

VOLUME OF ADDITIONAL ROOF SPACE
 $\text{Hip} = \frac{1}{3} \times (0.5 \times 9.40 \times 3.40) 4.53 = 23 \text{ cubic metres}$
 $\text{Dormer} = 0.5 \times 3.54 \times 2.65 \times 5.25 = 25 \text{ cubic metres.}$
 Total Volumne = 48 Cubic Meters

Materials

Roof: Front Pitched Roof Covering Clay Tiles to Match the Existing.

Dormer: Flat Roof Covered in Grey Grp.

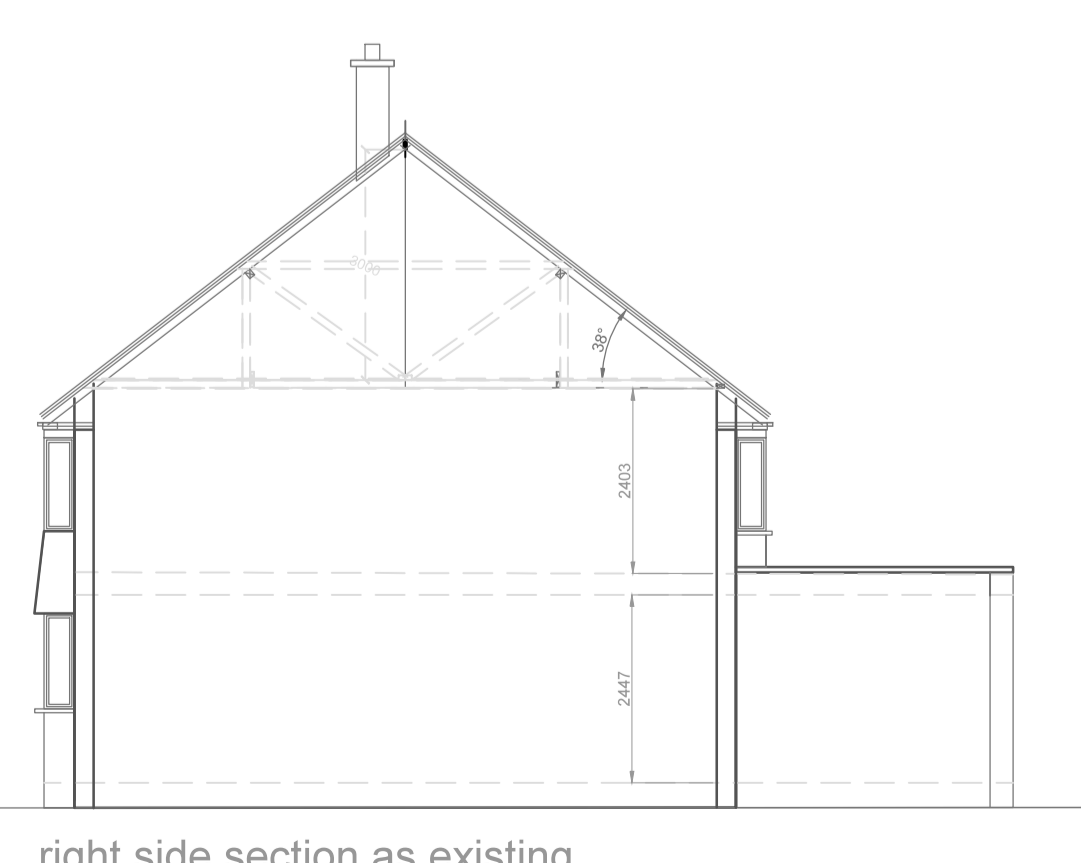
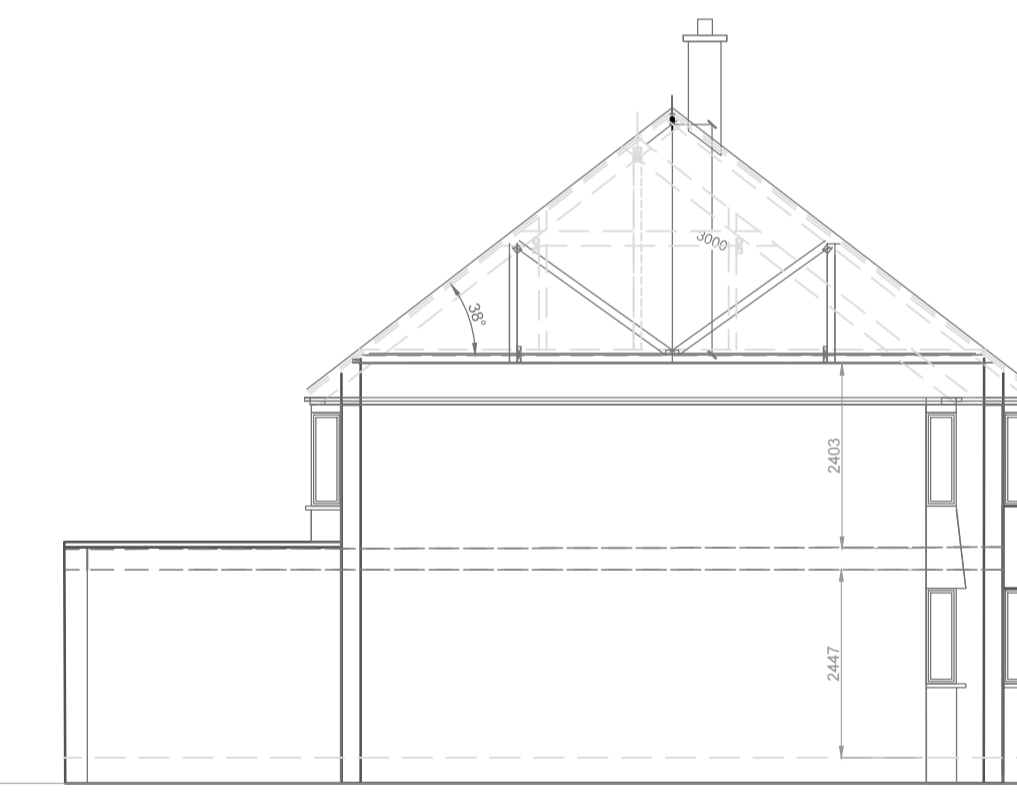
Rear Side Walls covered in Tiles to match existing roof tiles.

Gable Wall Brickwork to match the existing.

Doors and Windows White Powder Coated Aluminium to match the existing.

Rain water goods Black Plastic to match the existing.

The Velux Rooflights will not project more than 150mm beyond the plane of the roof slope of the original roof.



Rev.A. Plans Revised to Clients request.
PS.31-10-2022.

REV.	NOTES	DATE	BY
WRITTEN DIMENSIONS TO BE USED IN PREFERENCE TO SCALED DIMENSIONS. ALL DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR & ALL DISCREPANCIES TO BE REPORTED TO SMITH COLDHAM DESIGN LTD.			
CLIENT			
Mr & Mrs Adam Healy			
JOB TITLE			
68 Raisins Hill Pinner HA5 2BT			
DRAWING TITLE			
Elevations As Existing and Proposed Hip to Gable Loft Permitted Development Scheme			
SCALE	DRAWING NO		
1-100 @ A1	6052 -22-101		
DATE			
October 2022			
DRAWN BY	REVISION		
Patrick Smith MCSD	A		
 scd smith coldham design ltd 55 LIME GROVE, RUISLIP, MIDDLESEX, HA4 8RL M: 07744 76519 T: 020 8869 9681 E: patrick@smithcoldham.net design - architecture - brand development - project management			