



PROPOSED FRONT ELEVATION

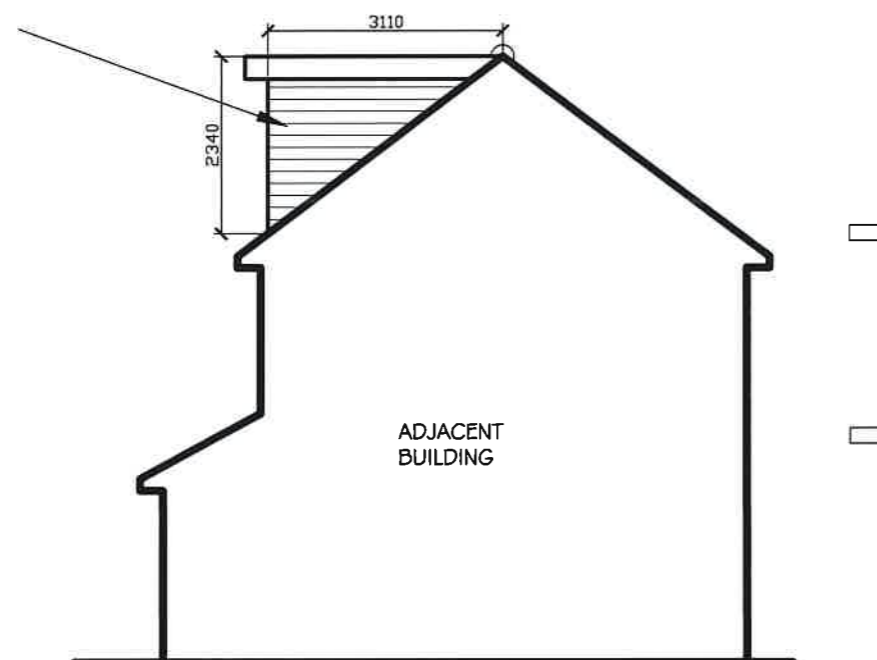
SCALE = 1:100



PROPOSED REAR ELEVATION

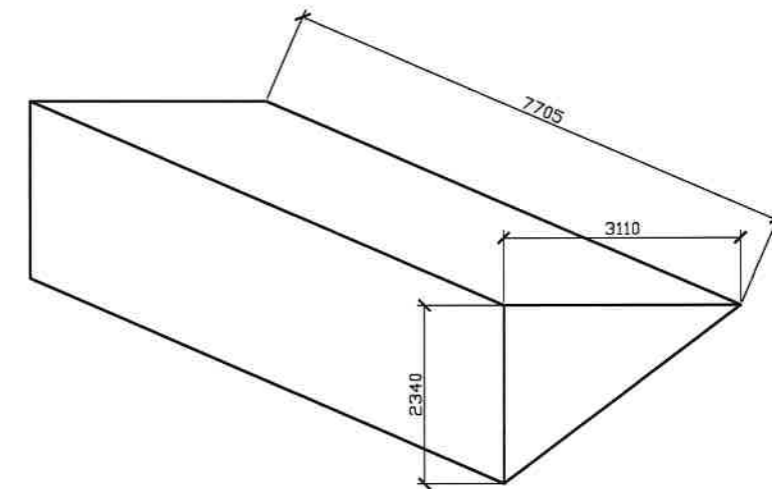
SCALE = 1:100

This dormer
cheeks
constructed of tile
hanging on battens
on one hour fire
board (Master
board or Supalux)
on felt of
breather/moisture
type on 12 mm
thick W.B.P.
plywood on 100 x
50 mm s.w.
studding with 12.5
mm plasterboard
internal finish on
polythene vapor
barrier.



PROPOSED SIDE ELEVATION

SCALE = 1:100



DORMER VOLUME CALCULATIONS

$$(3.110 \times 2.340 \times 7.705) \times \frac{1}{2} = 28.4 \text{ m}^3$$

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35 Judge Heath Lane Hays Loft Conversion

Client: **BEAM**
Drawing: **Proposed Elevations**

Date: **June 2022** Scale: **As Shown (A3)** Reg. No: **1930/5**