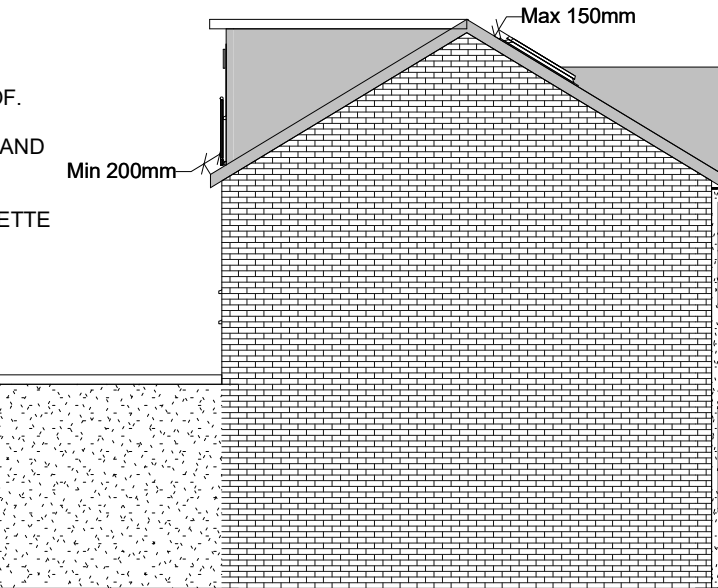




- ROOF TILE TO MATCH EXISTING.
- 2No. 780X980 VELUX OPENABLE ROOF LIGHT.
- ROOFLIGHTS WOULD NOT PROTRUDE MORE THAN 150mm BEYOND THE PLAN OF THE SLOP OF THE ORIGINAL ROOF WHEN MEASURED FROM THE PERPENDICULAR WITH THE EXTERNAL SURFACE OF THE ORIGINAL ROOF.

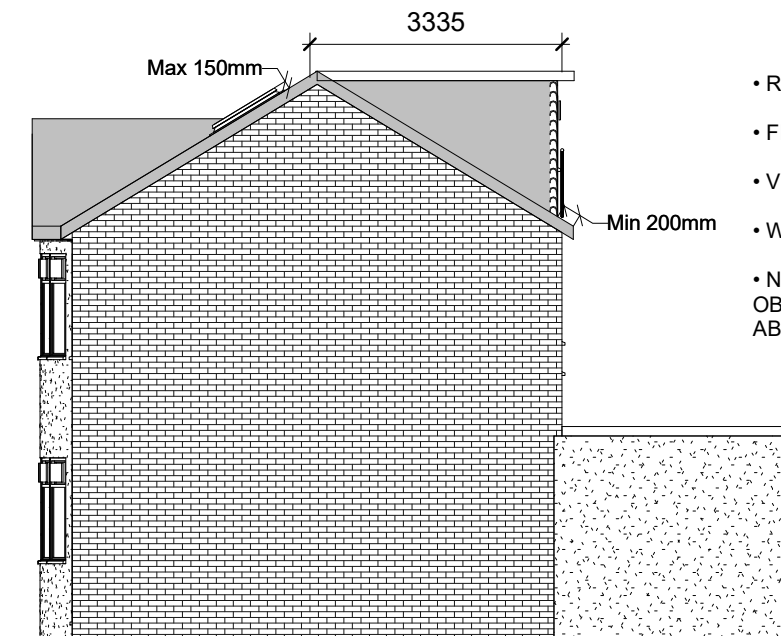


1 East (Flank) Elevation

1 : 100



- ROOF TILE TO MATCH EXISTING
- FIBER GLASS FINISH TO FLAT ROOF
- UPVC FRAMED DOUBLE GLAZED WINDOW TO MATCH EXISTING
- VERTICAL TILE TO DORMER FACE AND CHEEKS
- WROUGHT IRON RAILINGS TO JULIETTE BALCONY



- ROOF TILE TO MATCH EXISTING
- FIBER GLASS FINISH TO FLAT ROOF
- VERTICAL TILE TO DORMER FACE AND CHEEKS
- WROUGHT IRON RAILINGS TO JULIETTE BALCONY
- NEW WINDOW FACING THE SIDE SHOULD BE OBSCURE GLAZED AND NON-OPENING UP TO 1.7m ABOVE THE FLOOR

2 North (Front) Elevation

1 : 100

3 South (Rear) Elevation

1 : 100

4 West (Flank) Elevation

1 : 100

0 1 2 3 4m 1:100

Volum Calculation:
 $0.5 \times 3.335 \times 2.225 \times 5.472 = 20.3m^3 < 40.0m^3$ COMPLIES WITH
 GENERAL PERMITTED DEVELOPMENT ORDER (No.2) ORDER 2008

No.	Description	Date					PROJECT 110 Beverley Road, HA4 9AS	CLIENT Bajram Skeja
			CODE	STATUS	SUITABILITY DESCRIPTION	PURPOSE OF ISSUE		
							SHEET Proposed Elevations	Date 19/05/2020
								Project number Project Number
								Scale (@ A3) 1 : 100
								Drawn by Author
								Checked by Checker
								DRWAING NUMBER 110W-BS-005
								REV