

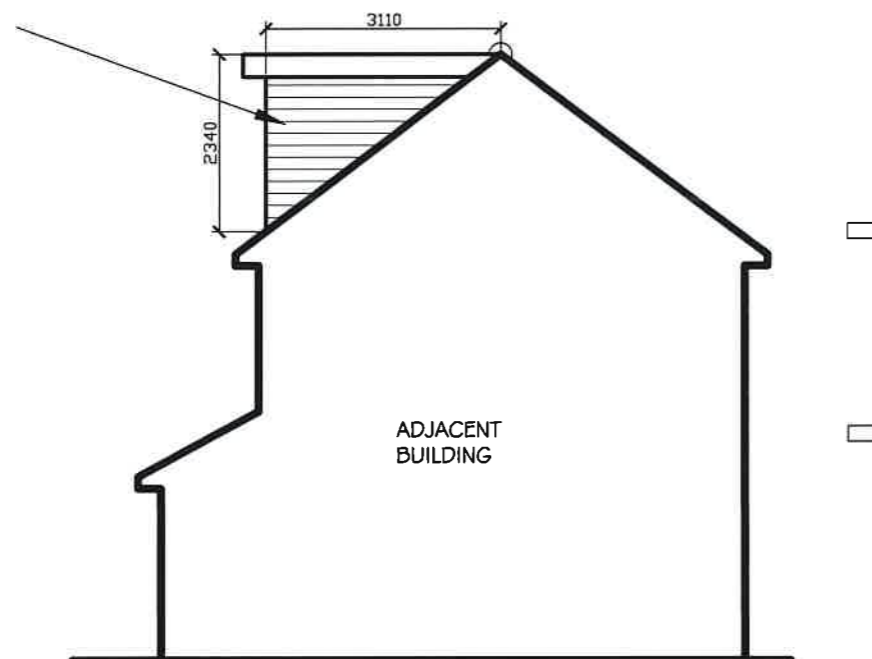


PROPOSED FRONT ELEVATION
SCALE= 1:100

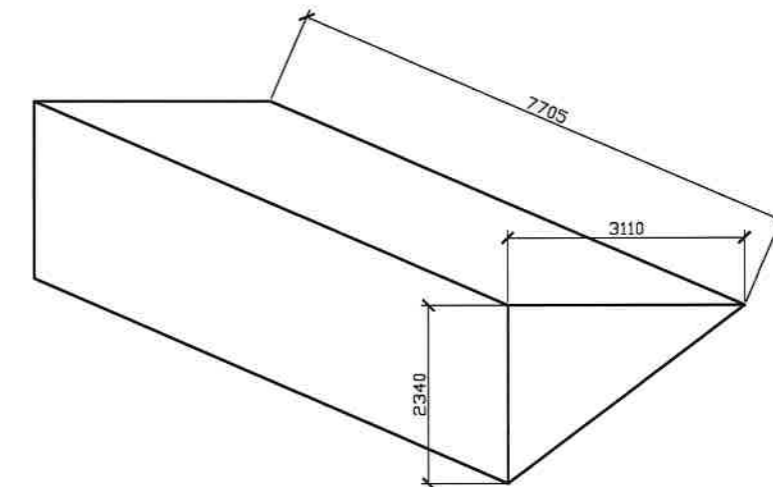


PROPOSED REAR ELEVATION
SCALE= 1:100

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

$$(3.110 \times 2.34 \times 7.705) \frac{1}{2} = \underline{28.4m^3}$$



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Job	35 Judge Heath Lane Hays Loft Conversion		Date
Client	BEAM		Revisions
Drawing	Proposed Elevations		
Date	June 2022	Scale	As Shown (A3)
Dep. No.	1930/5		