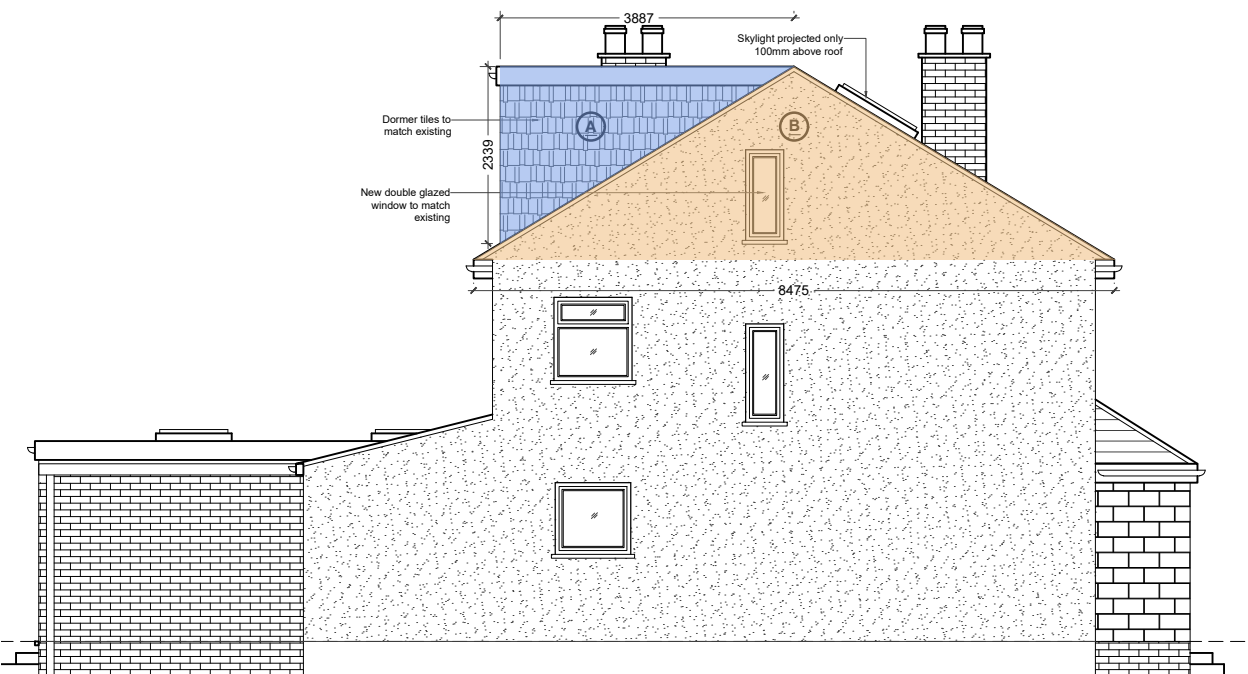
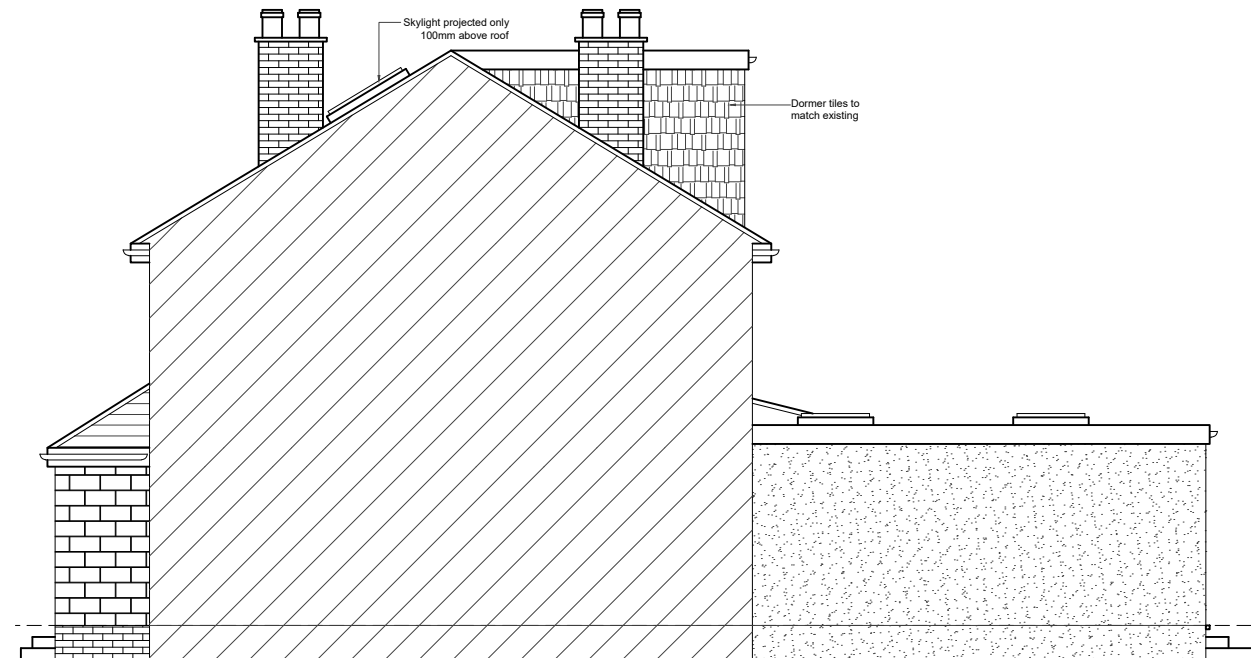


NOTES

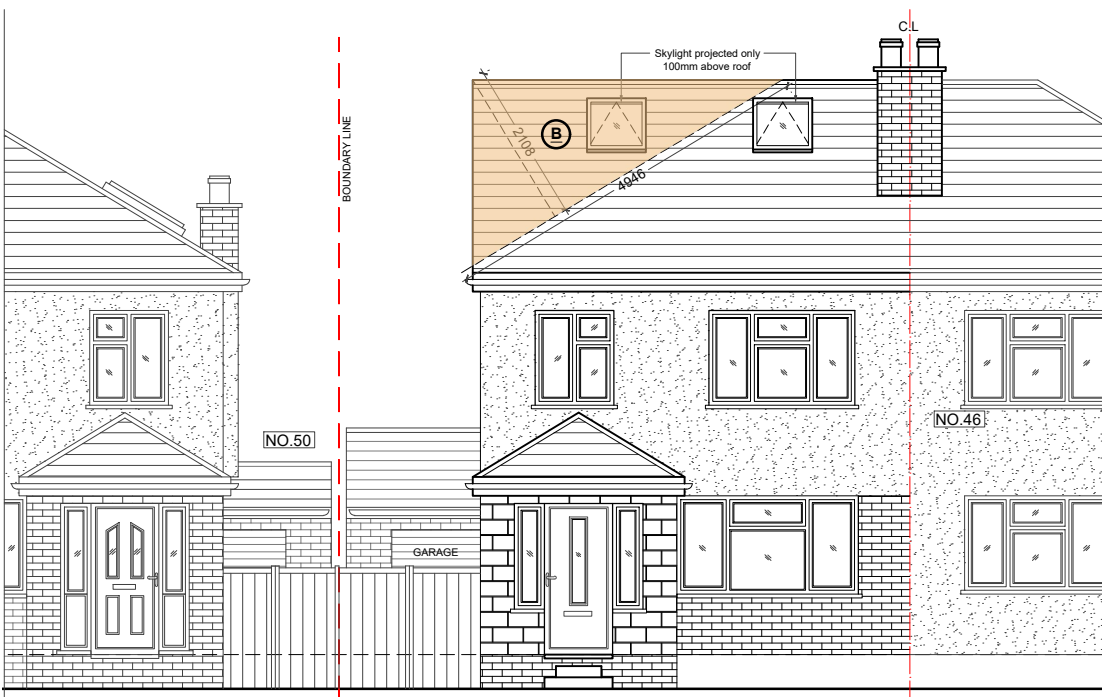
- Dimensions are not to be scaled from this drawing by contractors. The contractor is requested to check all dimensions before the work started.
- Report any discrepancies to the client or architect before undertaking the work described in the drawings.
- Dimensions are approximate site dimensions and are to be verified by the contractor on site before any fabrication/site works i.e foundations etc occur.
- Contractor is responsible for all temporary propping to existing structure.



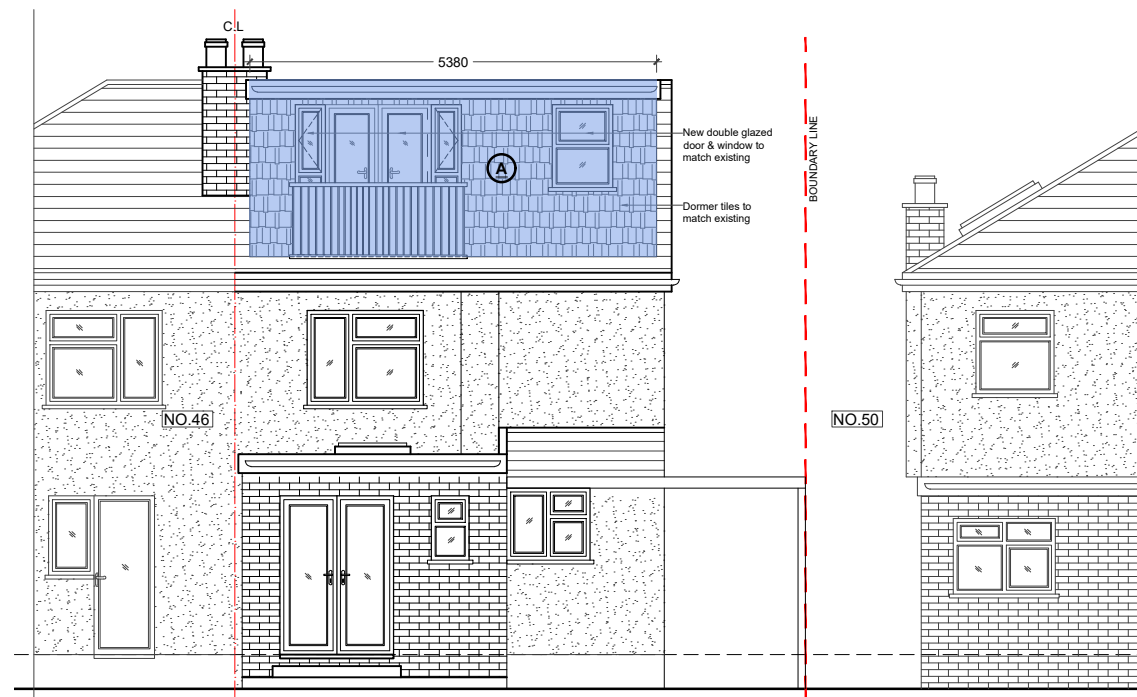
01 - SIDE ELEVATION (LEFT SIDE)



02 - SIDE ELEVATION (RIGHT SIDE)



03 - FRONT ELEVATION



04 - REAR ELEVATION

LOFT VOLUME:

Loft Dormer Volume (A) - $(3.887 \times 2.339 \times 5.380) / 2 = 24.45 \text{ cub.m}$
 Hip To Gable (B) - $(4.946 \times 2.10 \times 8.475) / 6 = 14.70 \text{ cub.m}$

Total Volume - Volume A + Volume B = 24.45 cub.m + 14.70 cub.m = 39.15 cub.m < 50 cub.m

Scale					
0	1	2m	3	4	5m
REVISIONS					
NO	DESCRIPTION	DATE	BY		
LAWFULNESS CERTIFICATE					
DE ARCHITECTURAL CONSULT.LTD					
M: 07824773079, 07869580774					
E: design.endeavour@gmail.com					
Project 48 RAYNTON DRIVE, HAYES LONDON, UB4 8BE					
Title PROPOSED ELEVATIONS					
Scale	Drawn	Approved	Date		
1:100@A3	MU		MAY-24		
Job No.	Drawing No.		Rev.		
DAC-246/24	PD-48RD-03				