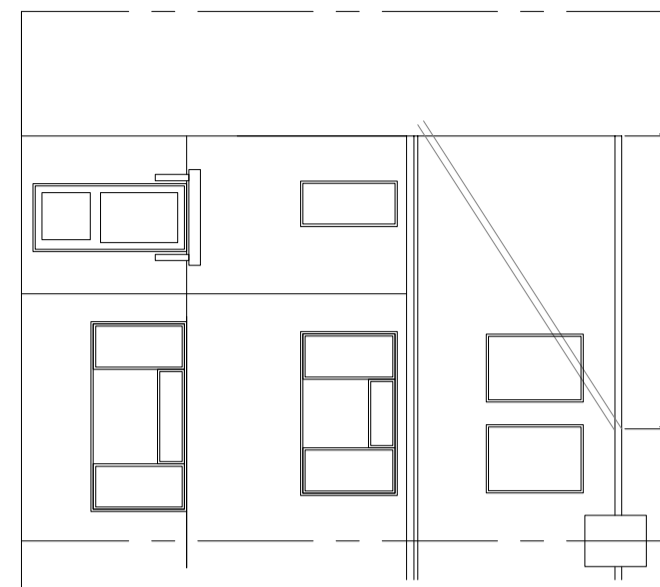
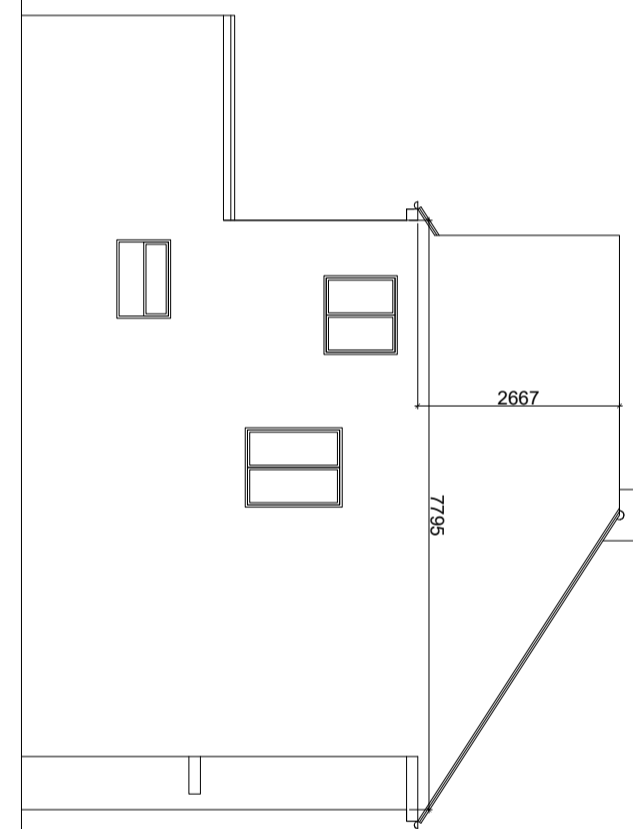


0 1 2 3 4 5

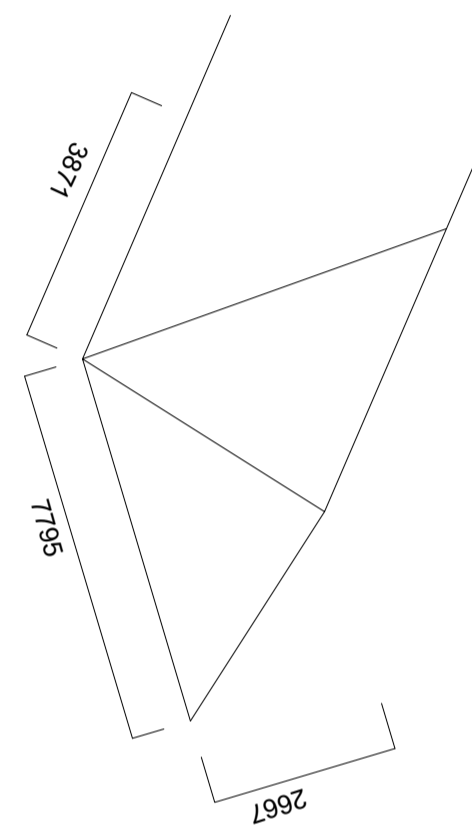
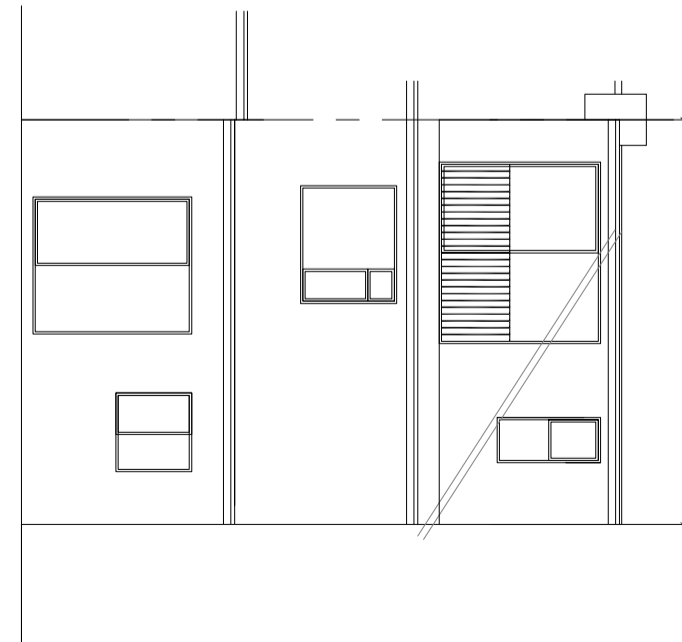
FRONT ELEVATION



SIDE ELEVATION



REAR ELEVATION



HIP TO GABLE VOLUME

$$[(2.667 \times 3.871 \times 7.795) / 3] \times 1/2 = 13.414 \text{ M}^3$$

DORMER=  
AREA 4.404  
LENGTH 5.353  
VOLUME = 23.575 M3

face materials to match extg  
roof lights not to protrude more  
than 99m from roofline

Drawings and calculations are to be approved by Building Control prior  
to the commencement of any work. No responsibility will be taken by  
the design team without the written approval by the Local Authority or  
an approved inspector.

TITLE	PROPOSED DRAWINGS	ADDRESS
CLIENT	LONDON & DISTRICT HOUSING Ltd.	19 SUSSEX ROAD UB10 8PN
SCALE	1:100 @ A3	DATE
DRAWING NO.	220626/06 pd	REV. a