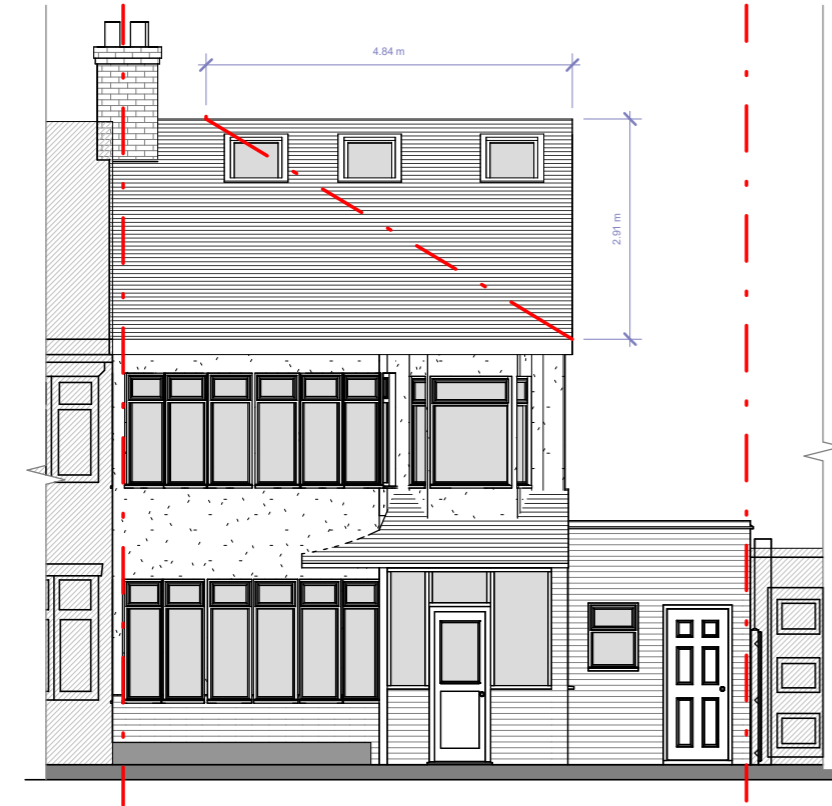


Volume calcs

Hip - Gable
 $4.84 \times 2.91 \times 9.57 / 6 = 22.46 \text{ m}^3$

Dormer
 $5.67 \times 2.32 \times 4.10 / 2 = 26.96 \text{ m}^3$

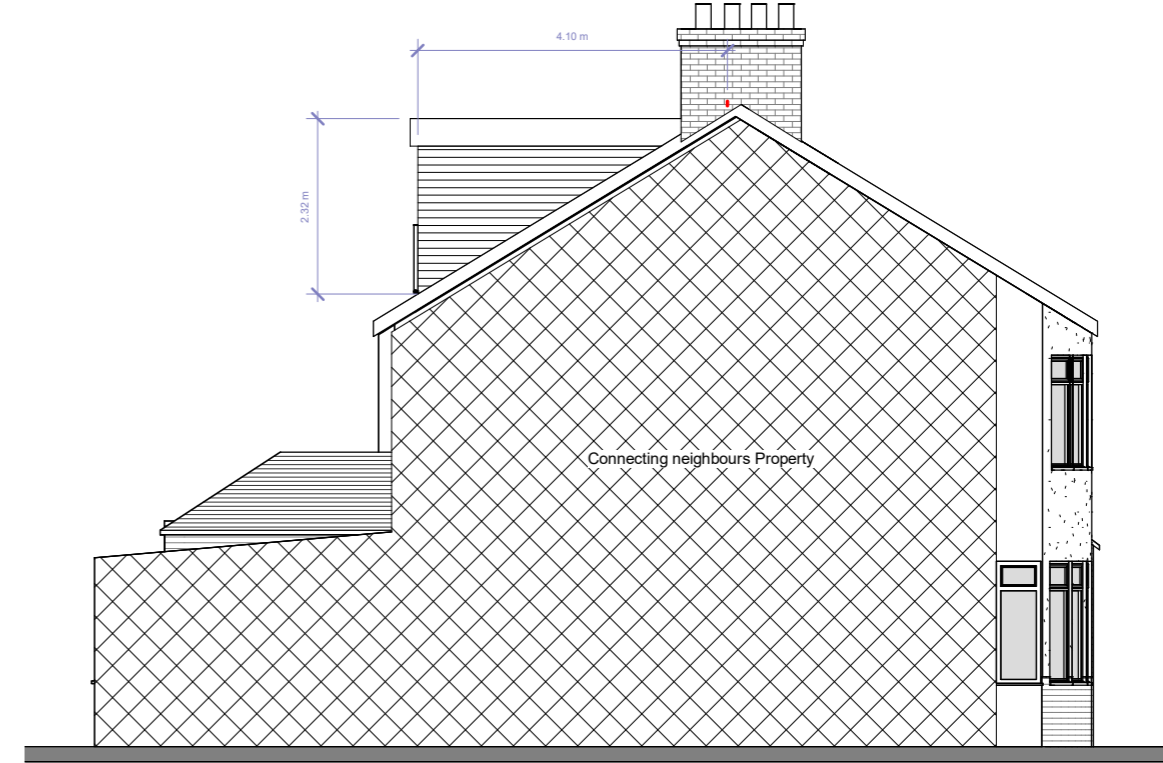
Total volume = **49.42m³**



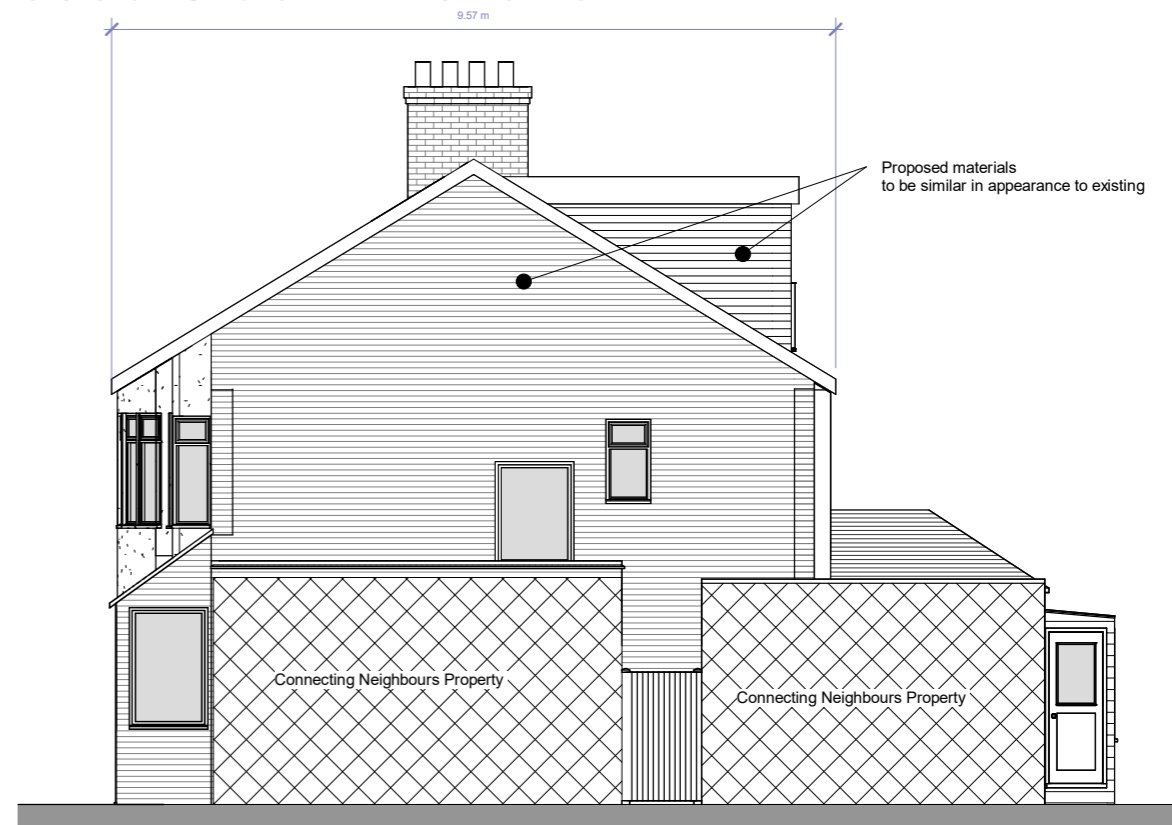
Proposed Front Elevation



Proposed Rear Elevation



Proposed Side 1 Elevation



Proposed Side 2 Elevation



130 Shenley Avenue, Ruislip

Proposed Elevations

Scale @ A3	Drawing number
1 : 100	P.3.60
Date	Project number
05.05.2022	1832
Drawn by	Rev
D.Owolana	

Key:

- Existing (Grey line)
- Proposed (Grey line)
- SVP (Diamond symbol)
- Boundary line (Red line with a diagonal slash)
- Boundary line (Red dashed line)
- Existing drainage (Orange line)
- Proposed drainage (Green dashed line)
- Overhead (Grey dashed line)

Graphic Scale: 1:100