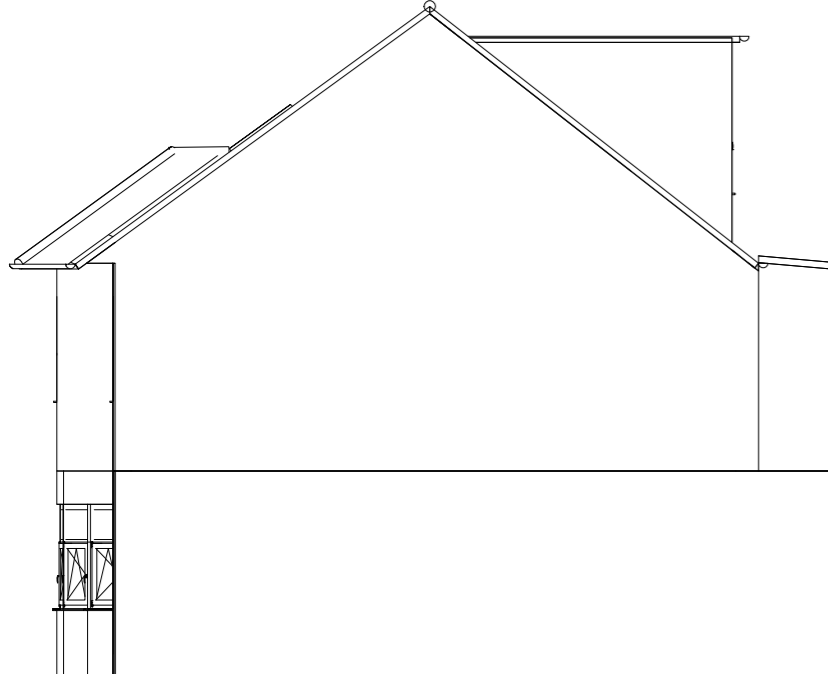
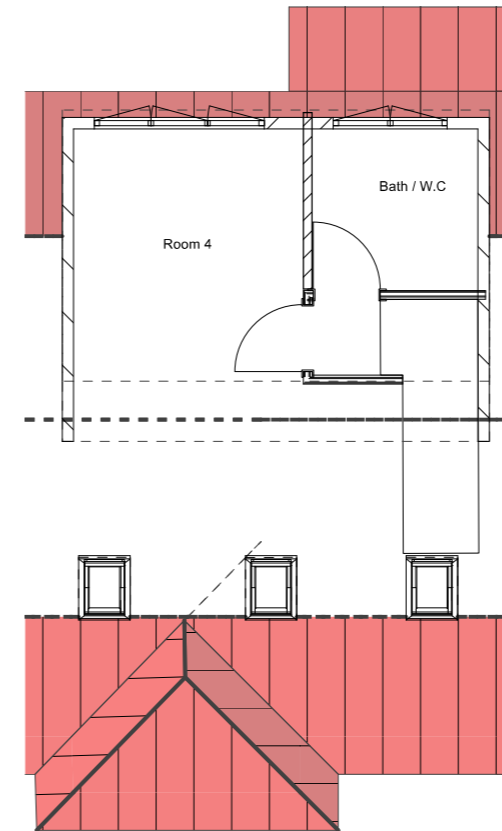
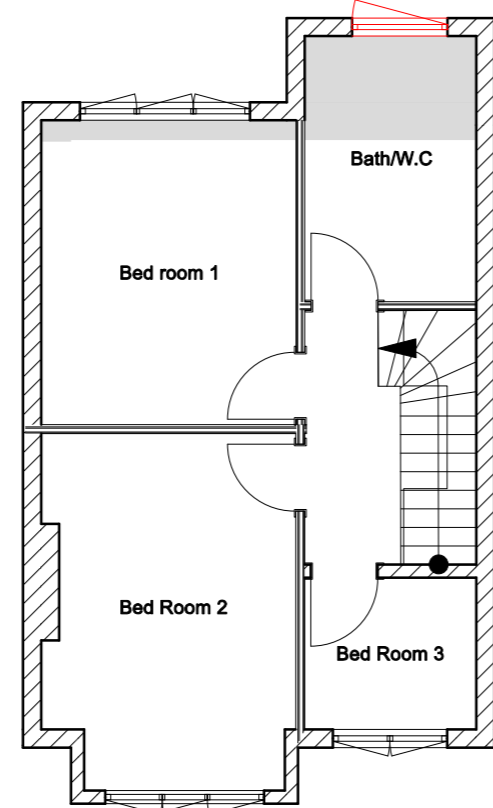
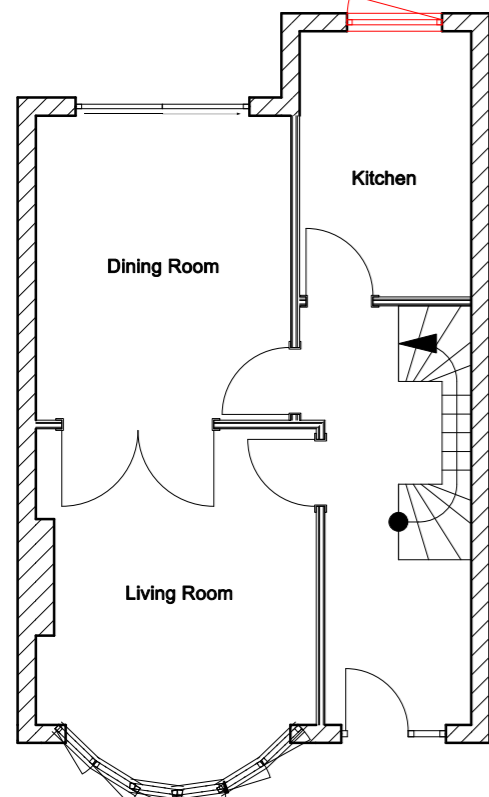


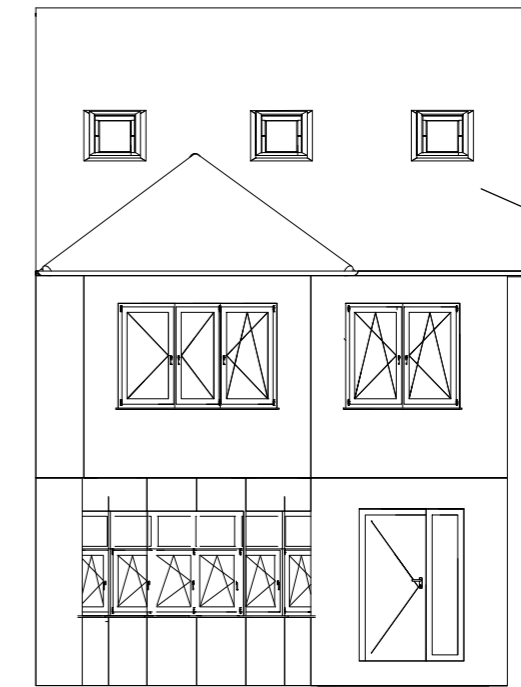
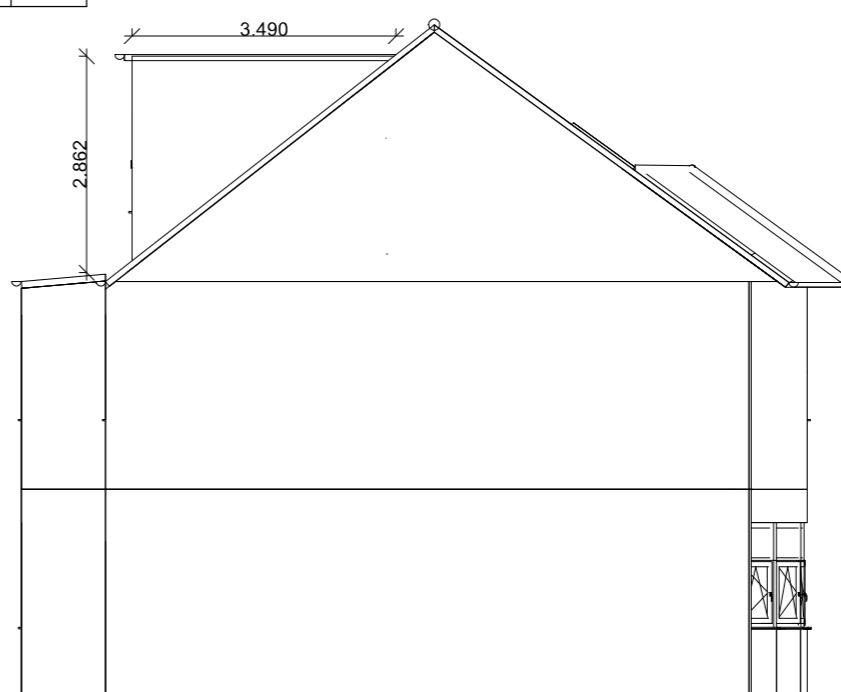
Loft Volume Calculation
 Existing Roof - 70.92 m³
 (W = 8.51, L=6.24, Q=4.34, P=1.91, O=3.47)

Proposed Roof = 120.33m³
 (Pitch Roof - two end gables - W=8.51, L=6.24, R=3.47) = 92.13m³
 (Dormer = H=2.86, D=3.49, L=5.64) = 28.2m³

Volume increase = 49.41 < 50m³

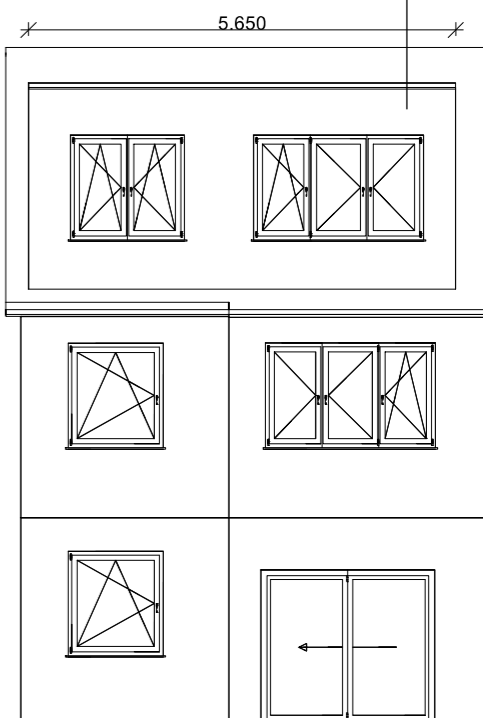


0 1 2 3 4 5 6 7 8 9 10
 SCALE 1:100
 In Meters



Note:
 Roof light projections should not be more than 150mm above the roof plane and lower than the highest part of the original roof.

Tiles to match existing



Drawing title:
 Proposed Plans And Elevations
 (Cofit Conversion)

Client: Mr Jayapiragash
 Address: - 39, Winchester Road
 Northwood
 HA6 1JG

Scale: 1:100 Dwg. no. 30WR03
 Revision 01/01

Date created: 19/07/22

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