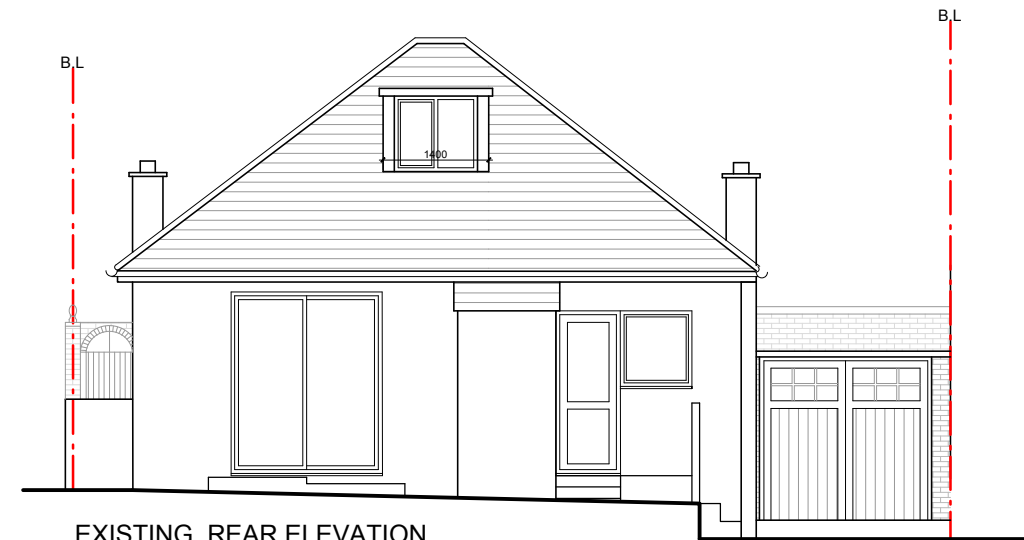




EXISTING FRONT ELEVATION



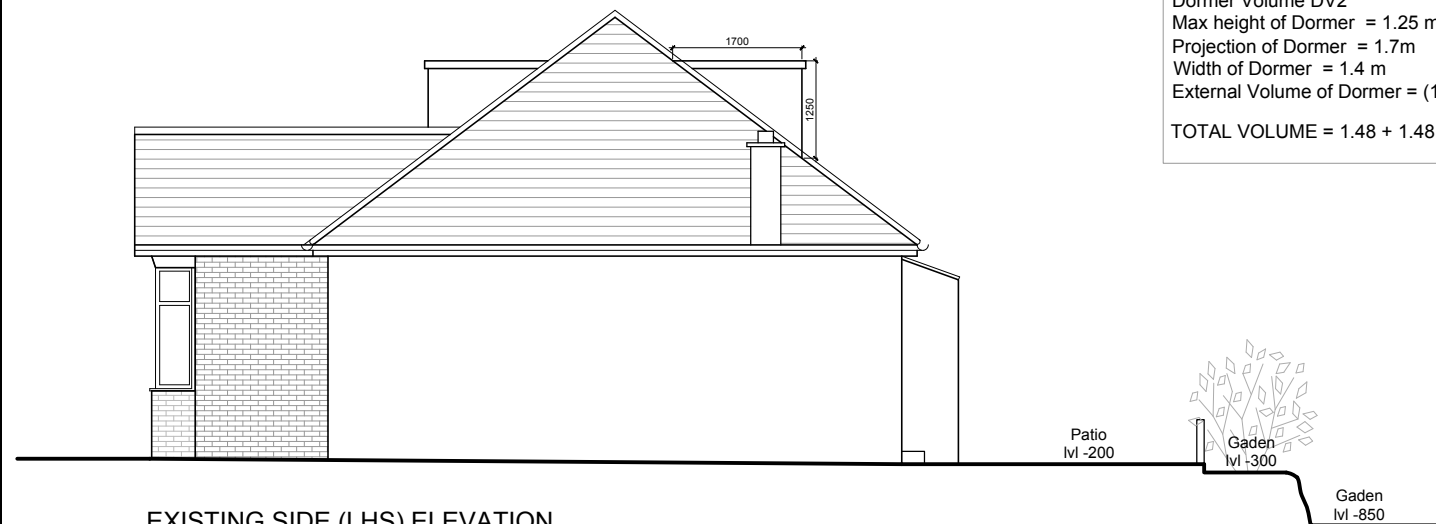
EXISTING REAR ELEVATION

EXISTING DORMERS VOLUME CALCULATIONS (DV1 +DV2)

Dormer Volume DV1
Max height of Dormer = 1.25 m
Projection of Dormer = 1.7m
Width of Dormer = 1.4 m
External Volume of Dormer = $(1.25 \times 1.7 \times 1.4)/2 = 1.48 \text{ m}^3$

Dormer Volume DV2
Max height of Dormer = 1.25 m
Projection of Dormer = 1.7m
Width of Dormer = 1.4 m
External Volume of Dormer = $(1.25 \times 1.7 \times 1.4)/2 = 1.48 \text{ m}^3$

TOTAL VOLUME = $1.48 + 1.48 = 2.96 \text{ m}^3$

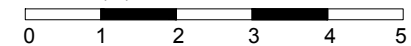


EXISTING SIDE (LHS) ELEVATION



EXISTING SIDE (RHS) ELEVATION

SCALE (m)



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NOTES -

Job: 33 HILLSIDE ROAD
NORTHWOOD HA6 1PY

Dwg: EXISTING ELEVATIONS

Dwg No: LaVaastu/2025/522/04

Date: 24/03/25

Scale: 1:100 on A3

Drawn: S

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