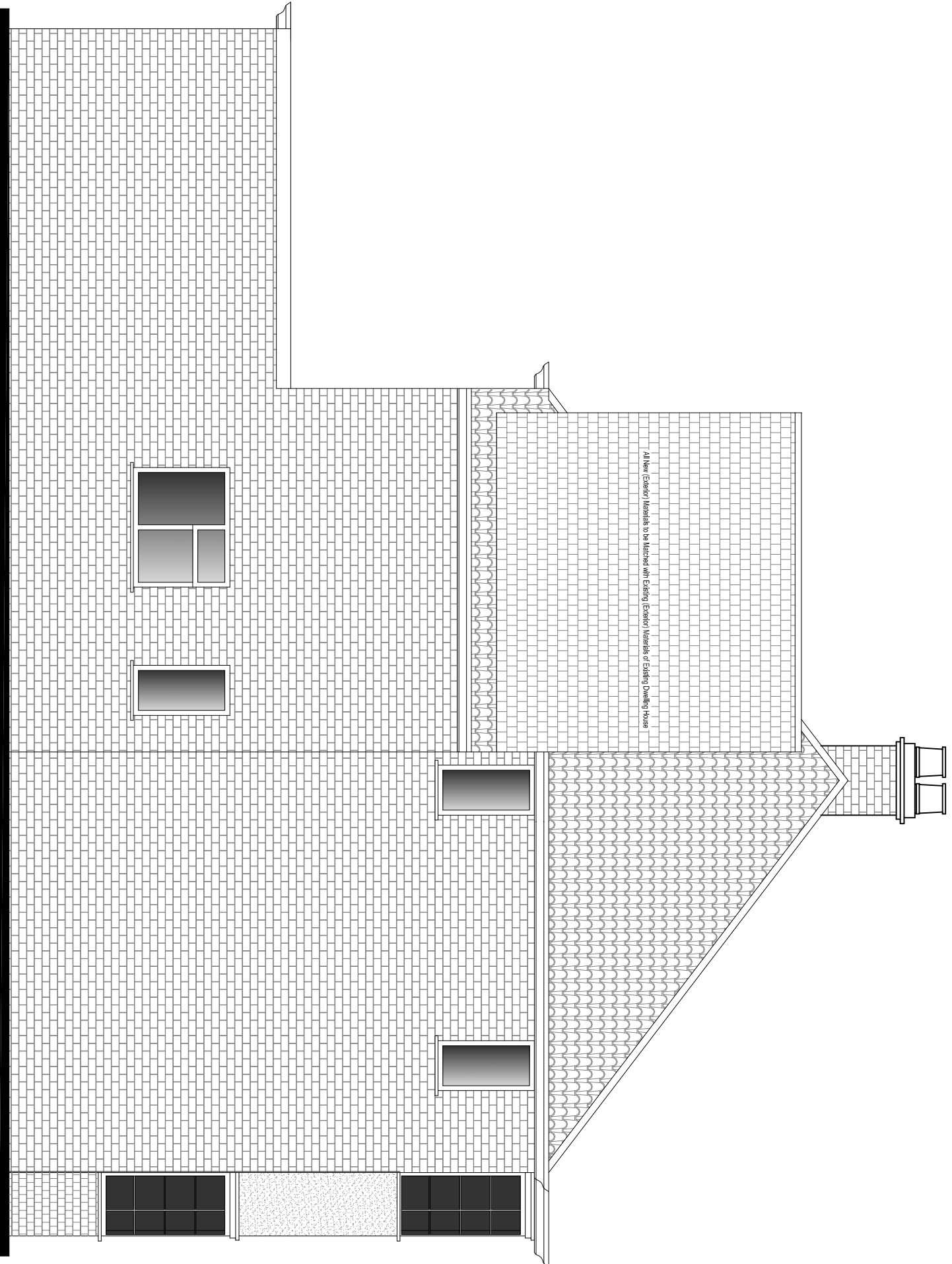


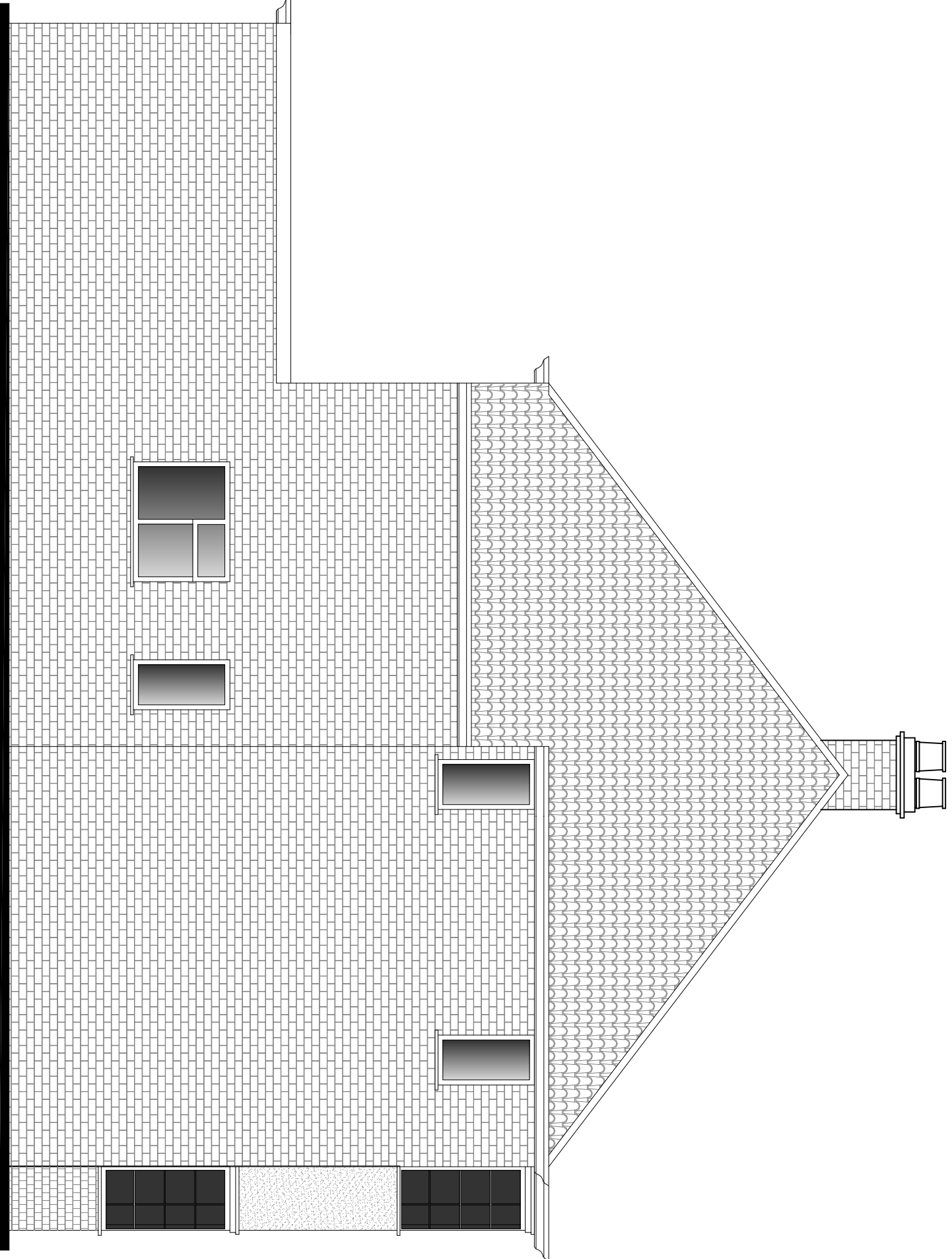
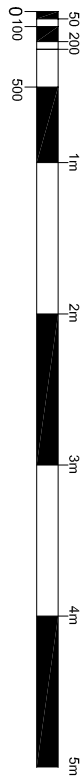
NOTES:

1. All new (Existing) Materials to be Matched with Existing (Existing) Materials of Existing Building House
2. All the New Windows on the walls outside the Existing External and New Opening Windows to be made in such a way that they can be opened and can shut 17° unless shown the floor of the room in which window is installed.
3. All the floor levels on the roof slope would be External Ground and New Drains 17° unless the Part of the Windows which can be opened are more than 17° unless shown the floor of the Room in which Window is installed.



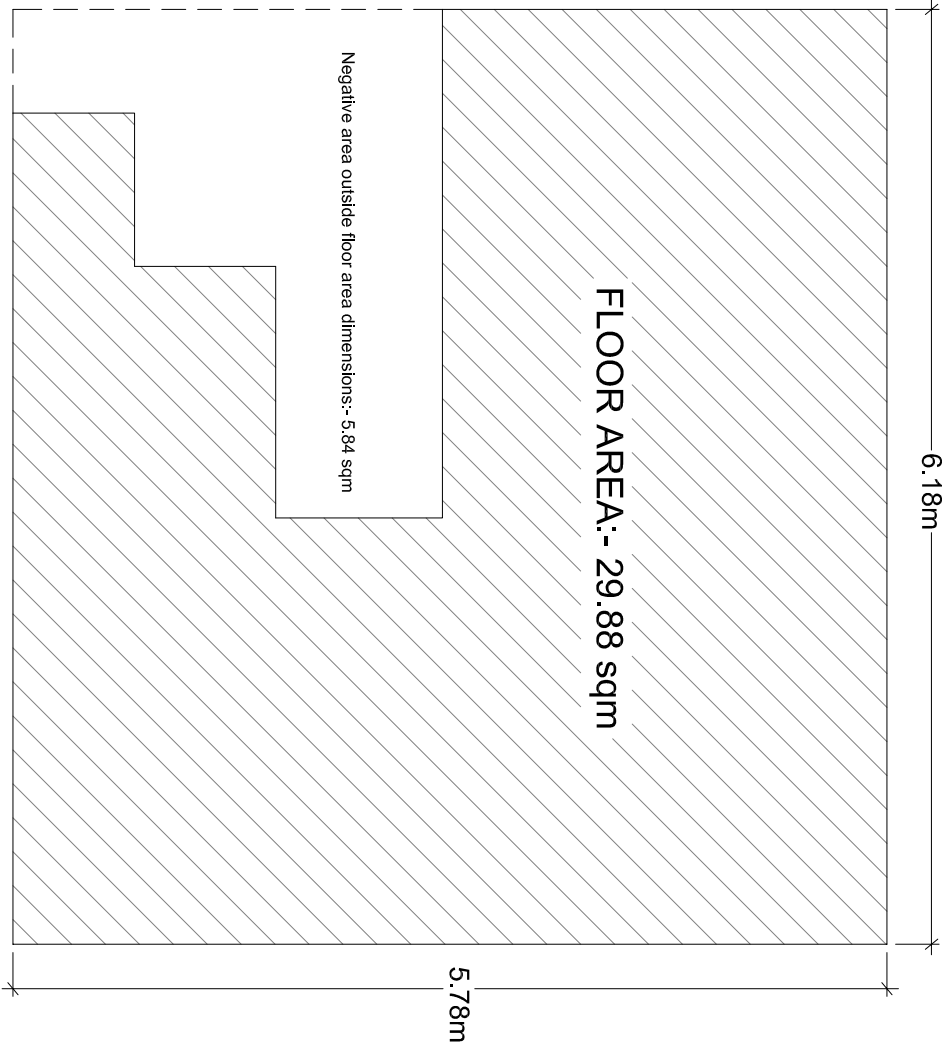
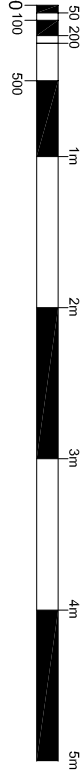
PROPOSED SOUTH WEST ELEVATION

SCALE 1:50@A1



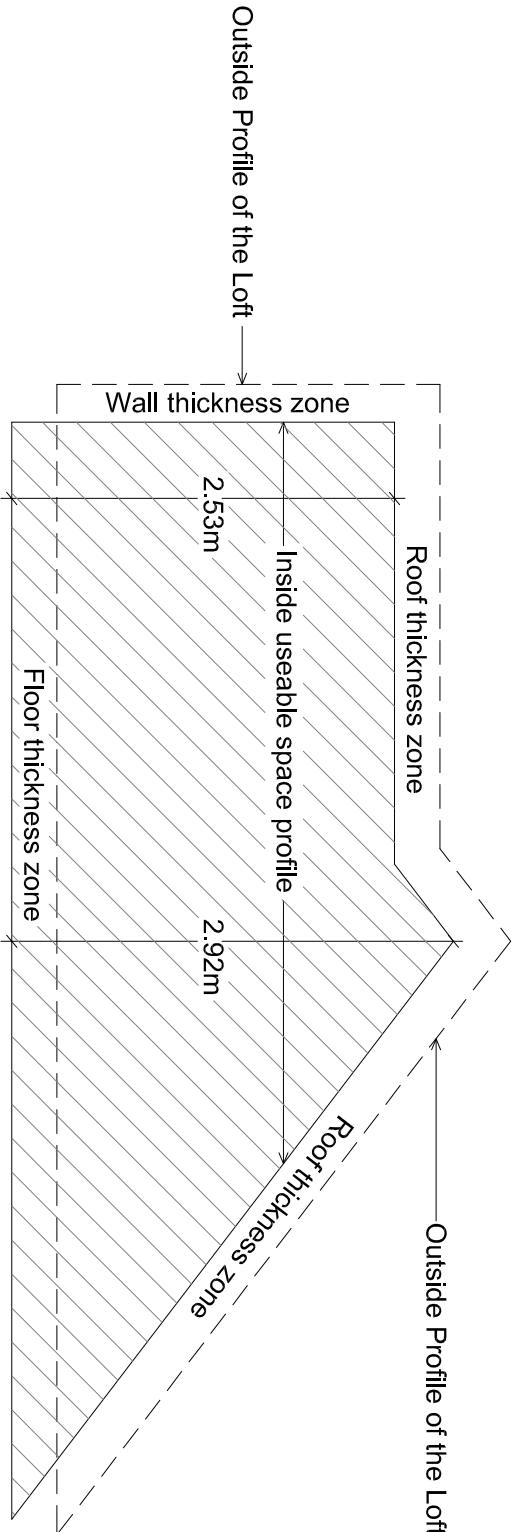
EXISTING SOUTH WEST ELEVATION

SCALE 1:50@A1



FORMULA USED TO CALCULATE:-  
LENGTH X WIDTH X HEIGHT divided by 2

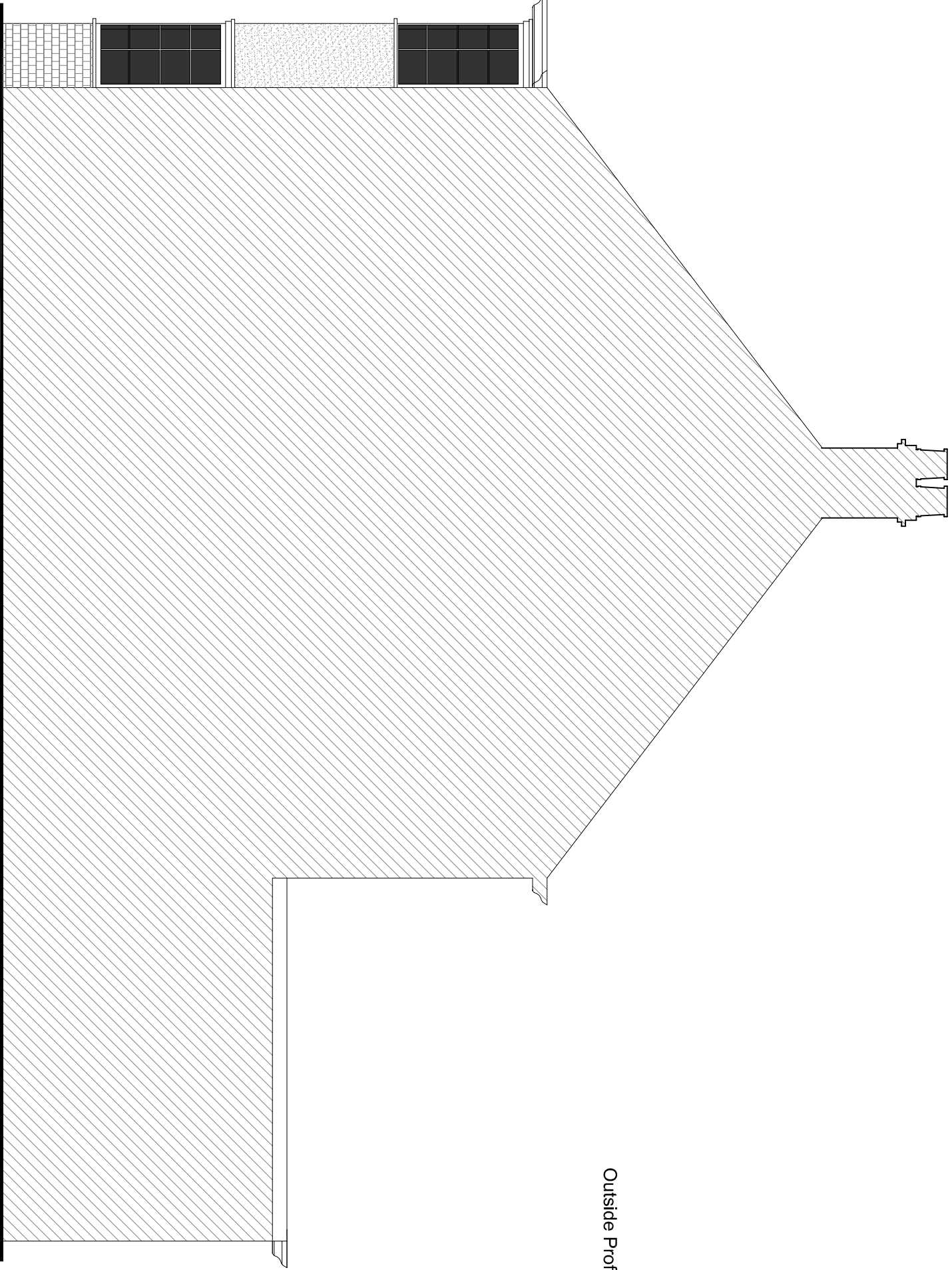
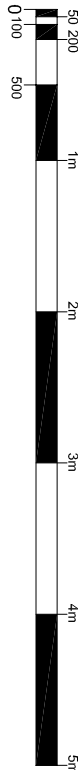
TOTAL FLOOR AREA (including negative, non floor area):-  
5.78m (Length) x 6.18m (Width):- 35.72 sqm  
35.72 sqm - 5.84sqm (Negative, non floor area):-29.88 sqm  
Total useable floor area:-29.88 sqm



29.88 x 2.72 divided by 2 = 40.63 cubic m

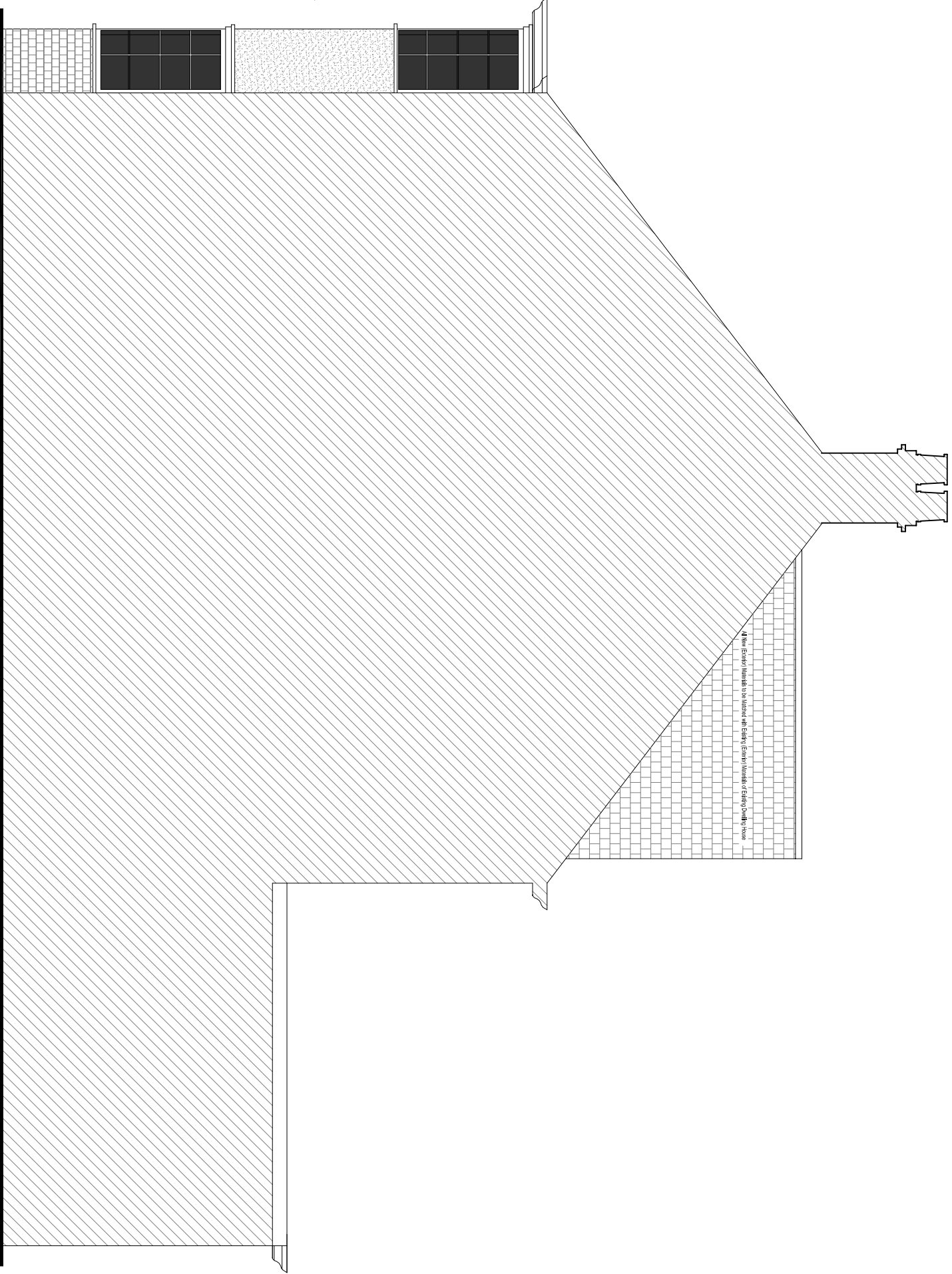
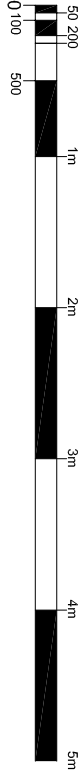
PROPOSED VOLUME CALCULATIONS

SCALE 1:50@A1



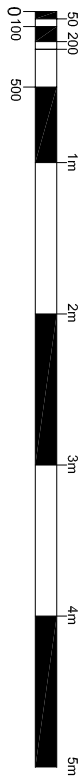
EXISTING NORTH EAST (FLANK) ELEVATION

SCALE 1:50@A1



PROPOSED NORTH EAST (FLANK) ELEVATION

SCALE 1:50@A1



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32, Swan Road, West Drayton, UB7 7JZ
EXISTING & PROPOSED ELEVATIONS
JULY 2021
1:50 @ A1
PLANNING