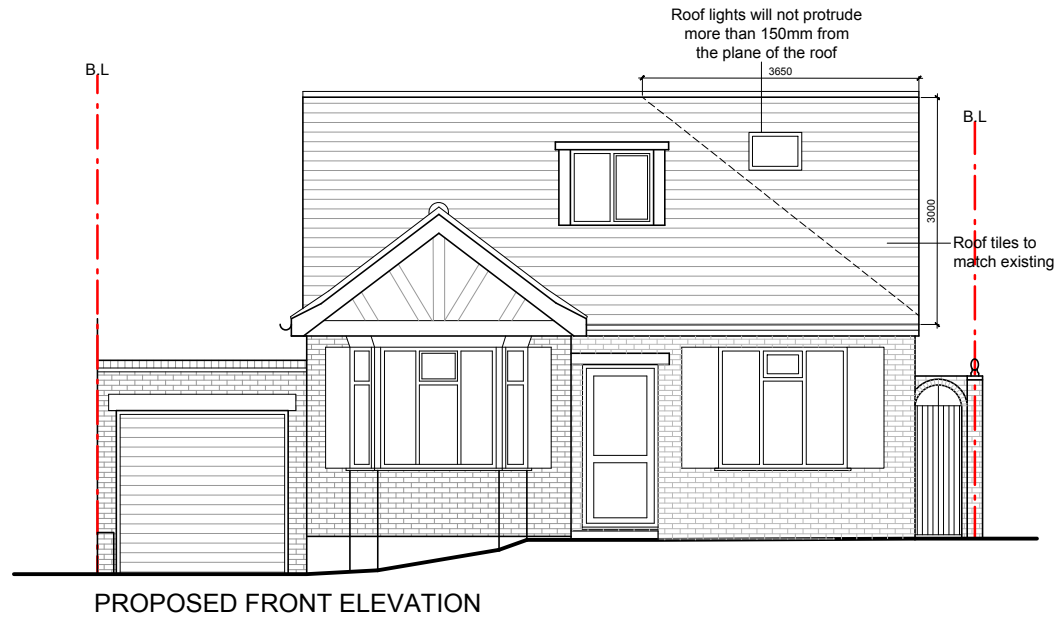




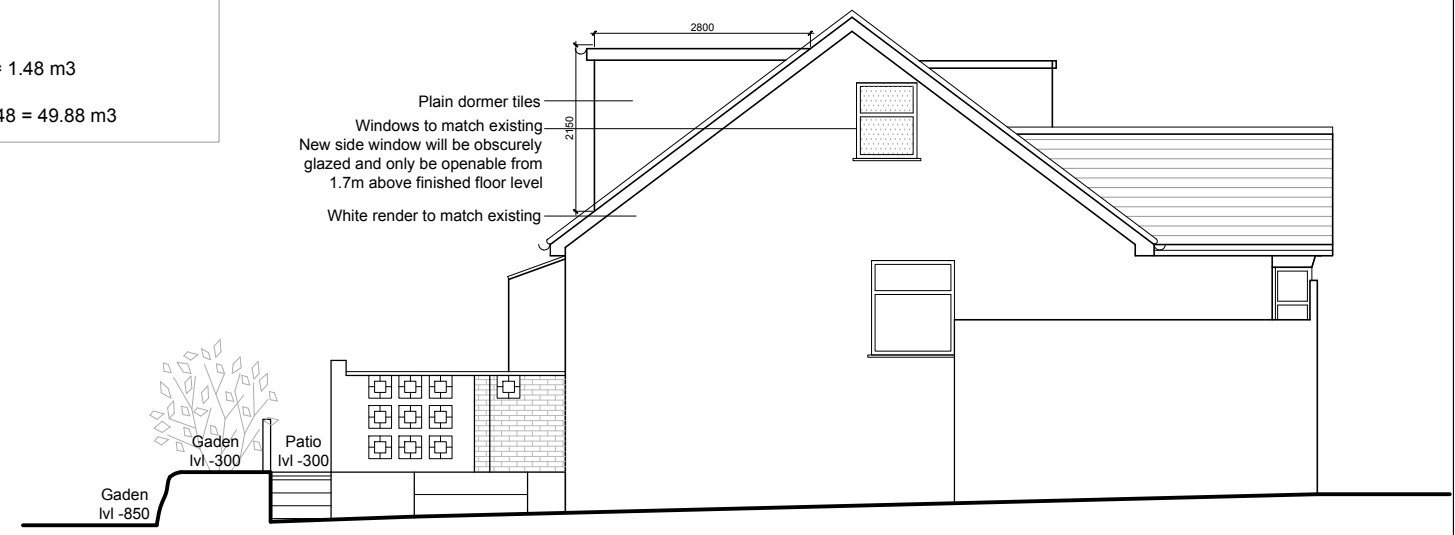
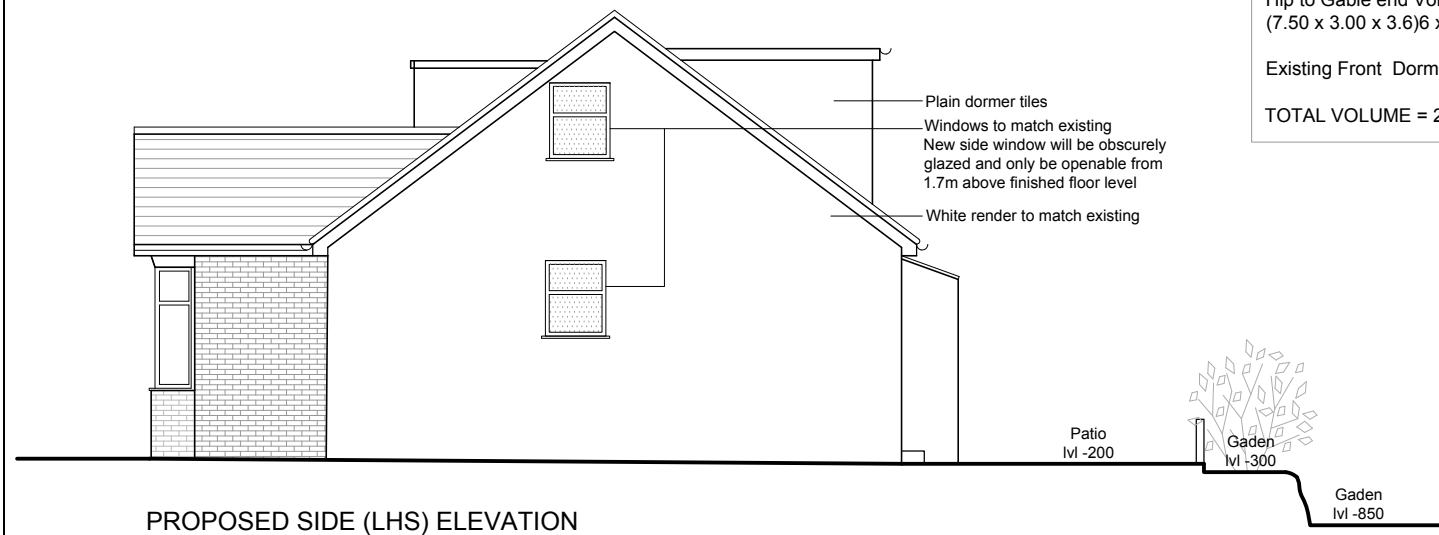
PROPOSED ROOF VOLUME (V1 +V2+ DV1)

Dormer Volume V1
Max height of Dormer = 2.15 m
Projection of Dormer = 2.80 m
Width of Dormer = 7.1 m
External Volume of Dormer = $(2.15 \times 2.80 \times 7.1)/2 = 21.40 \text{ m}^3$

Hip to Gable end Volume V2
 $(7.50 \times 3.00 \times 3.6)/2 = 27.0 \text{ m}^3$

Existing Front Dormer Volume DV1 = 1.48 m³

TOTAL VOLUME = 21.40 + 27.0 + 1.48 = 49.88 m³



PROPOSED SIDE (RHS) ELEVATION

SCALE (m)

0 1 2 3 4 5

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CONTRACTORS MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR SHOP DRAWINGS.

FOOTED DIMENSIONS ARE TO BE USED IN PREFERENCE TO SCALED DIMENSIONS.

IF THIS DRAWING EXCEEDS THE QUANTITIES TAKEN IN ANY WAY THE ARCHITECTURAL DESIGNER IS TO BE INFORMED BEFORE THE WORK IS INITIATED.

NOTES -

Job: 33 HILLSIDE ROAD
NORTHWOOD HA6 1PY

Dwg: PROPOSED ELEVATIONS

Dwg No: LaVaastu/2025/522/06

Date: 24/03/25

Scale: 1:100 on A3

Drawn: S

La Vaastu Ltd.
26 Otter Way
West Drayton, UB7 8FA
www.lavaastu.co.uk, 07574165277