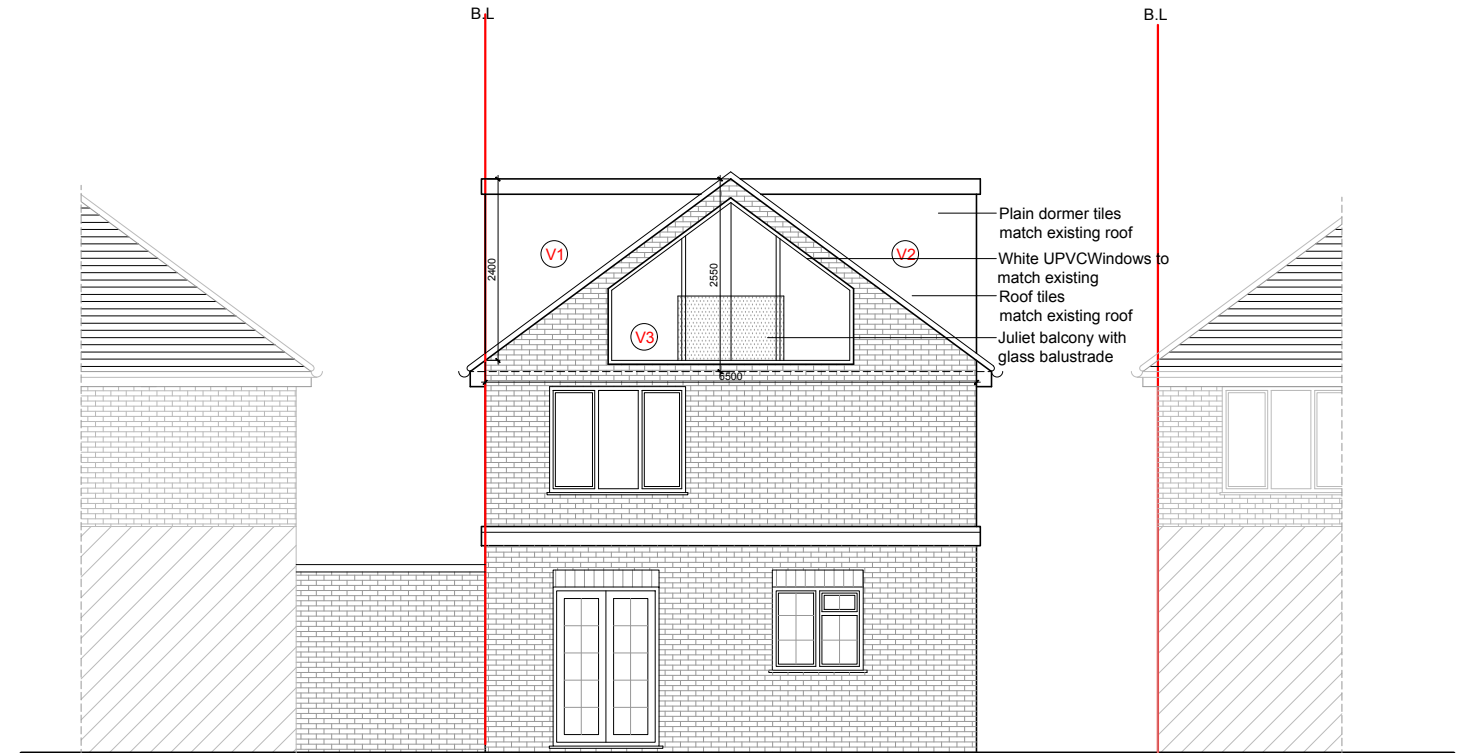
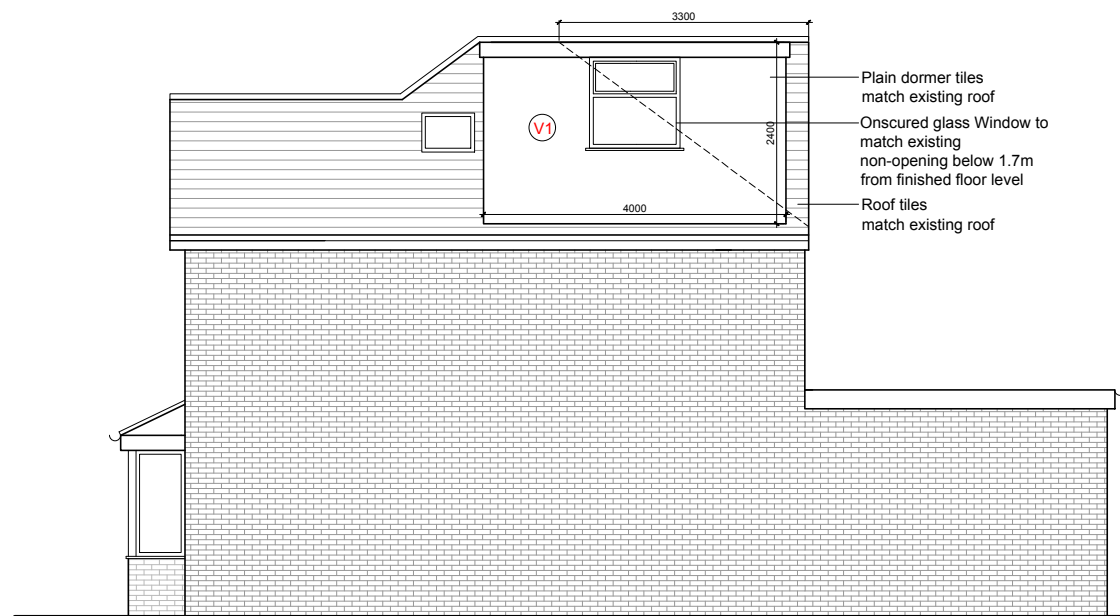




PROPSOED FRONT ELEVATION



PROPOSED REAR ELEVATION



PROPSOED (RHS) ELEVATION

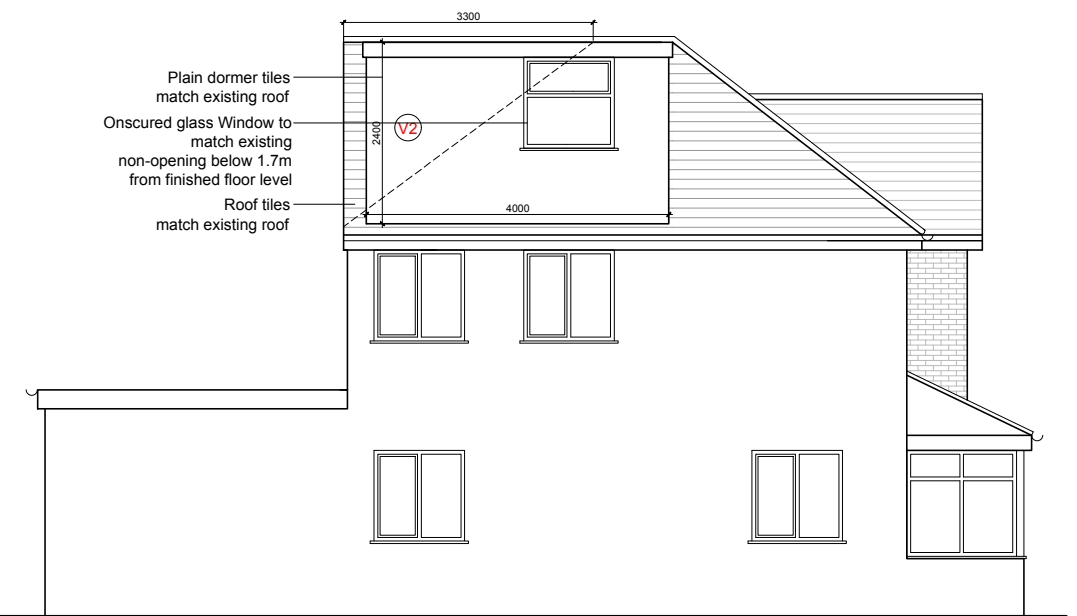
TOTAL VOLUME CALCULATIONS (V1 +V2 +V3)

Dormer Volume V1  
Max height of Dormer = 2.4 m  
Projection of Dormer = 3.05 m  
Width of Dormer = 4.0m  
External Volume of Dormer =  $(2.4 \times 3.05 \times 4.0)/2 = 14.64 \text{ m}^3$

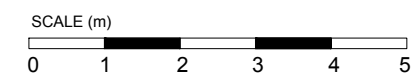
Dormer Volume V2  
Max height of Dormer = 2.4 m  
Projection of Dormer = 3.05 m  
Width of Dormer = 4.0 m  
External Volume of Dormer =  $(2.4 \times 3.05 \times 4.0)/2 = 14.64 \text{ m}^3$

Hip to Gable end Volume V3  
 $(6.5 \times 2.55 \times 3.3)/6 = 9.12 \text{ m}^3$

TOTAL VOLUME =  $14.64+14.64+9.12= 38.40 \text{ m}^3$



PROPOSED SIDE (LHS) ELEVATION



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NOTES -

Job: 53 WOOD END GREEN ROAD  
HAYES UB3 2SF

Dwg: PROPOSED ELEVATIONS

Dwg No: LaVaastu/2026/567/05

Scale: 1:100 on A3

Date: 08/01/26

Drawn: S

**La Vaastu Ltd.**

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