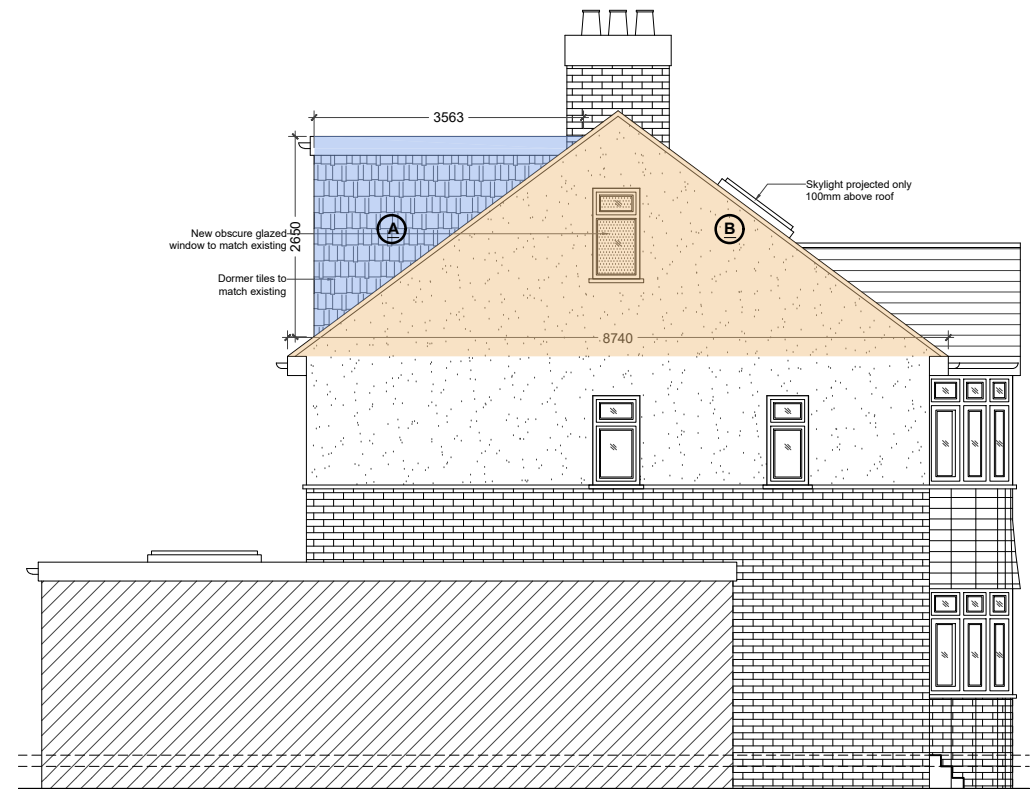


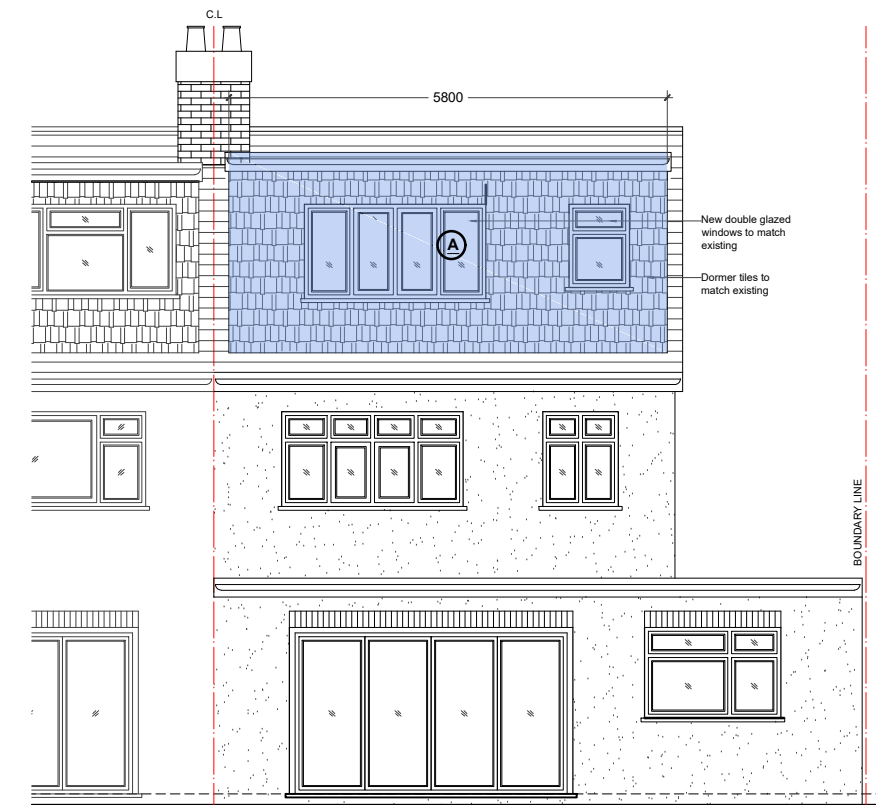
- NOTES
- Dimensions are not to be scaled from this drawing by contractors. The contractor is requested to check all dimensions before the work started.
  - Report any discrepancies to the client or architect before undertaking the work described in the drawings.
  - Dimensions are approximate site dimensions 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.



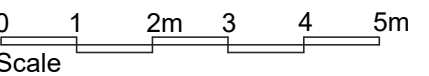
01 - FRONT ELEVATION



02 - SIDE ELEVATION



03 - REAR ELEVATION



LOFT VOLUME:

Loft Dormer Volume (A) -  $(3.563 \times 5.800 \times 2.65)/2 = 27.30 \text{ cub.m}$   
 Hip To Gable (B) -  $(5.446 \times 8.740 \times 2.608)/6 = 20.70 \text{ cub.m}$

Total Volume - Volume A + Volume B =  $24.70 \text{ cub.m} + 20.70 \text{ cub.m} = 48.08 \text{ cub.m} < 50 \text{ cub.m}$

REVISIONS			
NO.	DESCRIPTION	DATE	BY

**LAWFULNESS  
CERTIFICATE**

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Project	15 ARLINGTON DRIVE RUISLIP LONDON, HA4 7RJ		
Title	PROPOSED ELEVATIONS		
Scale	1:100@A3	Drawn	Approved
Job No.	DE-1217/25	Drawing No.	Rev.