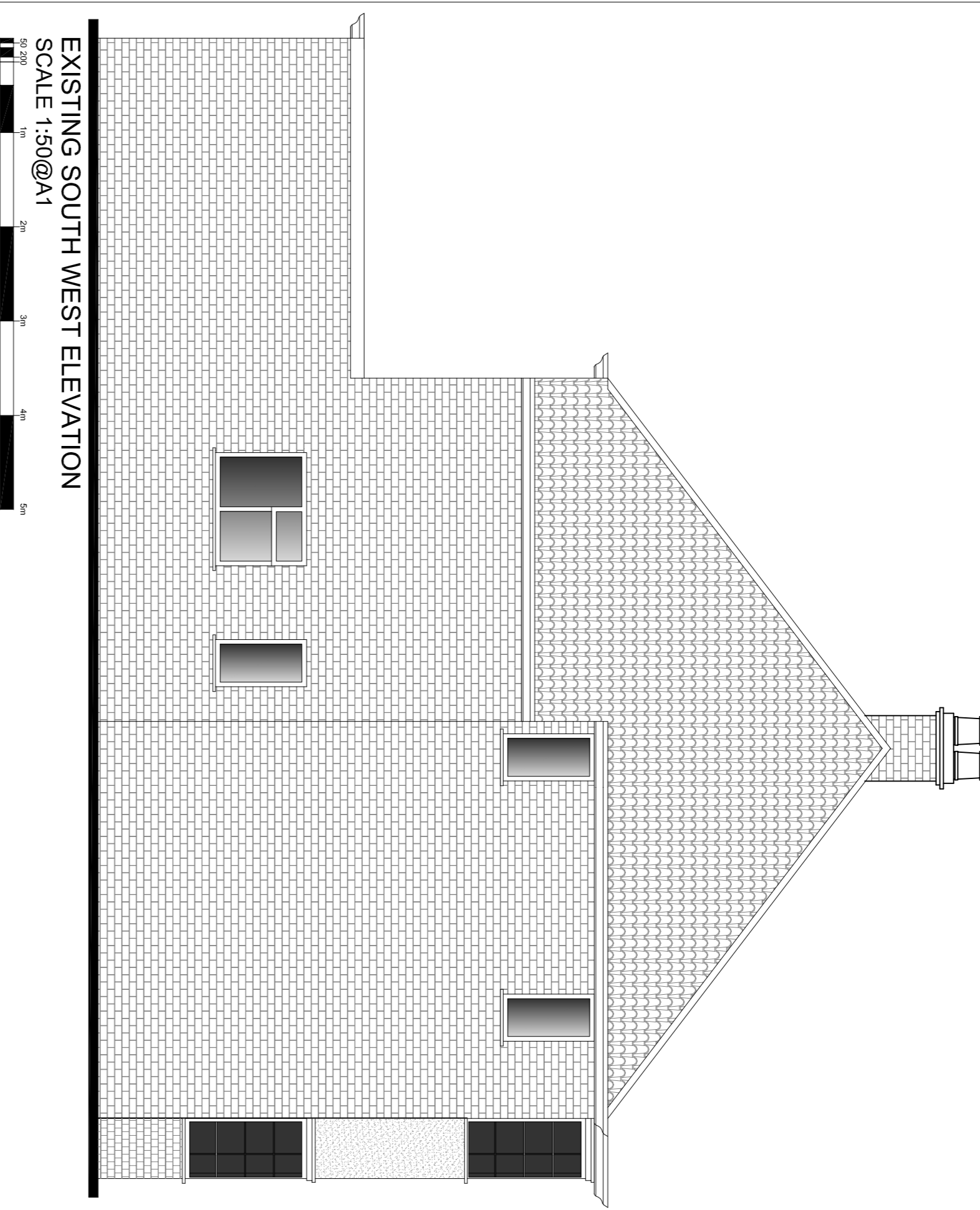
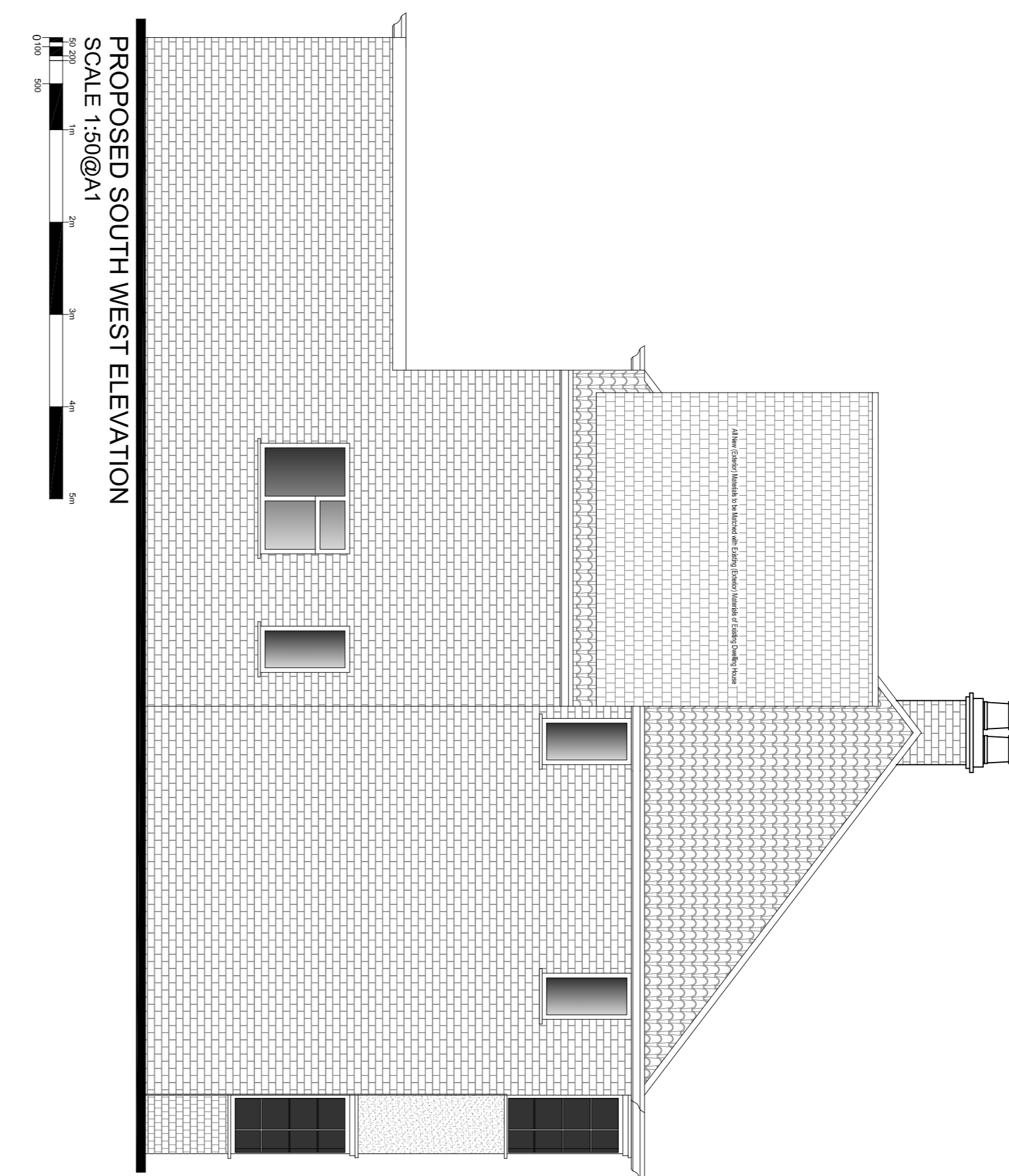
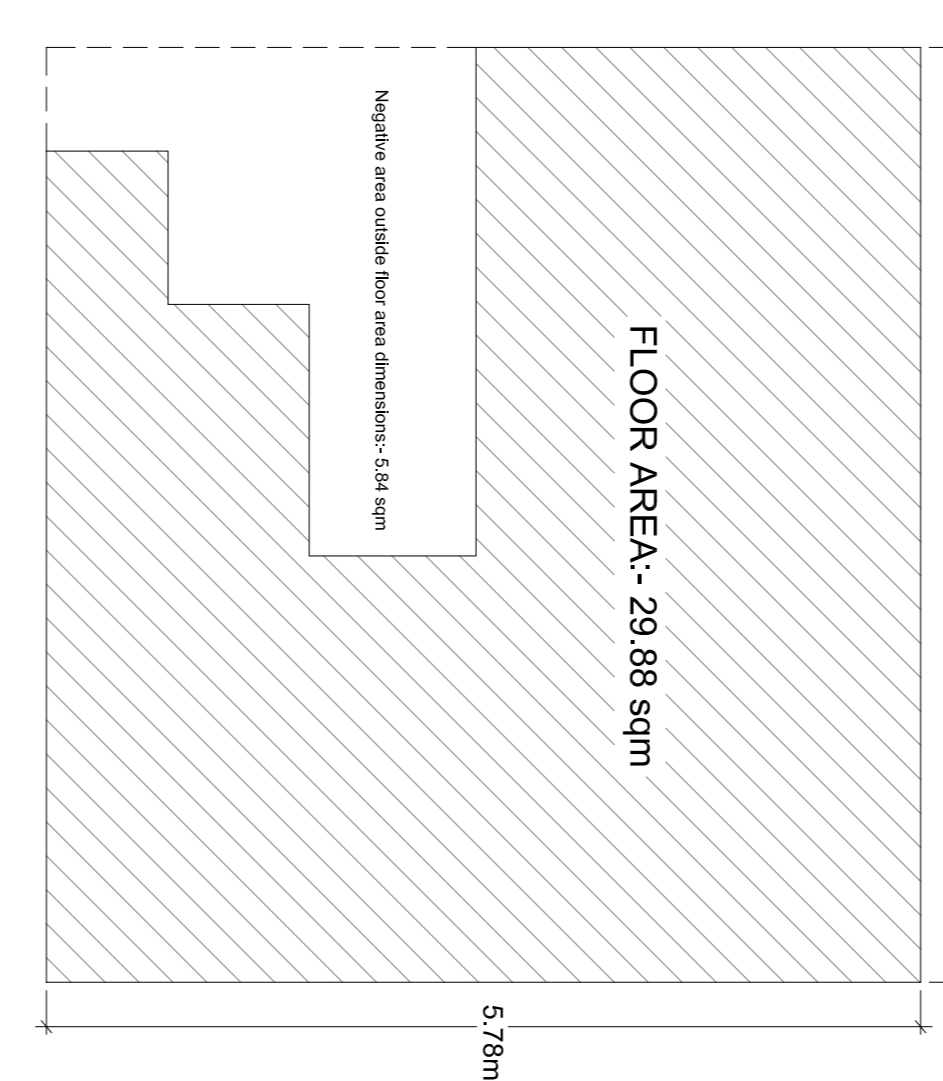


1. All External Materials to be Replaced with Existing External Materials of Existing Detached House
2. All the New Windows or the Glass would be Double Glazed and Openable Glass
3. In which when windows are more than 1.7 Meters Above the Roof of the Room
4. All the Roof Cladding on Roof Slope would be Special Glass and Wind Opening Windows
5. All the Windows which will be Opened are more than 1.7 Meters Above the Roof of the Room in which Window is installed.



EXISTING SOUTH WEST ELEVATION
SCALE 1:50@A1



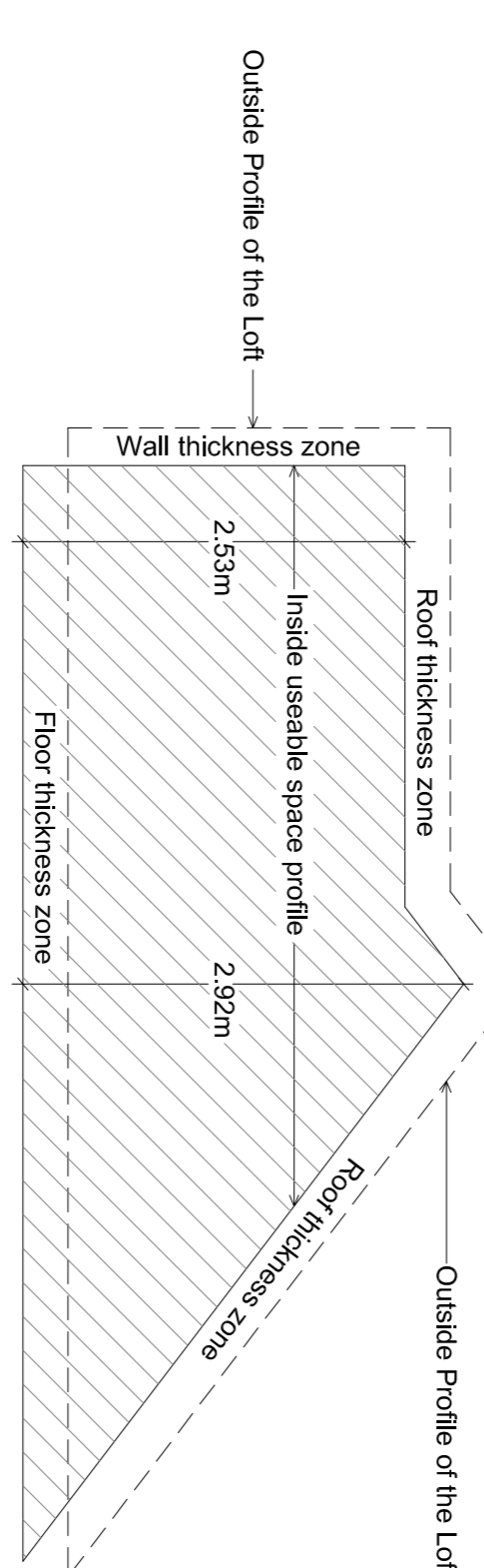
PROPOSED SOUTH WEST ELEVATION
SCALE 1:50@A1

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

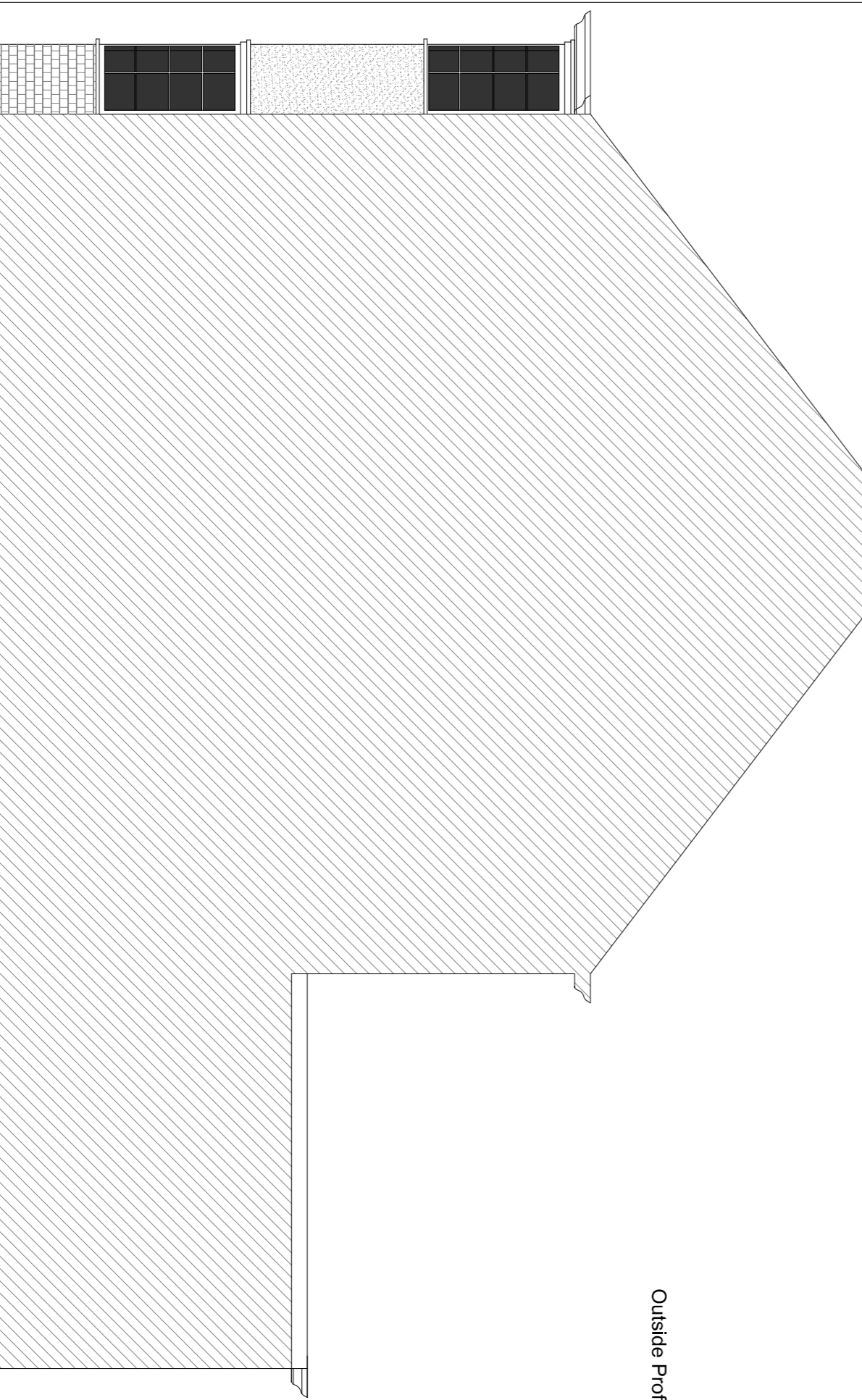
Total useable floor area:-29.88 sqm



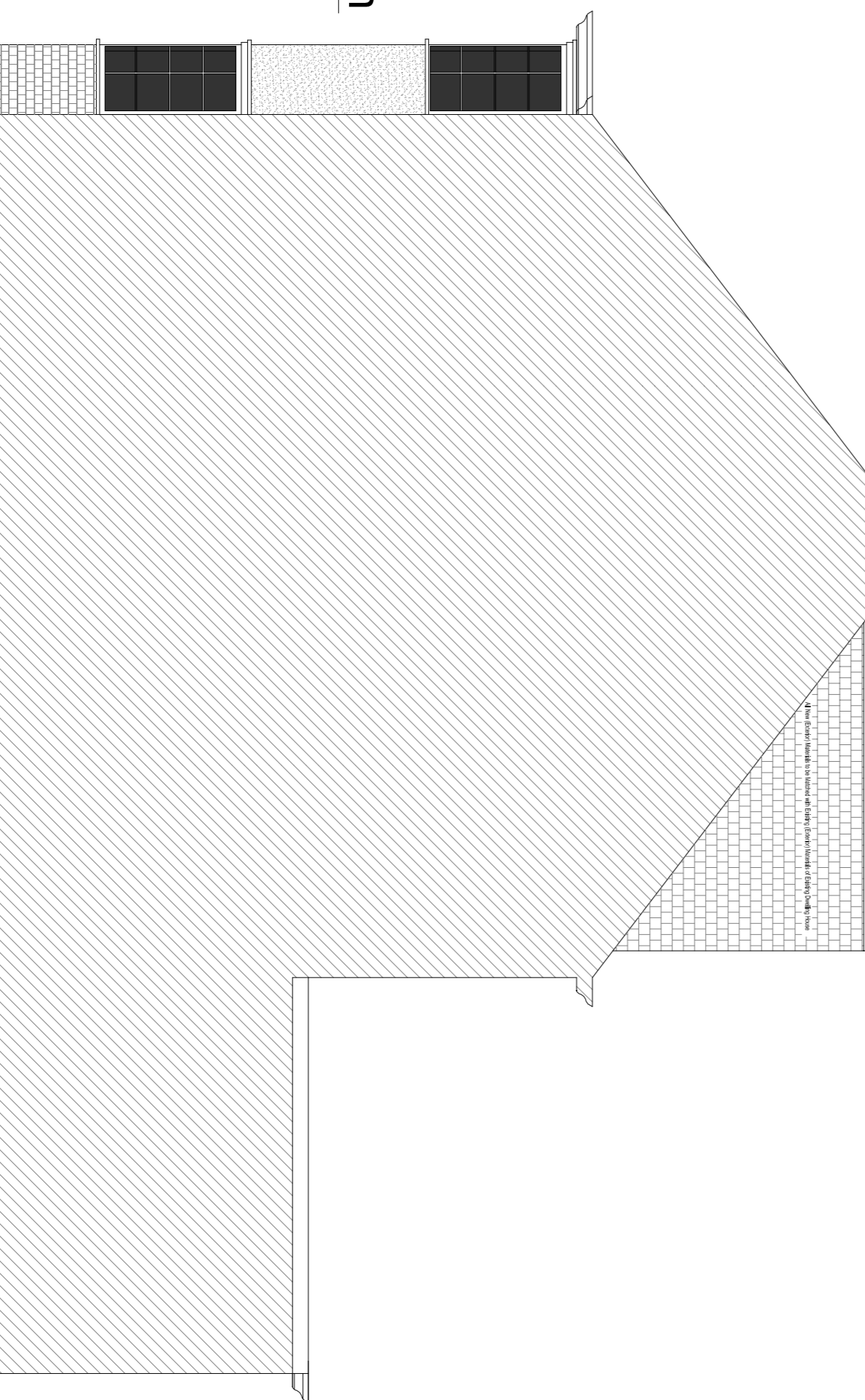
Average height :- 2.53m + 2.92m divided by 2 = 2.72m

29.88×2.72 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

32, Swan Road, West Drayton UB7 7JZ

DATE JULY 2021 DRAWN BY S.M.N.

SCALE 1:50 @ A1 CHECKED

STAGE PLANNING

DRAWING NO. 181/PP/004b