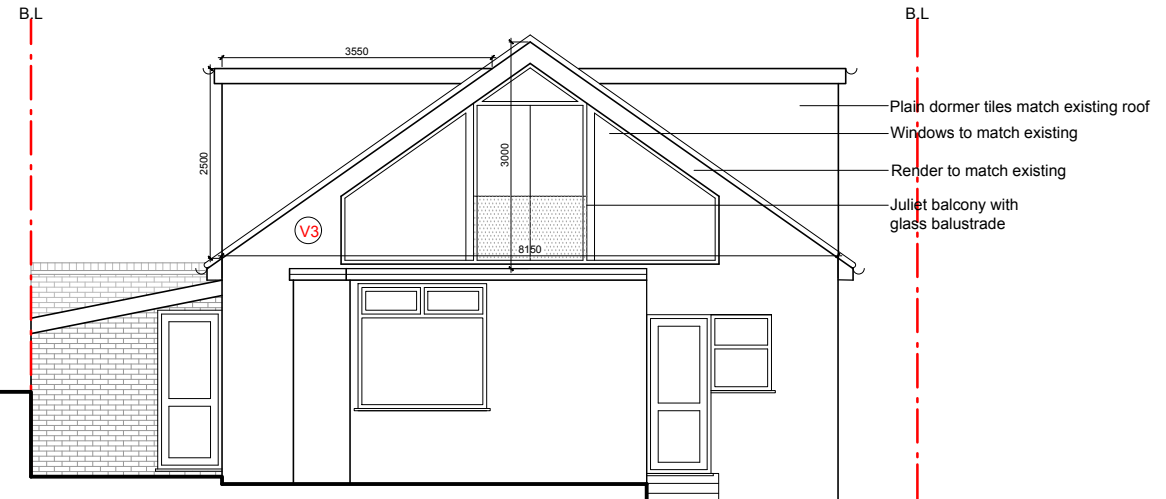
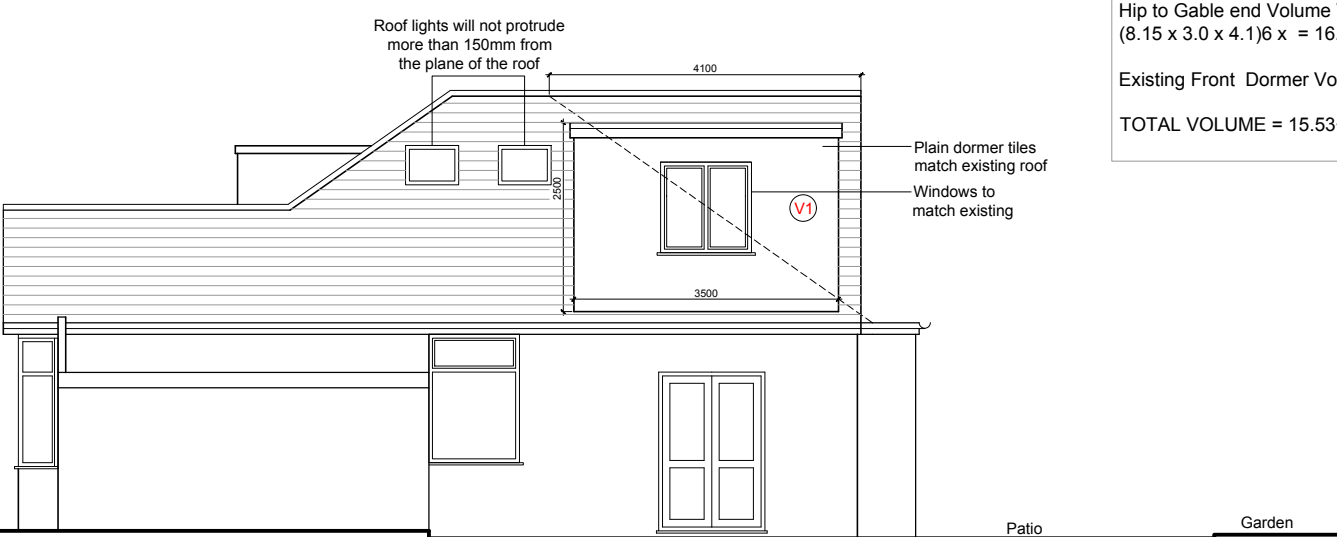




PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION



PROPOSED SIDE (RHS) ELEVATION

TOTAL VOLUME CALCULATIONS (V1 +V2 +V3 +V4)

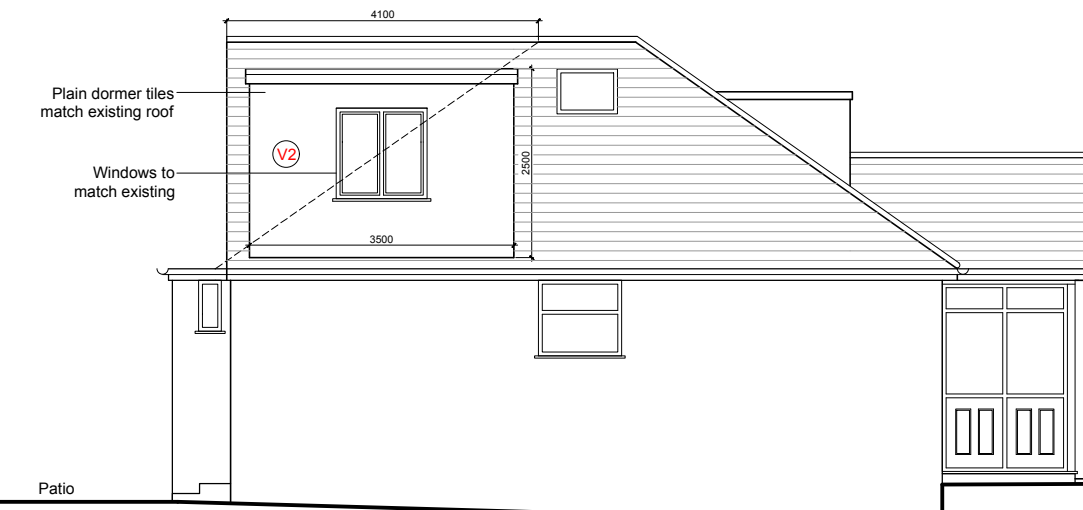
Dormer Volume V1
 Max height of Dormer = 2.5 m
 Projection of Dormer = 3.55 m
 Width of Dormer = 3.5 m
 External Volume of Dormer = $(2.5 \times 3.55 \times 3.5)/2 = 15.53 \text{ m}^3$

Dormer Volume V2
 Max height of Dormer = 2.5 m
 Projection of Dormer = 3.55 m
 Width of Dormer = 3.5 m
 External Volume of Dormer = $(2.5 \times 3.55 \times 3.5)/2 = 15.53 \text{ m}^3$

Hip to Gable end Volume V3
 $(8.15 \times 3.0 \times 4.16) \times = 16.70 \text{ m}^3$

Existing Front Dormer Volume DV1 = 1.52 m³

TOTAL VOLUME = $15.53 + 15.53 + 16.70 + 1.52 = 49.28 \text{ m}^3$



PROPOSED SIDE (LHS) ELEVATION

SCALE (m)

0 1 2 3 4 5

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NOTES -

Job: 40 HILLSIDE ROAD
 NORTHWOOD HA6 1QA

Dwg: PROPOSED ELEVATIONS

Dwg No: LaVaastu/2025/539/06

Scale: 1:100 on A3

Date: 24/05/25

Drawn: S

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