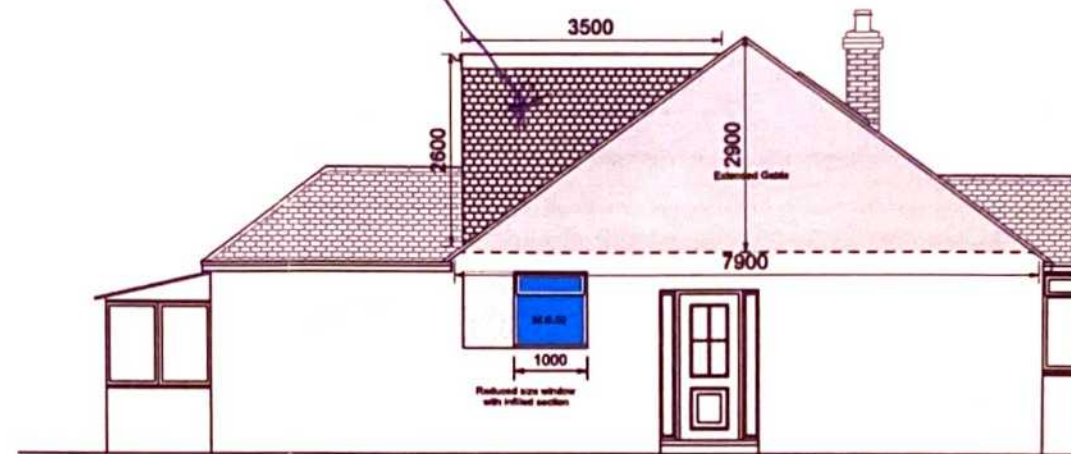


$$\text{AREA (A)} = \frac{B \times H \times L}{6} \therefore \begin{aligned} &7.900 \\ &\times 2.900 \\ &\times 4.085 \\ &= 93.585 \\ &\div 6 = 15.595 \text{ m}^3 \end{aligned}$$



Proposed Front Elevation

$$\text{AREA (B)} = \frac{B \times H}{2} \times L \therefore \begin{aligned} &3.500 \\ &\times 2.600 \\ &= 9.100 \\ &\div 2 = 4.550 \\ &\times 7.650 \\ &= 34.8 \text{ m}^3 \end{aligned}$$

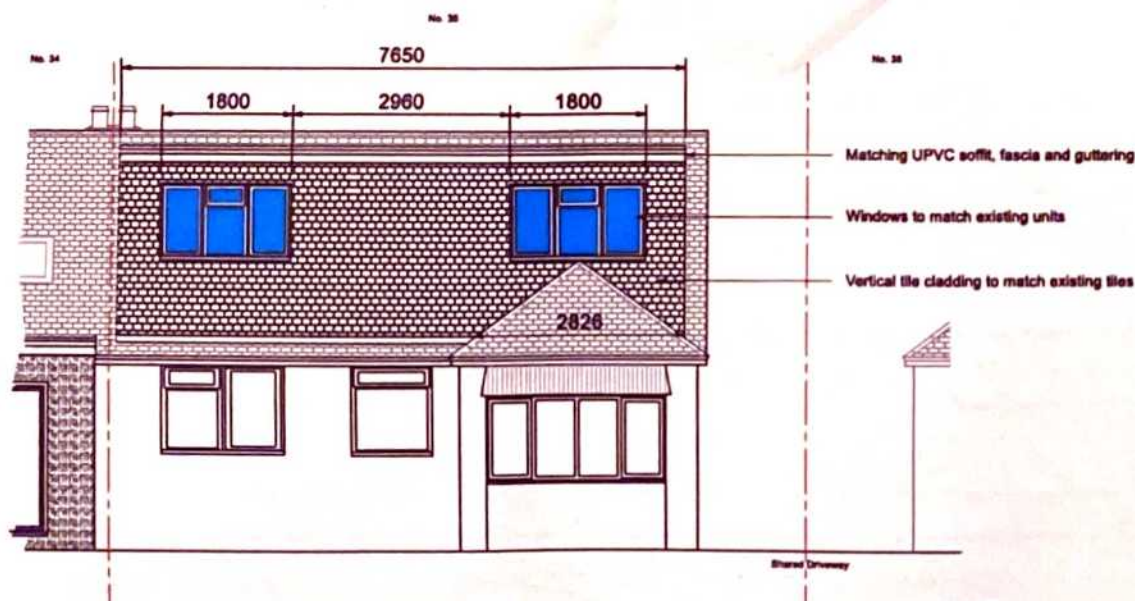


Proposed Side Elevation Viewed from No. 38

VOLUME =

$$\begin{aligned} &\text{(A)} \quad 15.595 \\ &\text{(B)} \quad + 34.800 \\ &\text{(C)} \quad - 0.765 \\ &= \underline{49.630 \text{ m}^3} \end{aligned}$$

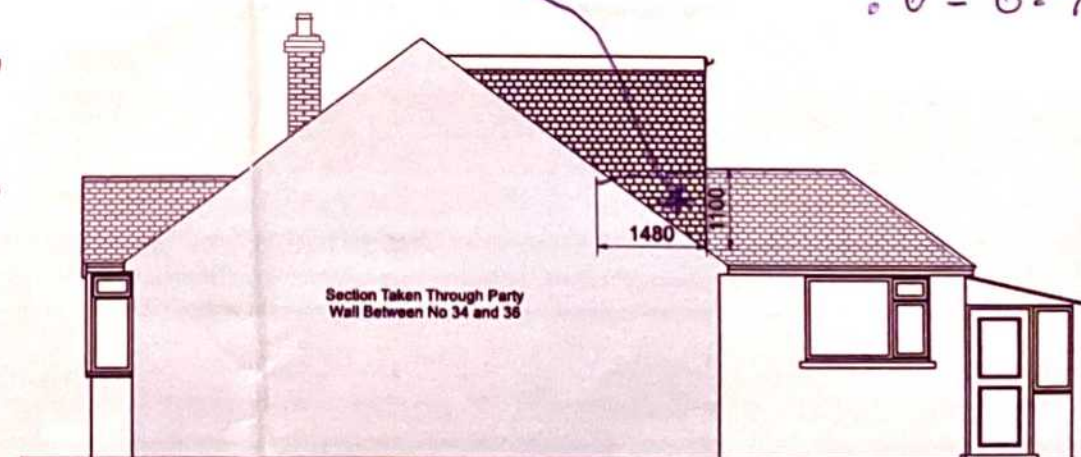
Notes
All drawings to be printed at 100% scale
This drawing is © of All Aspects Ltd
All boundaries marked on these plans are unconfirmed and positions are assumed
Do not scale from this drawing, use only figured dimensions
Any discrepancies should be notified to All Aspects Ltd for confirmation
All materials used should match existing materials as closely as possible
This drawing should be read in conjunction with the relevant specification and latest Structural Design



Proposed Rear Elevation

$$\text{AREA (C)} = \frac{B \times H \times L}{6} \therefore \begin{aligned} &1.480 \\ &\times 1.100 \\ &\times 2.825 \\ &= 4.600 \\ &\div 6 = 0.765 \text{ m}^3 \end{aligned}$$

(PART OF ORIGINAL LOFT VOLUME)



Proposed Side Elevation Viewed from No. 34

FOR PLANNING



All Aspects Ltd

Project
Loft Conversion

36 Crosier Way
Ruislip
HA4 6HF

Drawing Title
Proposed Elevations

Client
N Aller

Scale
1:100 @ A3

Drawing No.
36-CW-LOFT VOLUME

Date
1st Aug 2020

Drawn by
S Clapham

2000mm

All Aspects Design & Build
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info@allaspects.construction