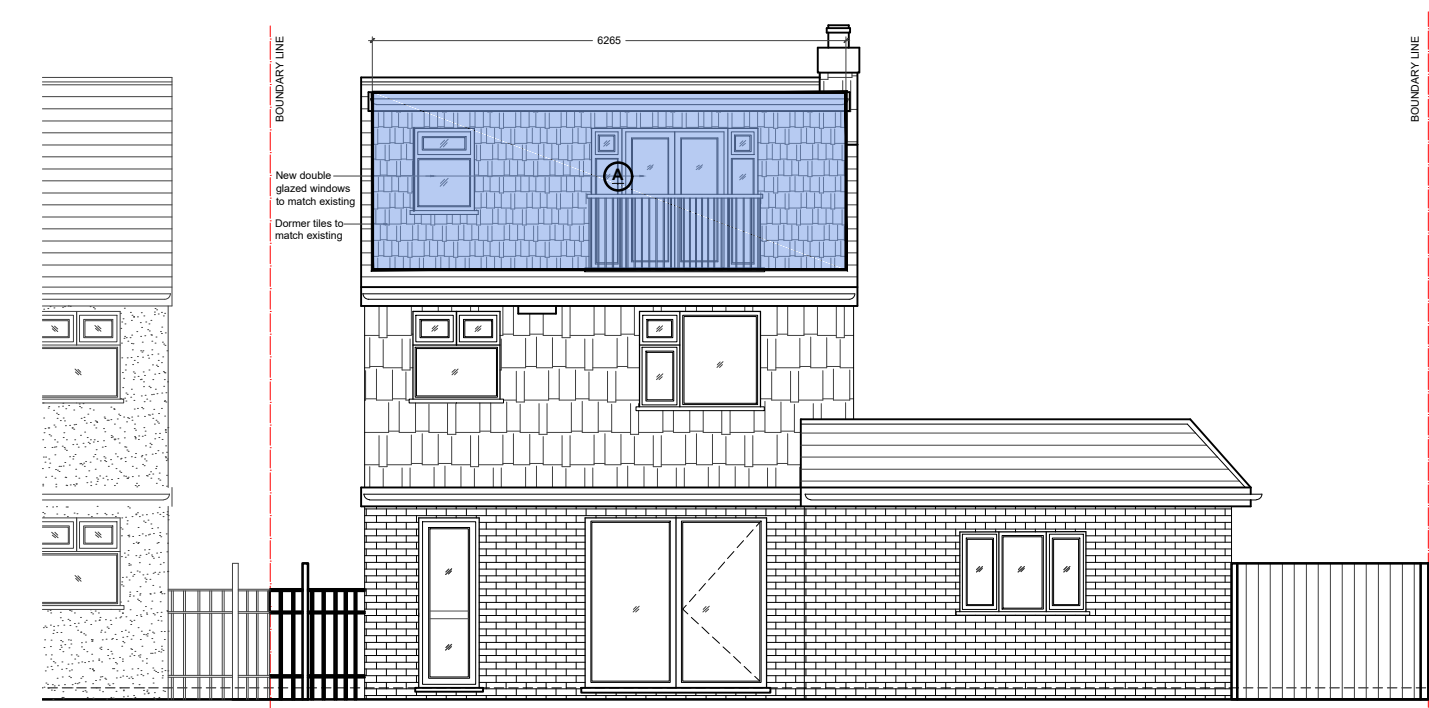
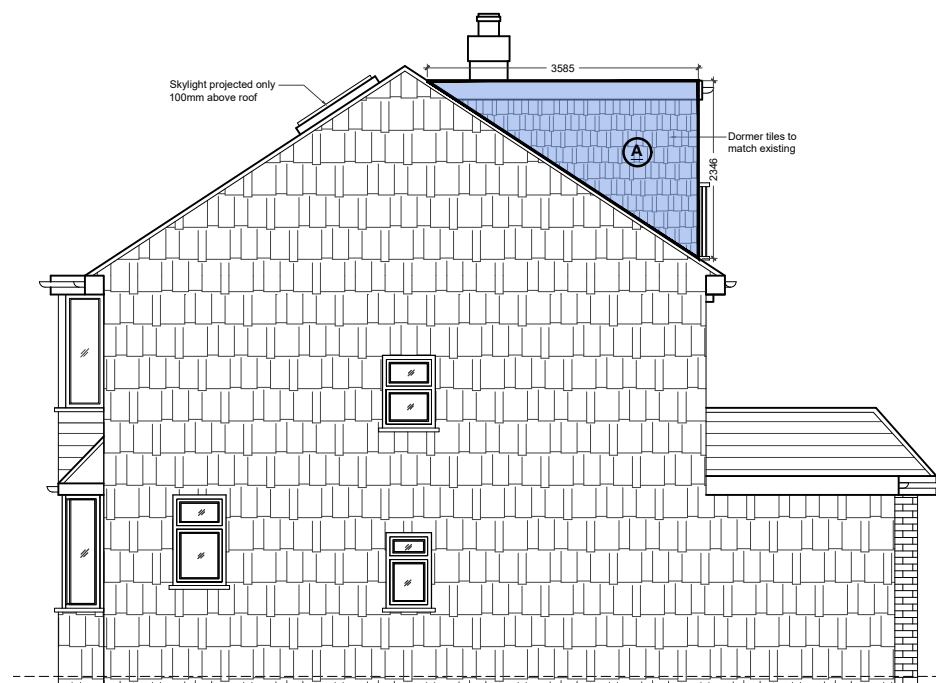




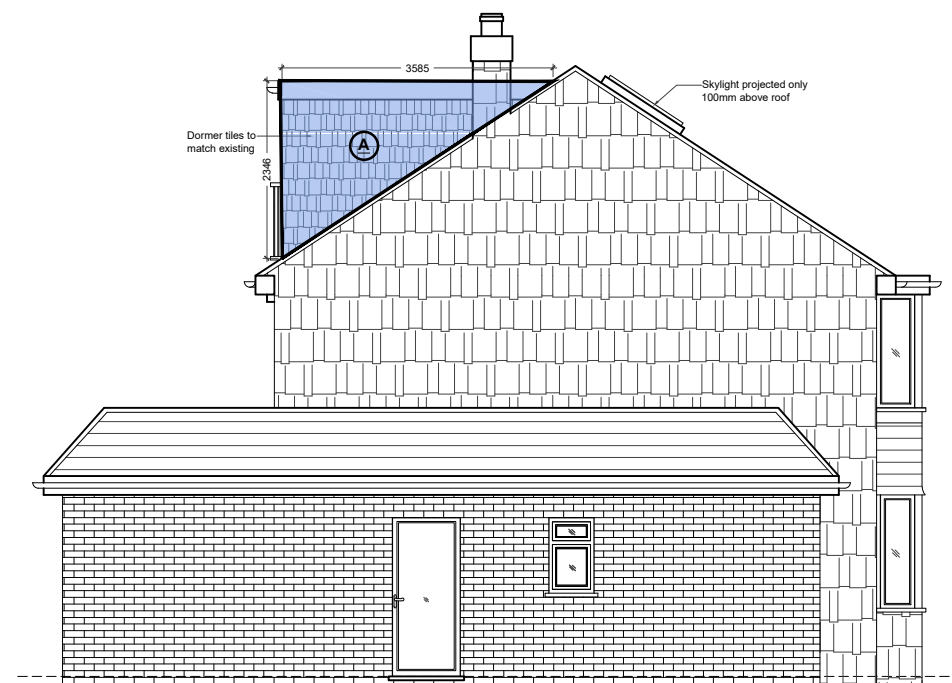
01 - FRONT ELEVATION



02 - REAR ELEVATION



03 - RIGHT SIDE ELEVATION



04 - LEFT SIDE ELEVATION

LOFT VOLUME:

Proposed loft dormer volume part A= $(3.585 \times 2.346 \times 6.265) / 2 = 26.34$ cub.m

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

