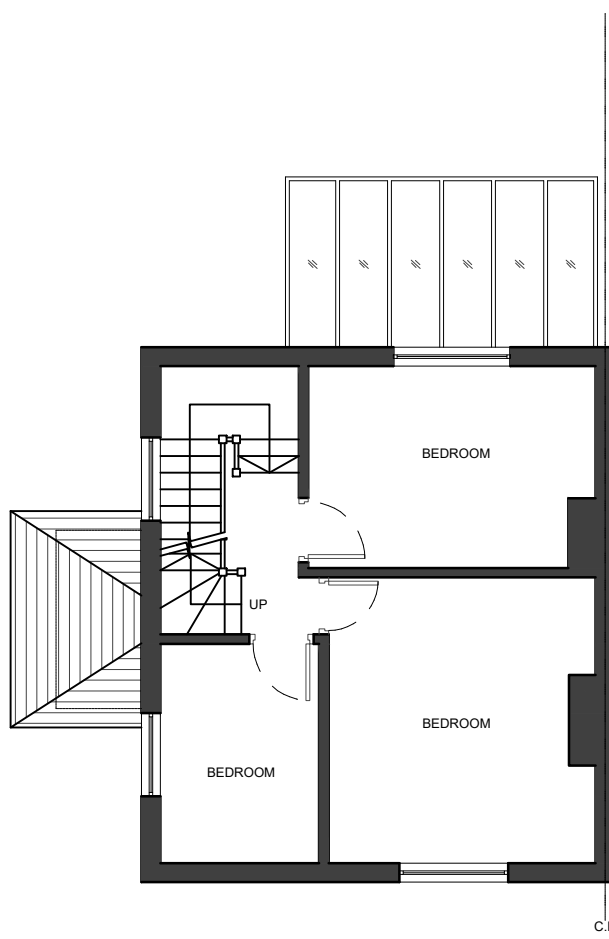


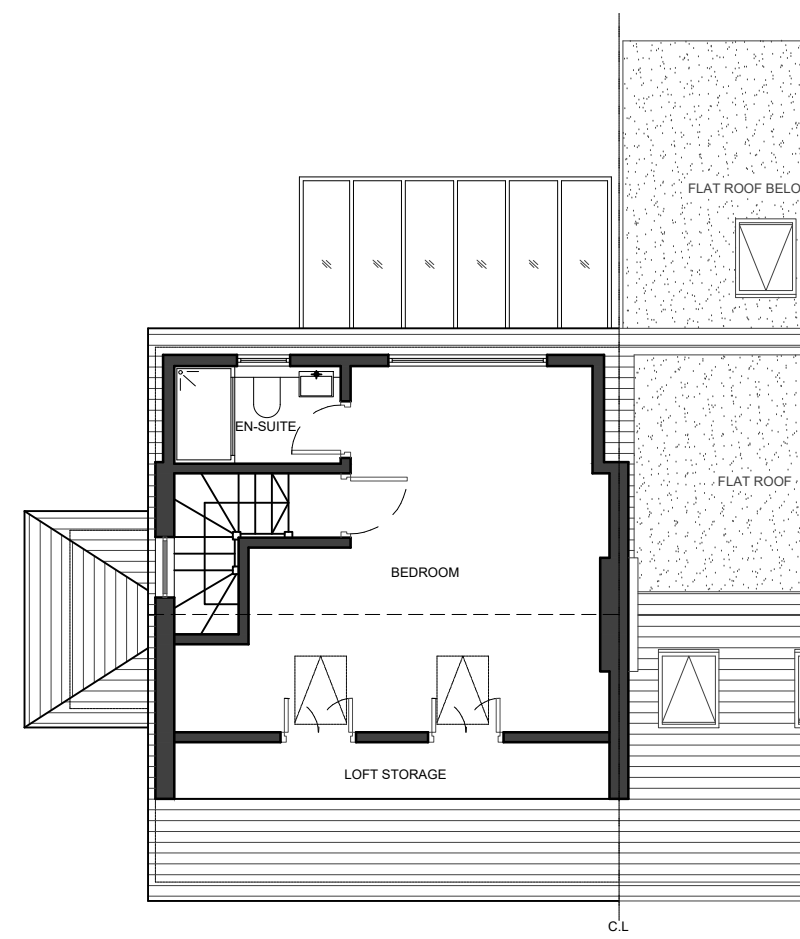
NOTES

Dimensions are not to be scaled from this drawing.

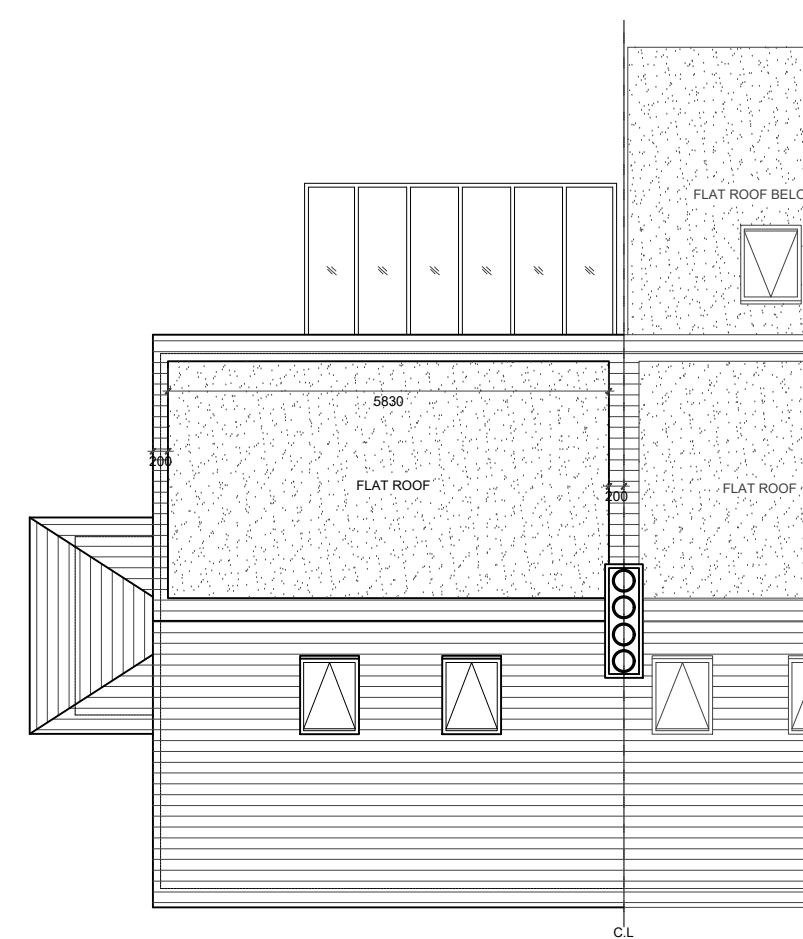
OFT VOLUME :
OFT DORMER VOLUME- $(5.83 \times 3.18 \times 2.31)/2 = 21.4$ cubm
PIP TO GABLE VOLUME - $(4.71 \times 2.25 \times 1.57)/6 = 13.4$ cubm
TOTAL VOLUME- 34.8 cubm
TOTAL VOLUME- 34.8 < 40 cubm



01 - FIRST FLOOR PLAN



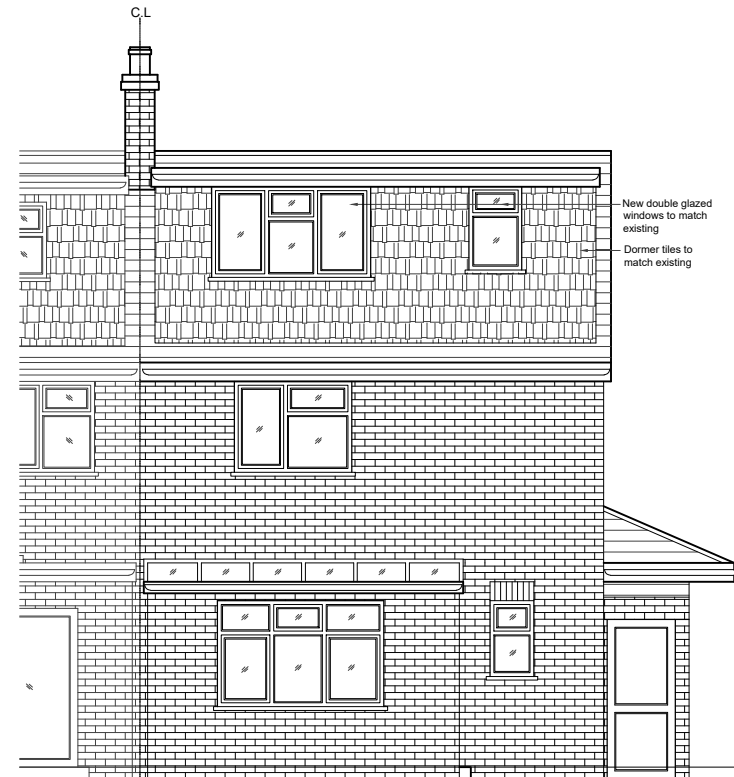
02 - LOFT FLOOR PLAN



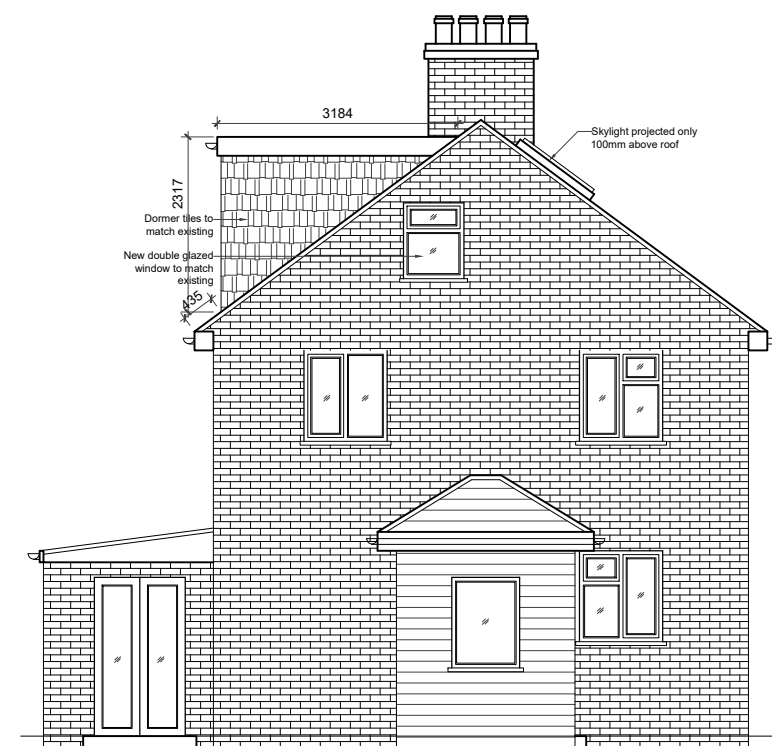
03 - ROOF PLAN



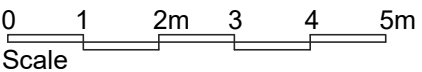
04 - FRONT ELEVATION



05 - REAR ELEVATION



06 - SIDE ELEVATION



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COMPOSED PLANS & ELEVATIONS

Review	Approved	Date
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ANSWER

Drawing No. **BD-65CA-03** Rev.

PD-65CA-03

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