

VOLUME CALCULATION

PROPOSED GABLE ROOF

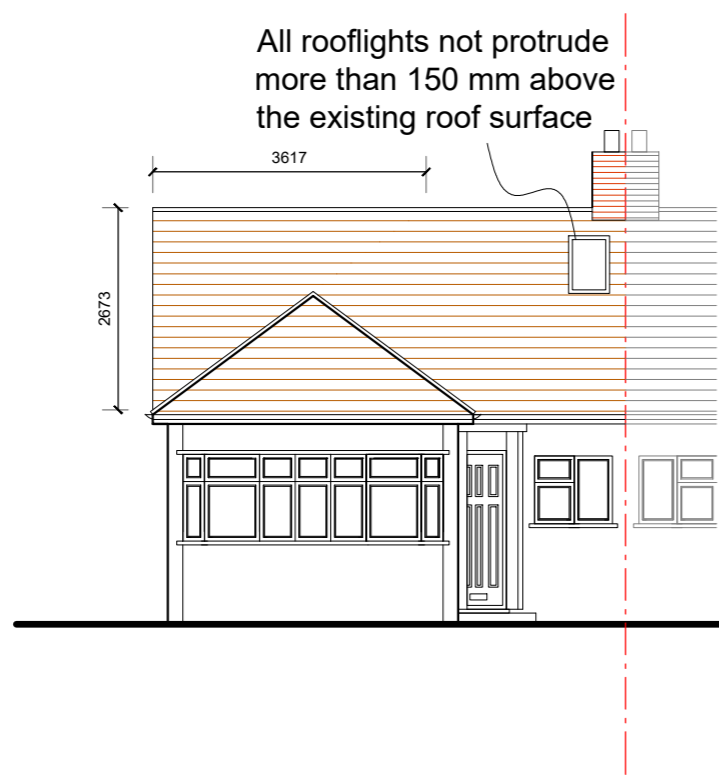
$$1 \quad \text{Vol} = \frac{0.5 \times 7.23 \times 2.67 \times 3.62}{3} = 11.6\text{m}^3$$

PROPOSED DORMER

$$2 \quad \text{Vol} = \frac{3.38 \times 2.50}{2} \times 5.88 = 24.8\text{m}^3$$

TOTAL VOLUME PROPOSED = Vol 1 + Vol 2
 $= 36.4\text{m}^3$

LESS THAN THE 50m³ ALLOWED UNDER PERMITTED DEVELOPMENT FOR LOFT EXTENSIONS



East Elevation

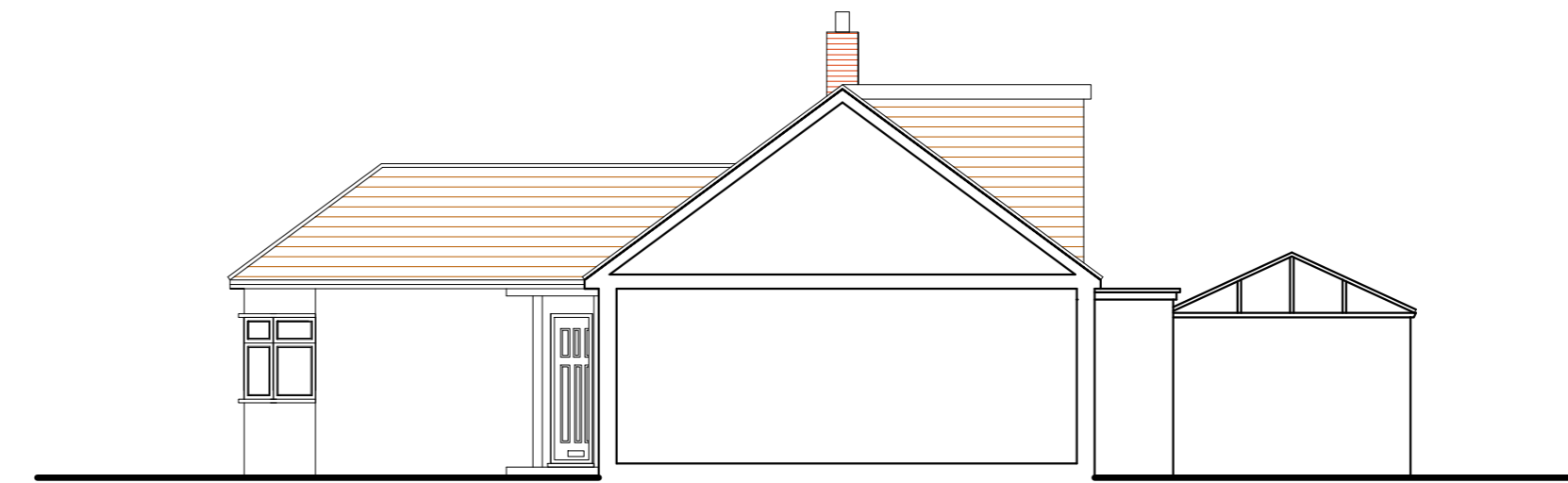


South Elevation

All proposed materials to match existing



West Elevation

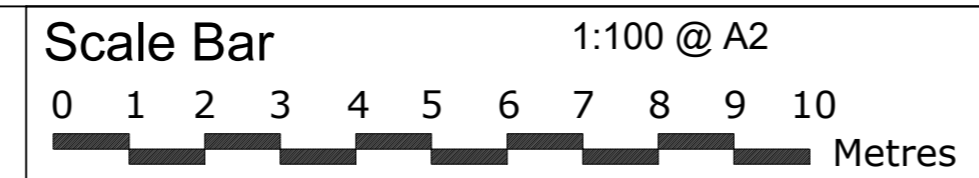


North Elevation

PROPOSED ELEVATIONS

54 Greencroft Avenue, Ruislip HA4 9JJ

Scale Bar



THE GILLETT MACLEOD PARTNERSHIP
 Chartered Architects & Town Planning Consultants

1 High Road Old Eastcote Pinner Middlesex HA5 2EW tel. 0208 868 1333

Drg. No. 25/3660/05
 Scale 1:100
 Date 04/02/25
 Drawn by KH

REVISION
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