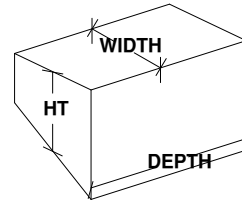




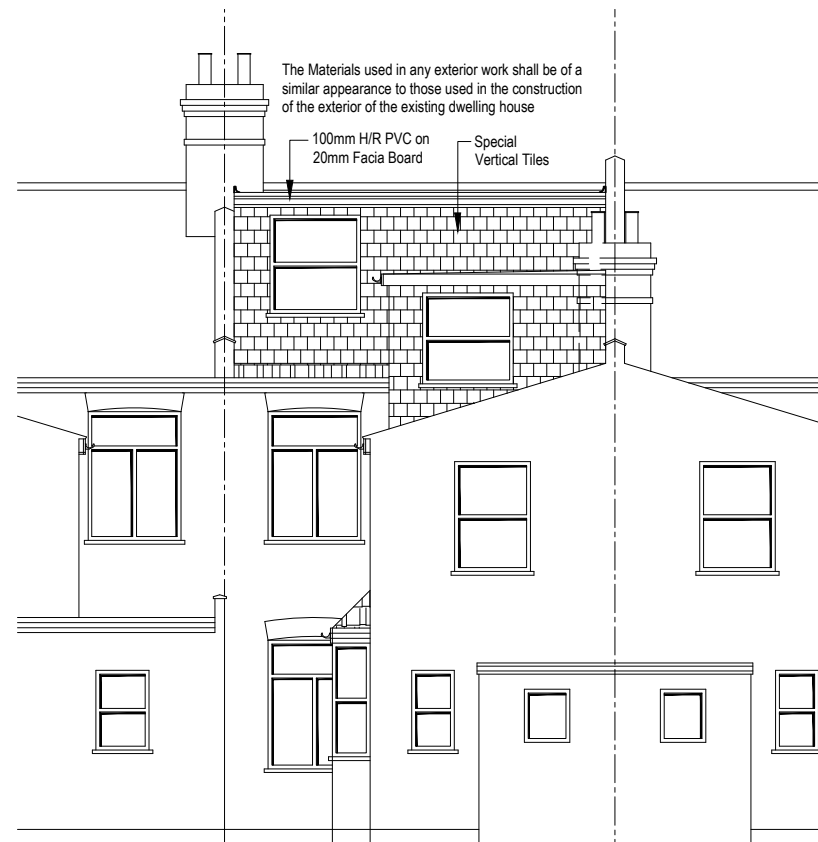
PROPOSED FRONT ELEVATION



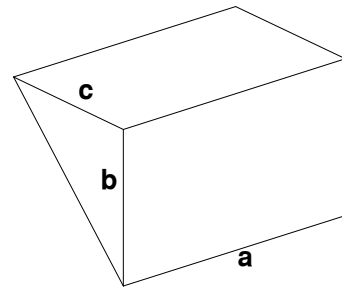
Volume Of Dormer At Back Addition = (Widthxheightxdepth)
 Volume Of Dormer At Back Addition = (2.865X1.64X4.5)
 V2 = 21.14 m³



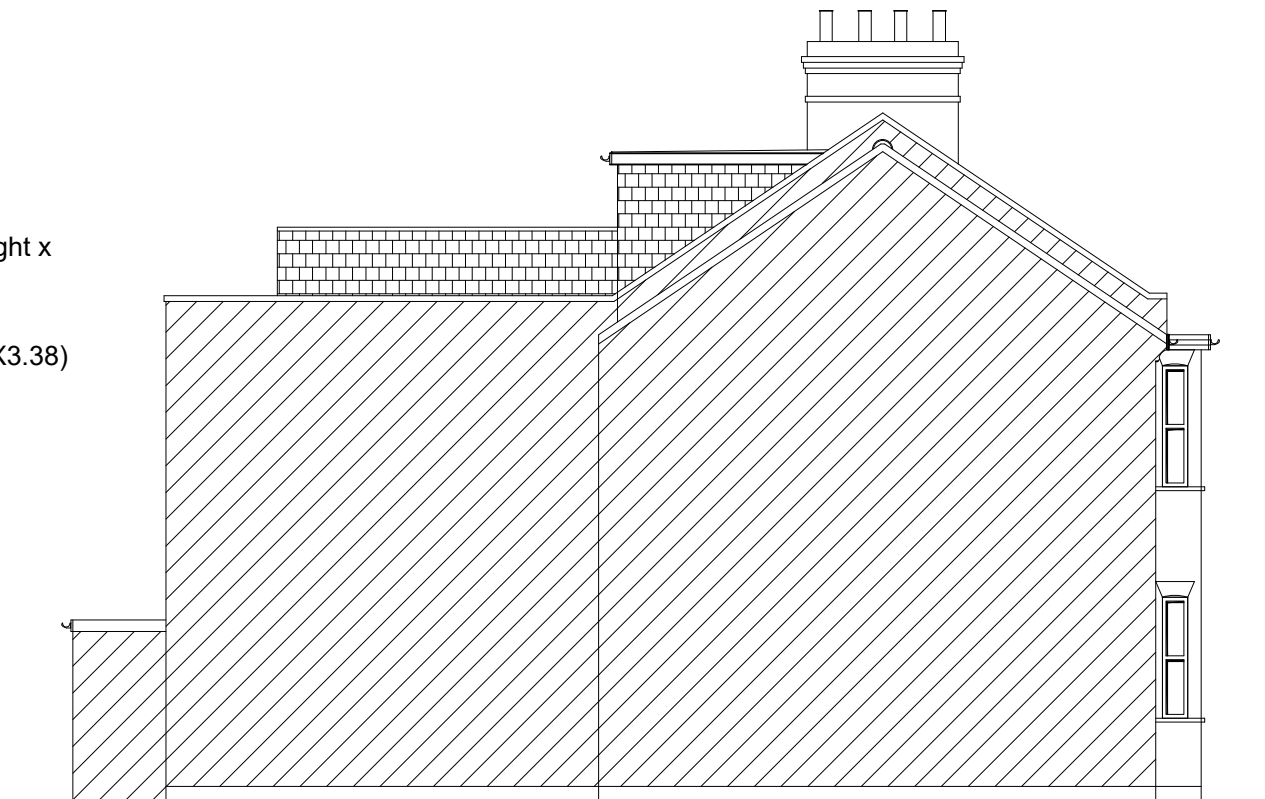
PROPOSED SIDE ELEVATION



PROPOSED REAR ELEVATION



EXISTING VOLUME OF BACK DORMER PROJECTION = $\frac{1}{2} \times (\text{width} \times \text{height} \times \text{depth})$
 Volume of Back Dormer Projection = $\frac{1}{2} \times (a \times b \times c)$
 Volume of Back Dormer Projection = $\frac{1}{2} \times (4.92 \times 2.24 \times 3.38)$
 Volume of Back Dormer Projection = 18.83m³
 TOTAL VOLUME = 18.83 + 21.14 = 39.97m³
 Allowable Volume = 40.0m³



PROPOSED SIDE ELEVATION

CLIENT

NOTES

PLEASE NOTE THAT BEFORE BUILDING WORKS COMMENCES IT IS THE RESPONSIBILITY OF THE BUILDER OR OWNER TO SERVE PARTY WALL NOTICES TO ALL NEIGHBORS. NO CONSTRUCTION WORK TO BE STARTED PRIOR TO COUNCIL'S APPROVAL. DRAWINGS TO BE READ IN CONJUNCTION WITH RELEVANT DRAWING AND SPECS. FIGURED DIMENSIONS ONLY. ANY DISCREPANCIES ARE TO BE POINTED TO THE COMPANY. THE COMPANY IS NOT LIABLE FOR ANY FAULTS NOT RAISED..

PROJECT

119 ST. STEPHEN'S ROAD
 LONDON E6 1AX

DRAWING TITLE

PROPOSED ELEVATIONS

PROJECT TITLE

LOFT CONVERSION



1:100 @ A3 (METERS)

CONSULTANT

DESIGN GHAR LIMITED

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SHEET NO.

04

DATE

JUNE
 2021