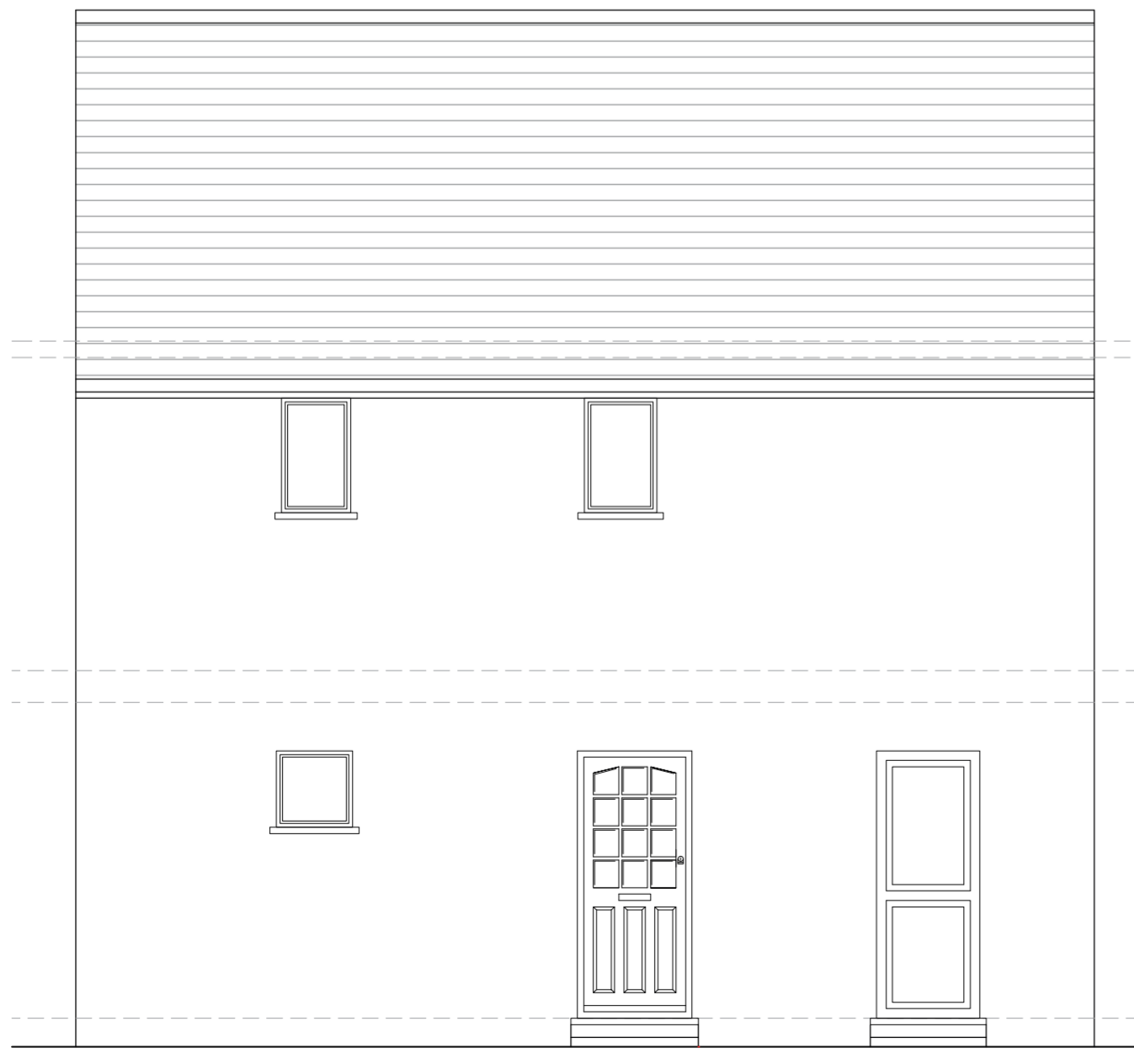




EXISTING  
FRONT ELEVATION



EXISTING  
REAR ELEVATION



EXISTING  
SIDE ELEVATION

SCALE 1:50



**Notes:**

The drawings show design intent only, all dimensions to be checked on site prior to construction or production. Construction details to be confirmed by contractor/ manufacturer by submitting fabrication drawings for Designer's approval

Design/ drawings is not to be scaled for production and construction purpose.

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**SPARROW**

DESIGN & BUILD

**PROJECT:**  
PROPOSED LOFT CONVERSION WITH A DORMER

**CLIENT:**  
592 FIELD END ROAD  
RUISLIP  
HA4 0QS

**TITLE:**  
EXISTING ELEVATIONS

STATUS	PLANNING	DESIGNED BY	VP
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DATE	17.08.2023	Page size:	A2	SCALE	1:50
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DRAWING NUMBER	HA40QS/DWG/002	REVISION	A	HEET No.	2
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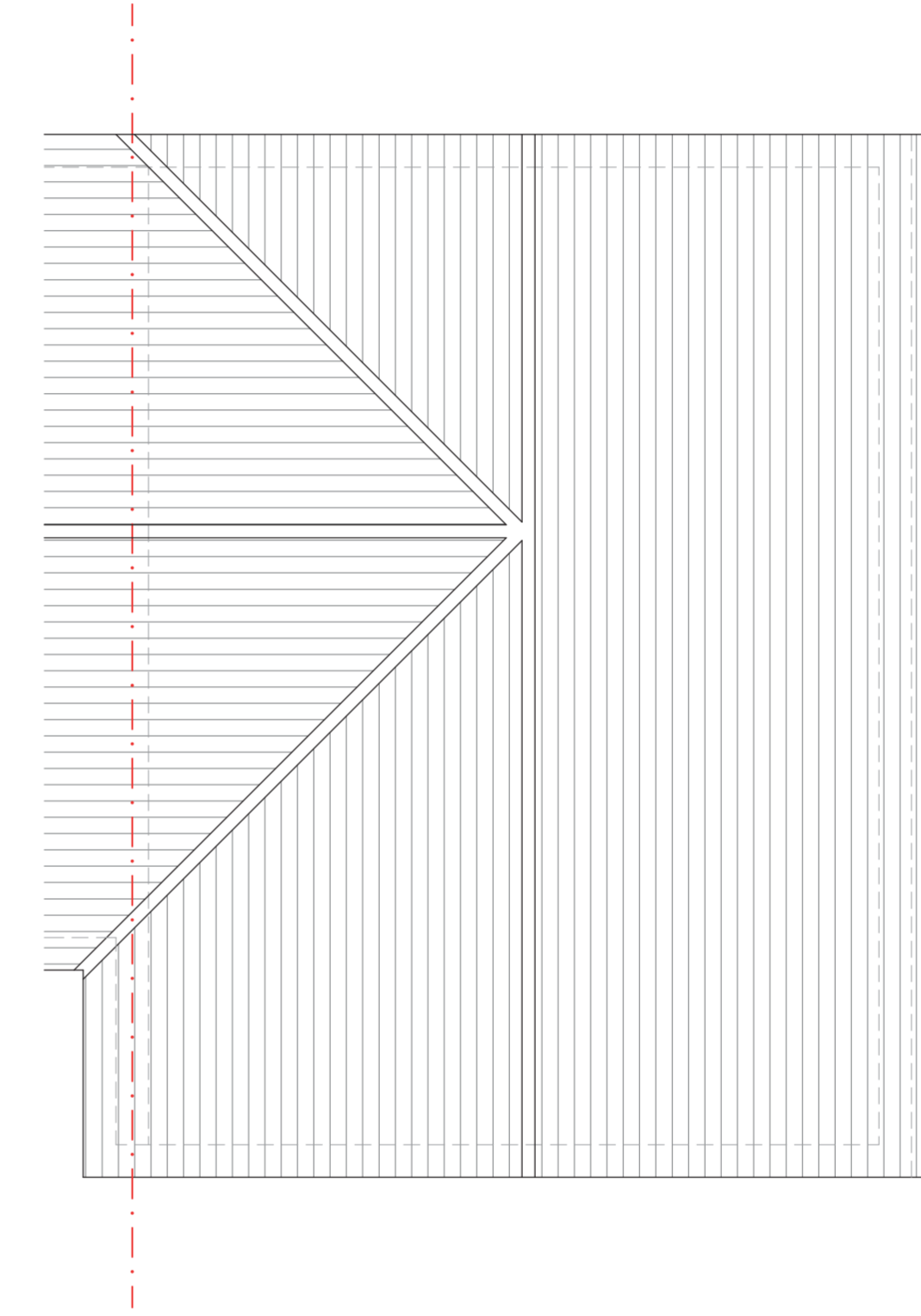
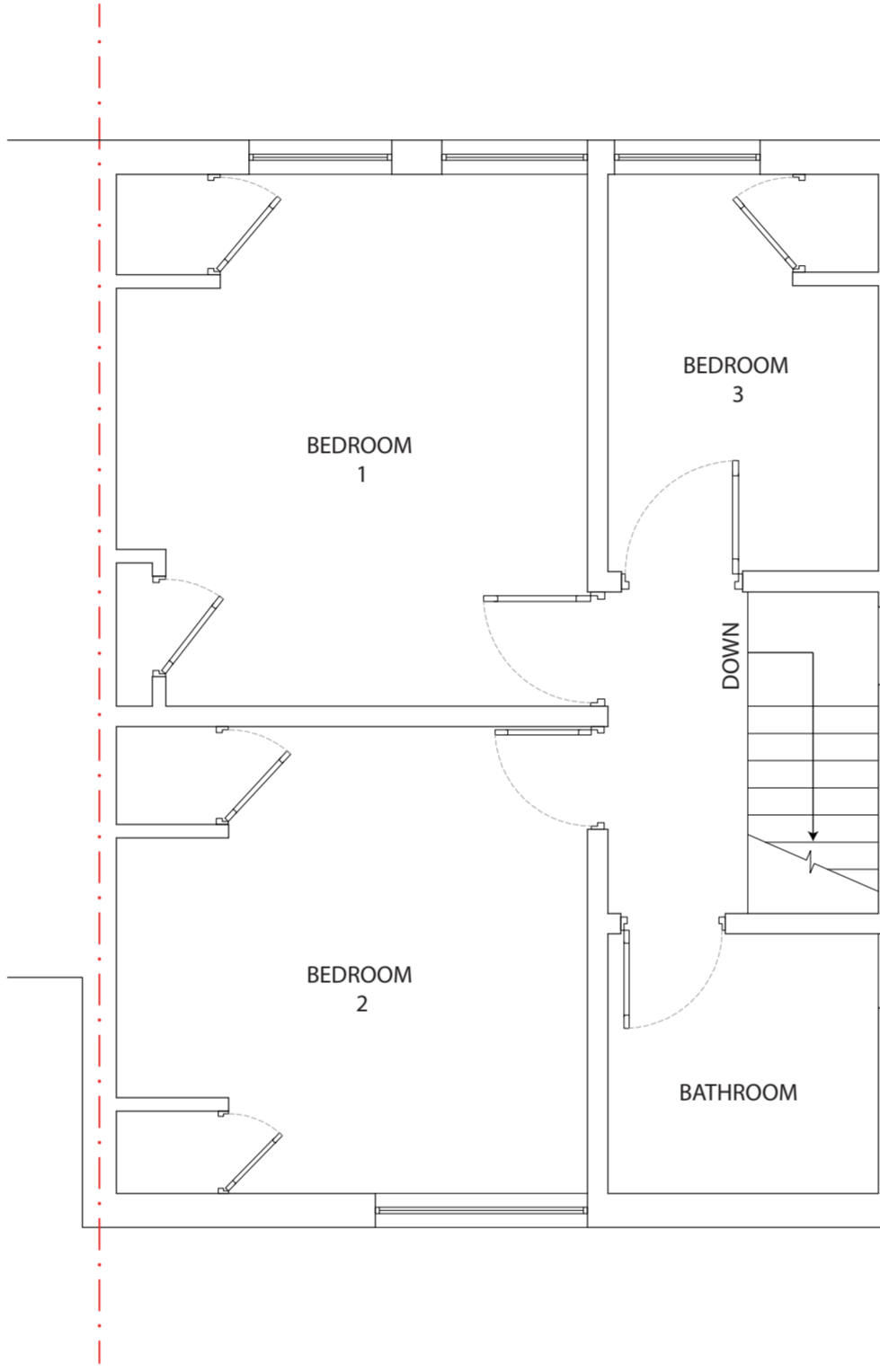
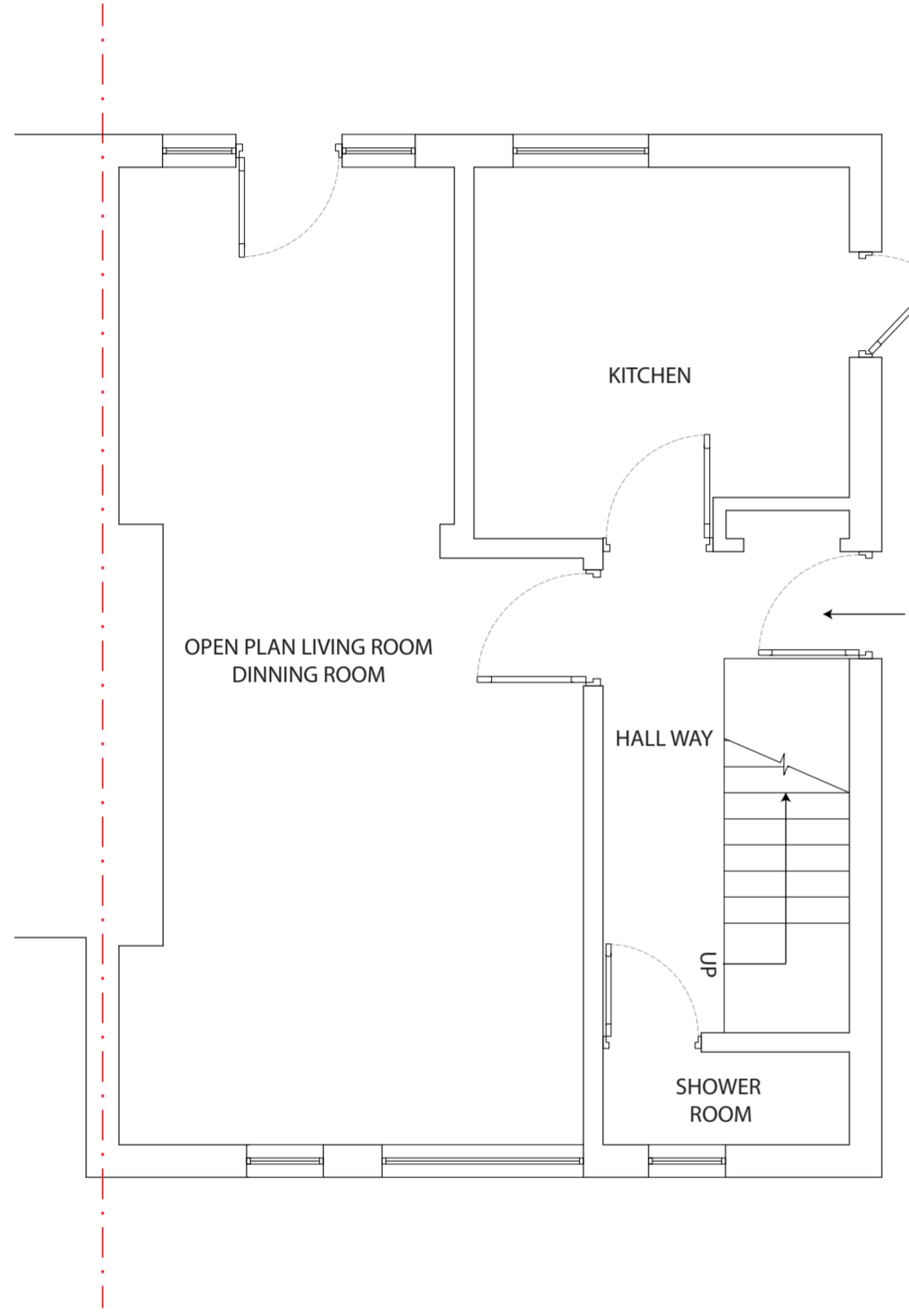
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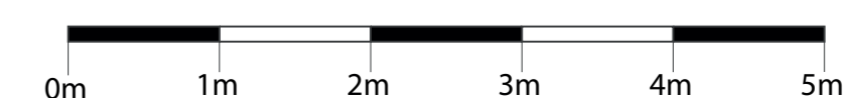
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SCALE 1:50



**SPARROW**  
DESIGN & BUILD

PROJECT:  
PROPOSED LOFT CONVERSION WITH A DORMER

CLIENT:  
592 FIELD END ROAD  
RUISLIP  
HA4 0QS

TITLE:  
EXISTING FLOOR AND ROOF PLANS

STATUS PLANNING  
DESIGNED BY VP

DATE 17.08.2023  
Page size: A2  
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DRAWING NUMBER HA40QS/DWG/003  
REVISION A  
SHEET No. 3

Notes:

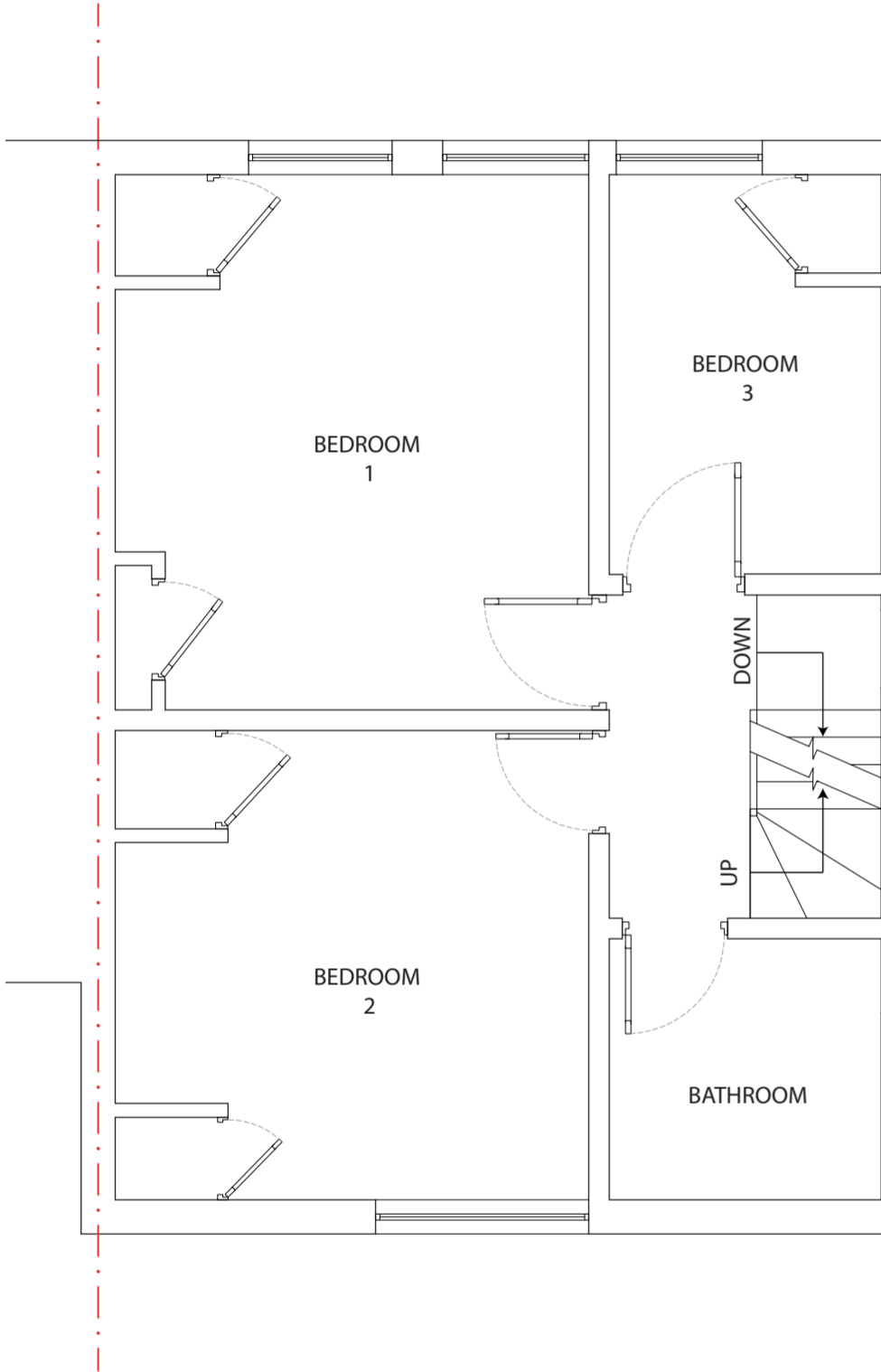
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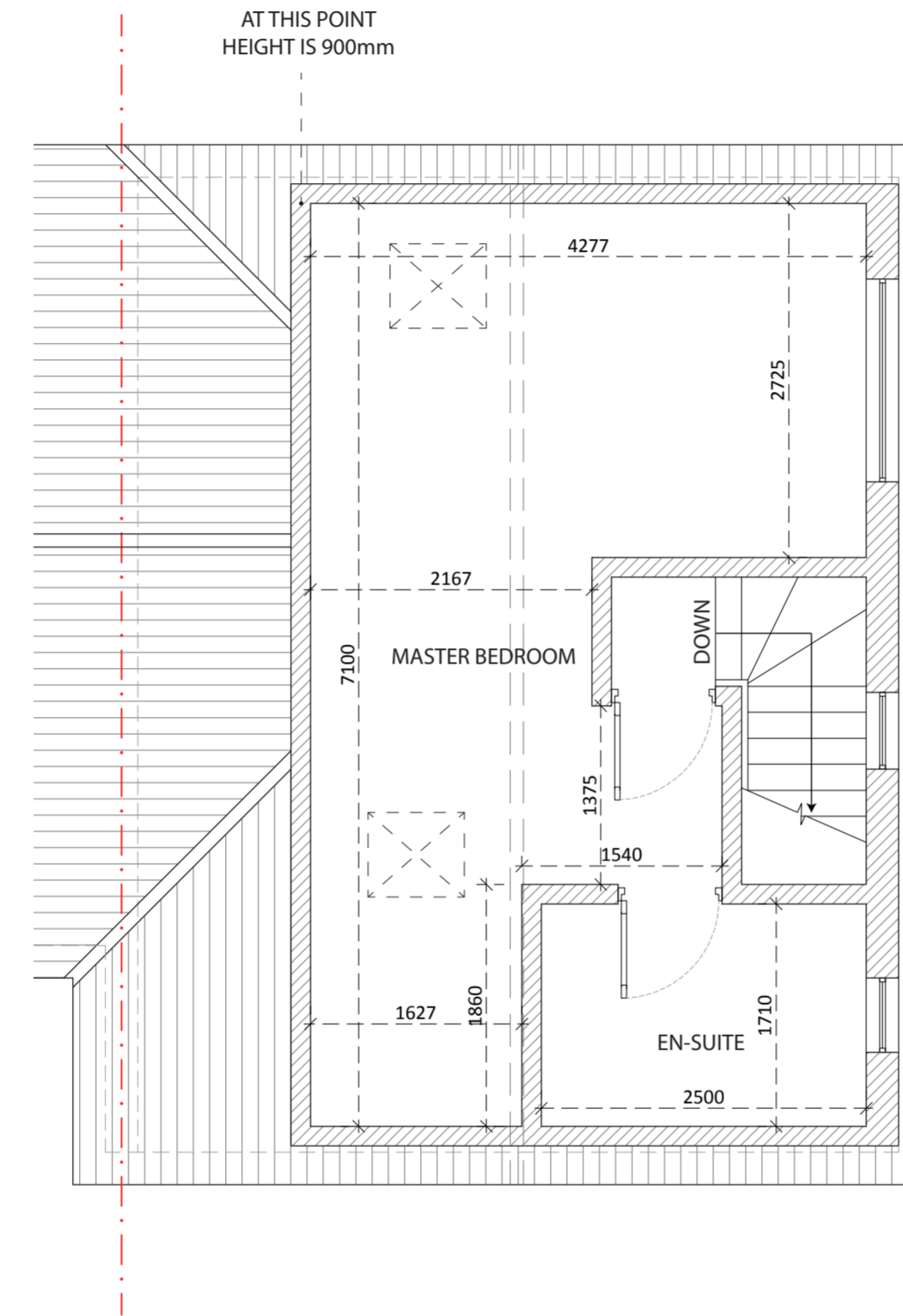
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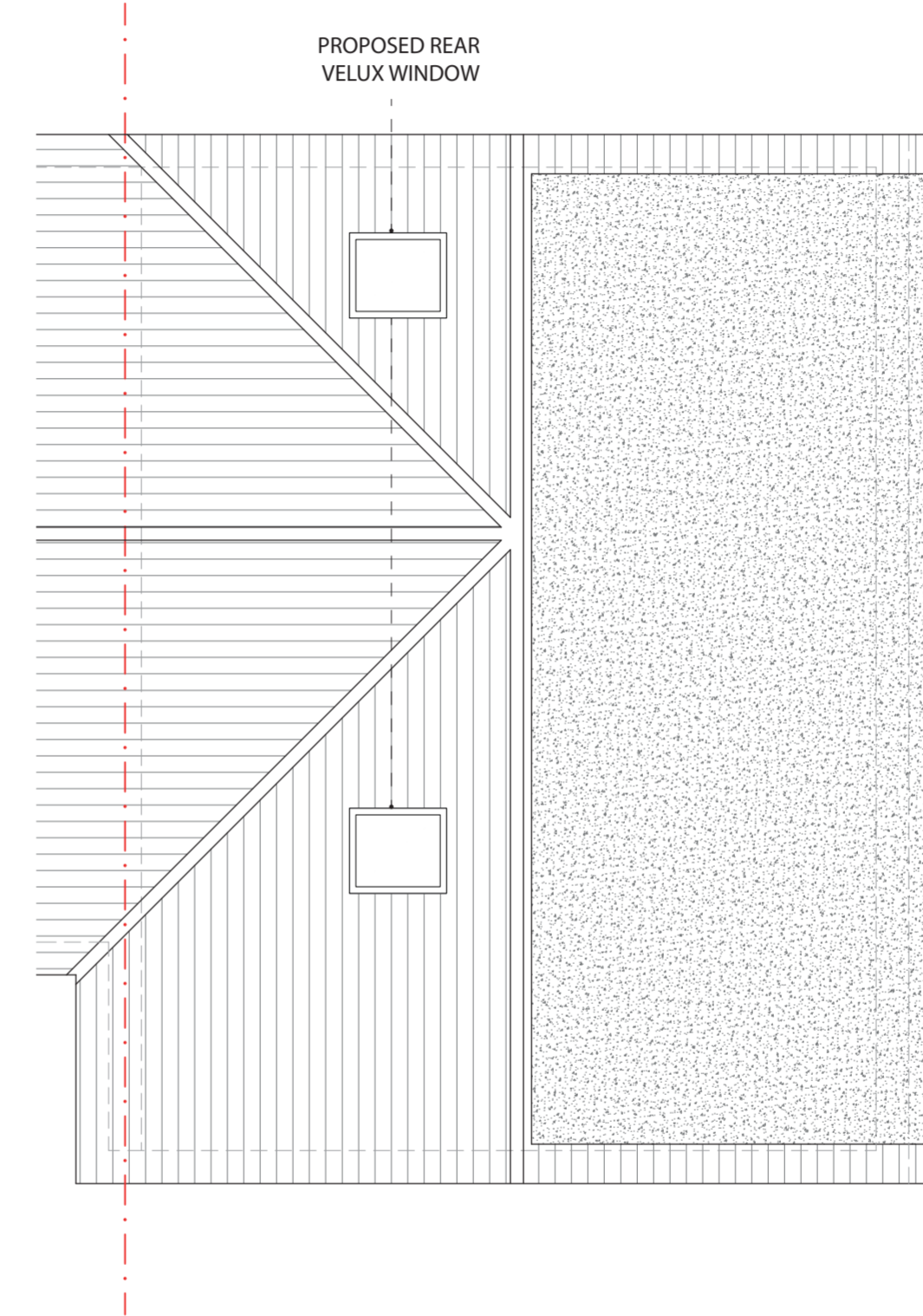


PROPOSED  
FIRST FLOOR PLAN



PROPOSED  
LOFT FLOOR PLAN

PROPOSED ROOF LIGHTS WOULD NOT PROTRUDE MORE THAN 0.15 METERS BEYOND THE PLANE OF THE SLOPE OF THE ORIGINAL ROOF WHEN MEASURED FROM THE PERPENDICULAR WITH THE EXTERNAL SURFACE OF THE ORIGINAL ROOF



PROPOSED  
ROOF PLAN

SPARROW

DESIGN & BUILD

PROJECT:  
PROPOSED LOFT CONVERSION WITH A DORMER

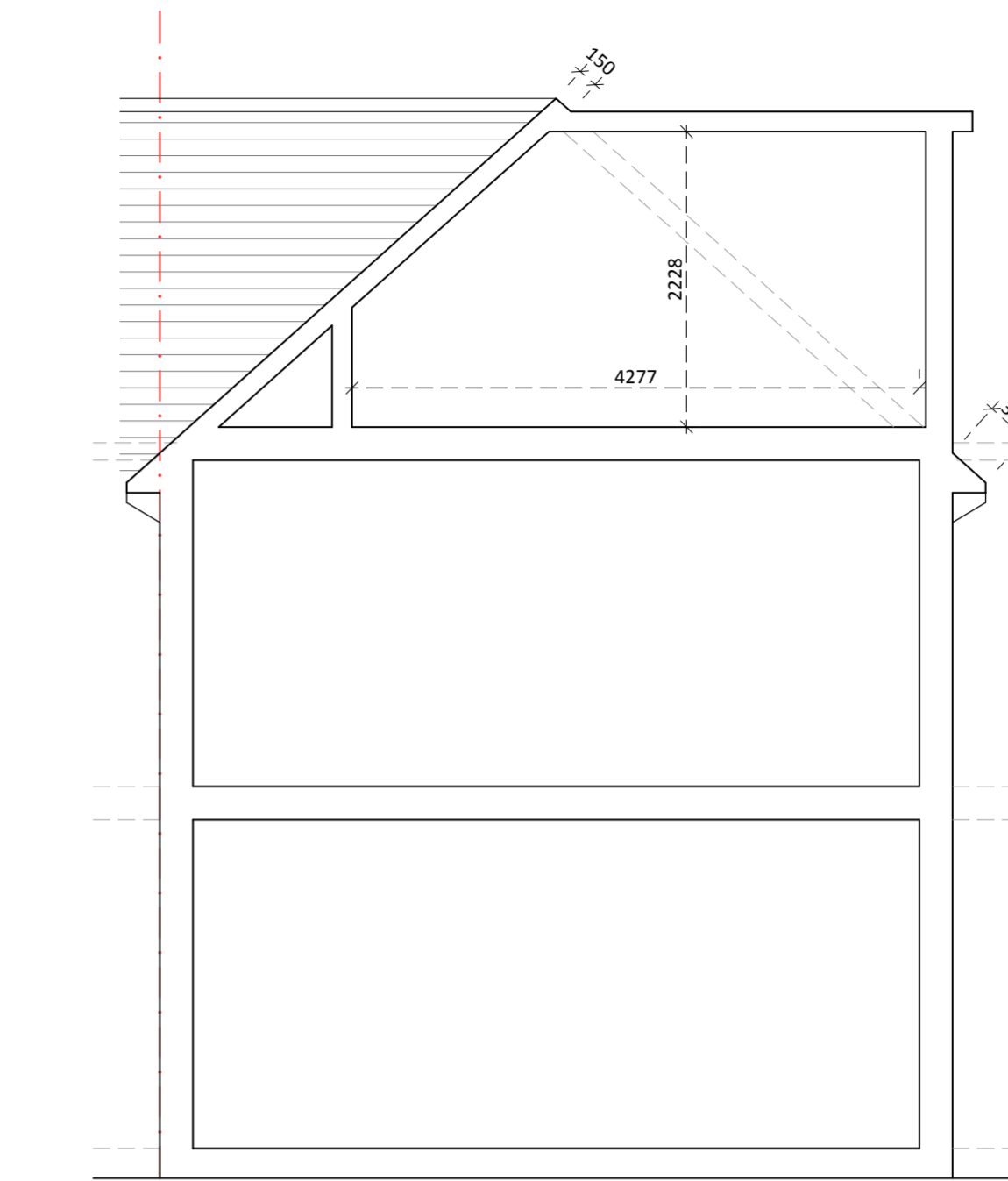
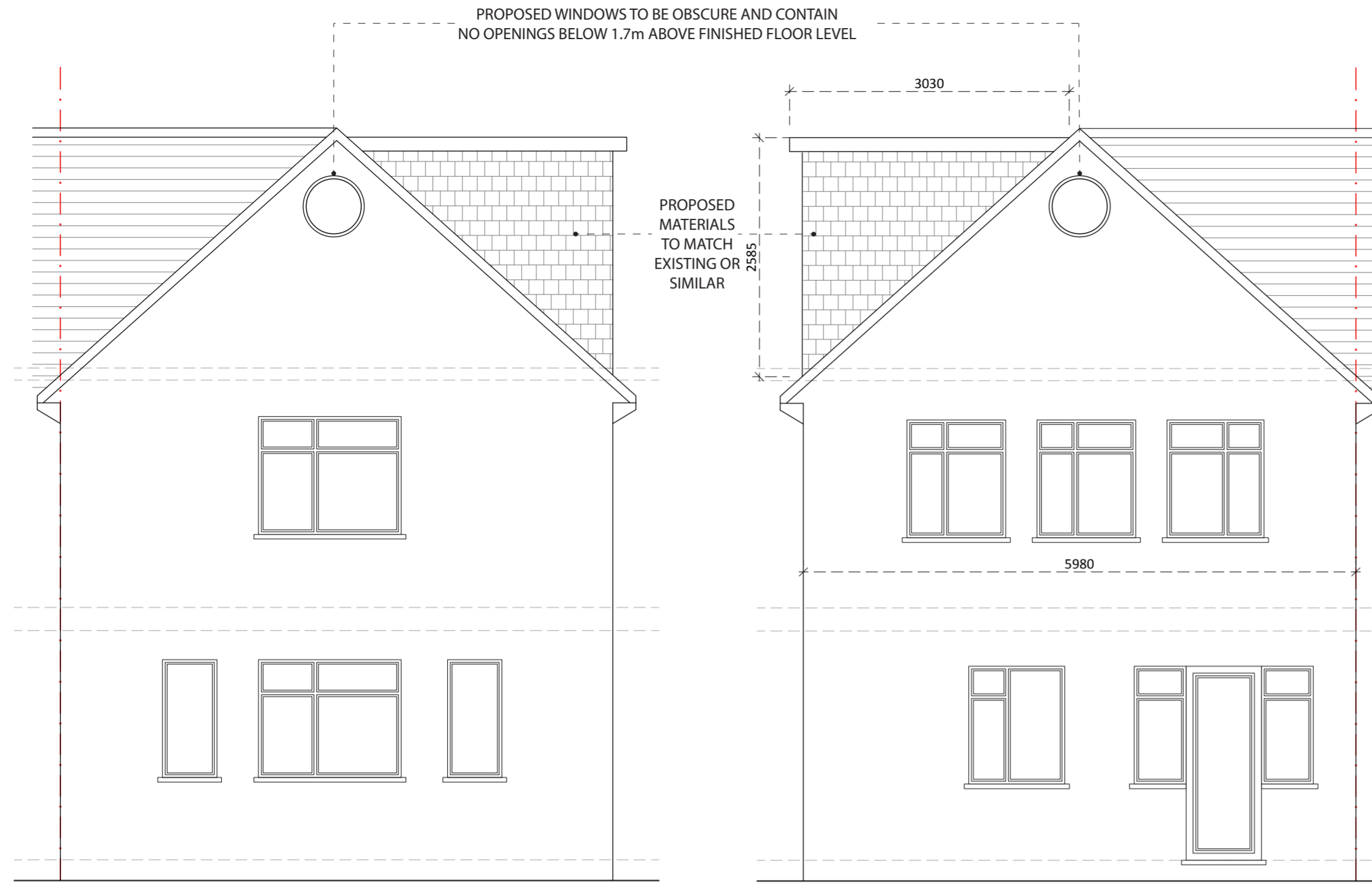
CLIENT:  
592 FIELD END ROAD  
RUISLIP  
HA4 0QS

TITLE:  
PROPOSED FLOOR AND ROOF PLANS

STATUS	PLANNING	DESIGNED BY	VP
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SCALE 1:50

0m 1m 2m 3m 4m 5m



**Notes:**

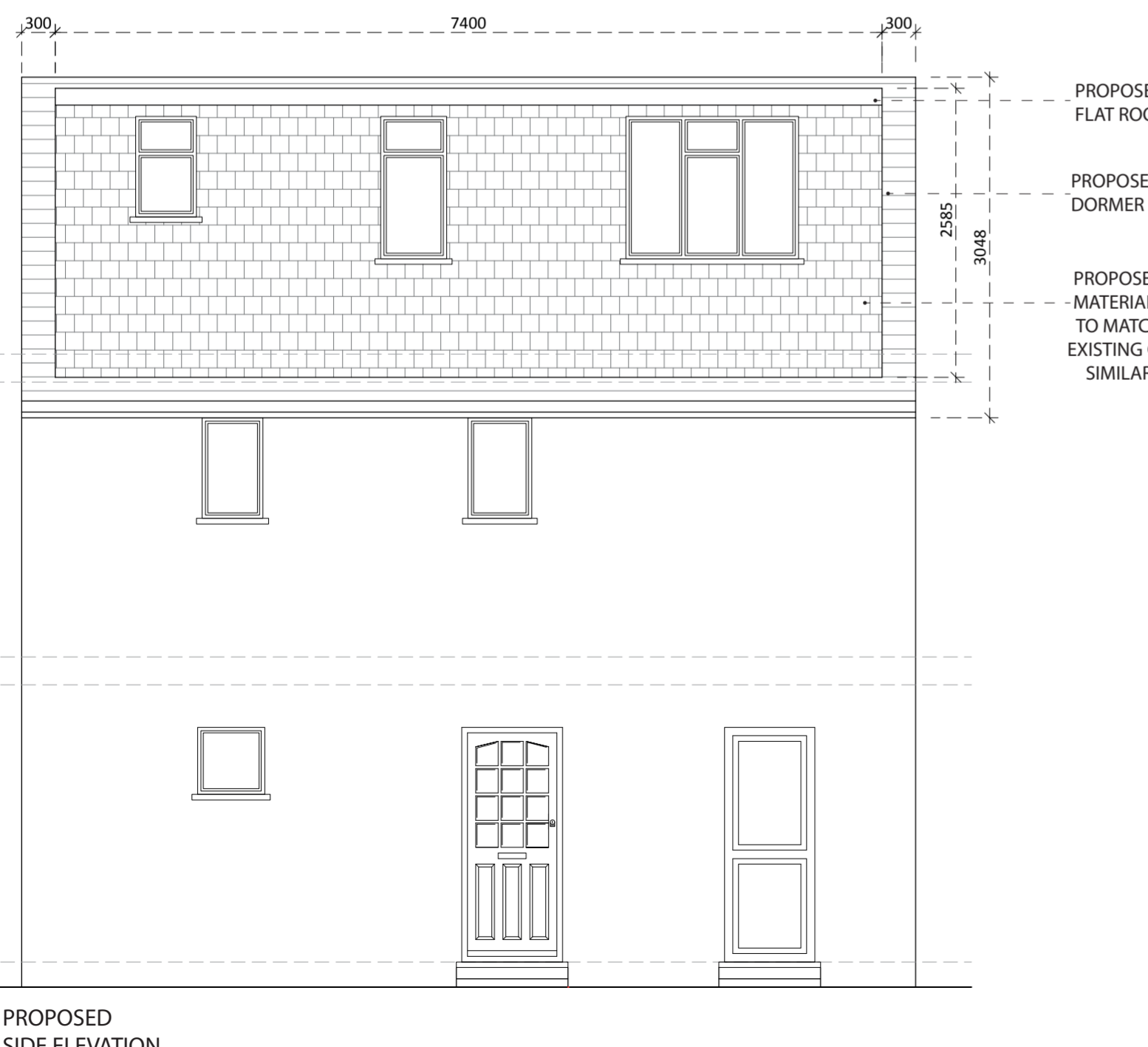
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Note:

Total Cubic Volume of the proposed Loft conversion is:

$W = 7.4m \quad H = 2.585m \quad D = 3.030m$

$$W \times H \times D \times 0.5 = \\ (7.4m \times 2.585m \times 3.030m) \times 0.5 = 29.00\text{sm}^3$$

Therefore the total volume for the roof development is  
 $29.00\text{sm}^3$   
 the loft conversion falls within permitted development as it is under 40 cubic meters

SCALE 1:50



**SPARROW**  
DESIGN & BUILD

**PROJECT:**  
PROPOSED LOFT CONVERSION WITH A DORMER

**CLIENT:**  
592 FIELD END ROAD  
RUISLIP  
HA4 0QS

**TITLE:**  
PROPOSED ELEVATIONS

STATUS	PLANNING	DESIGNED BY	VP
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DRAWING NUMBER	HA40QS/DWG/005	REVISION	A	HEET No.	5
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