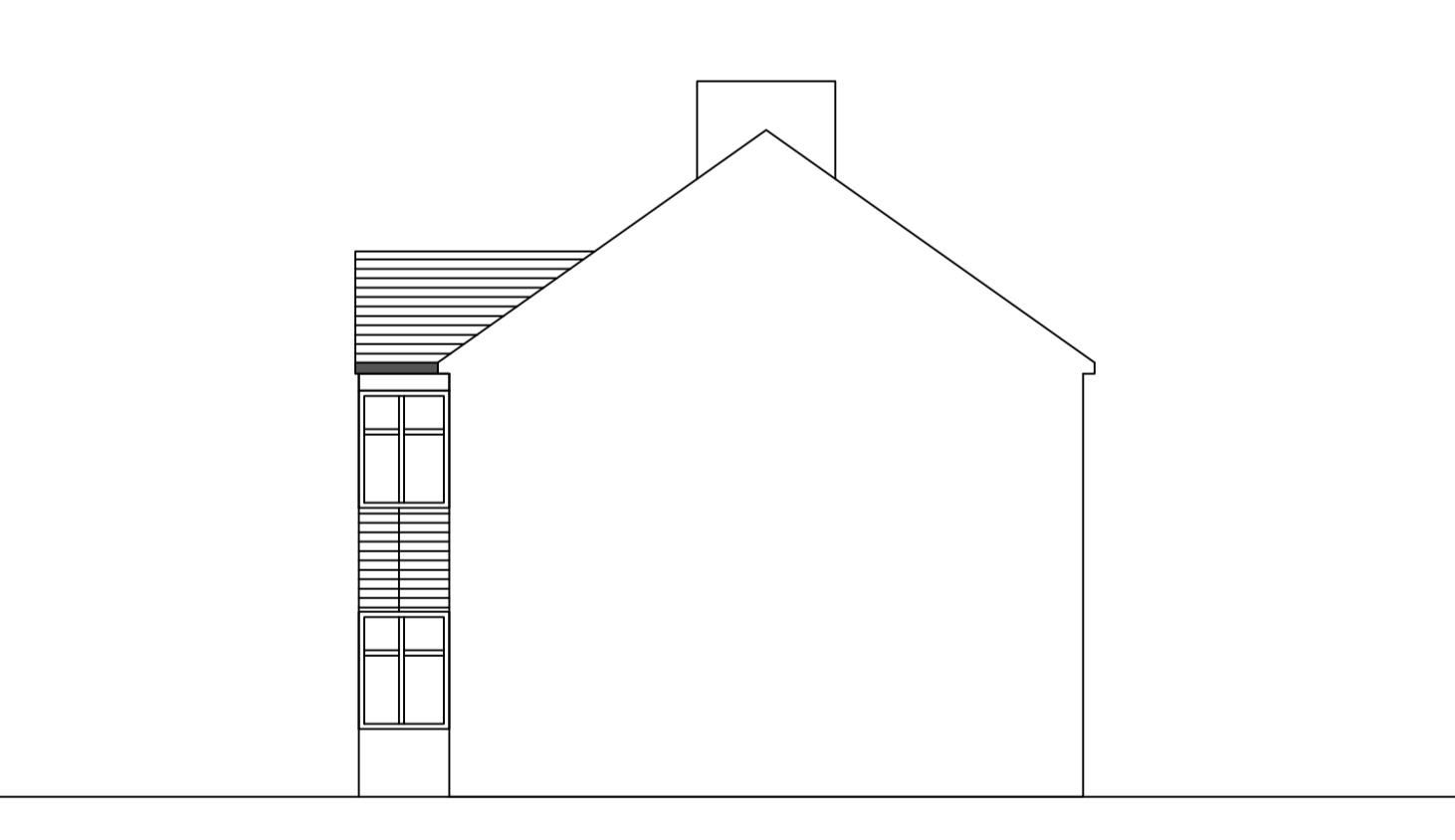
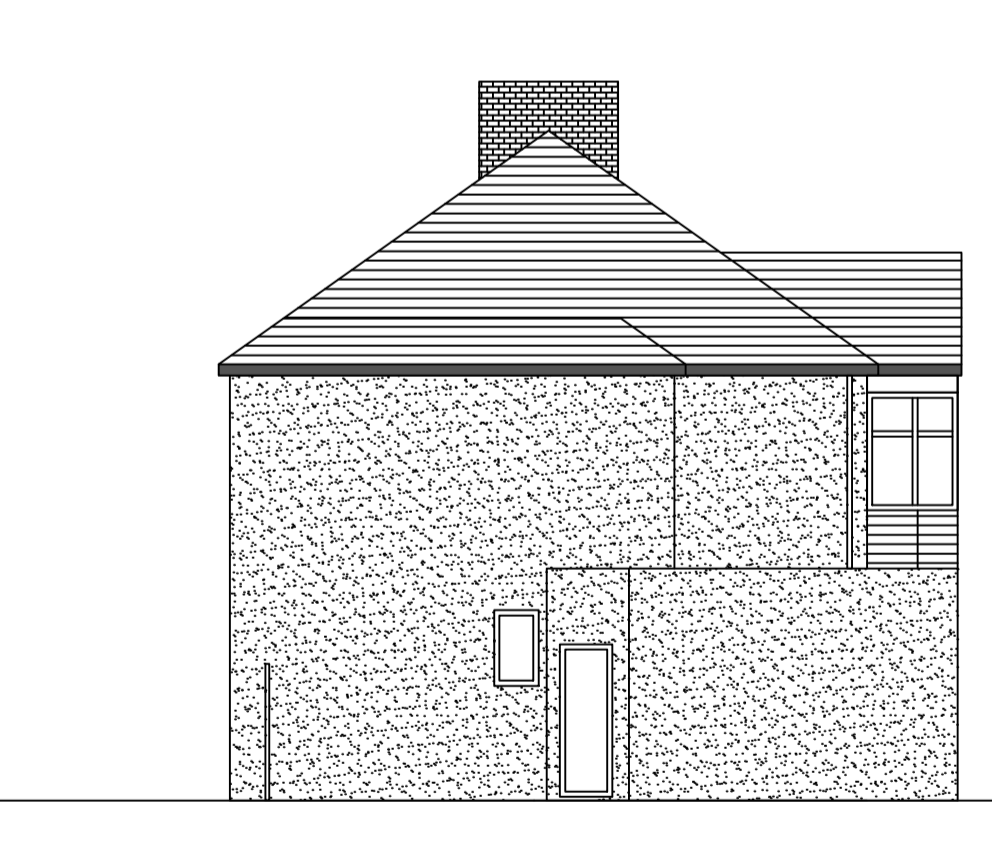
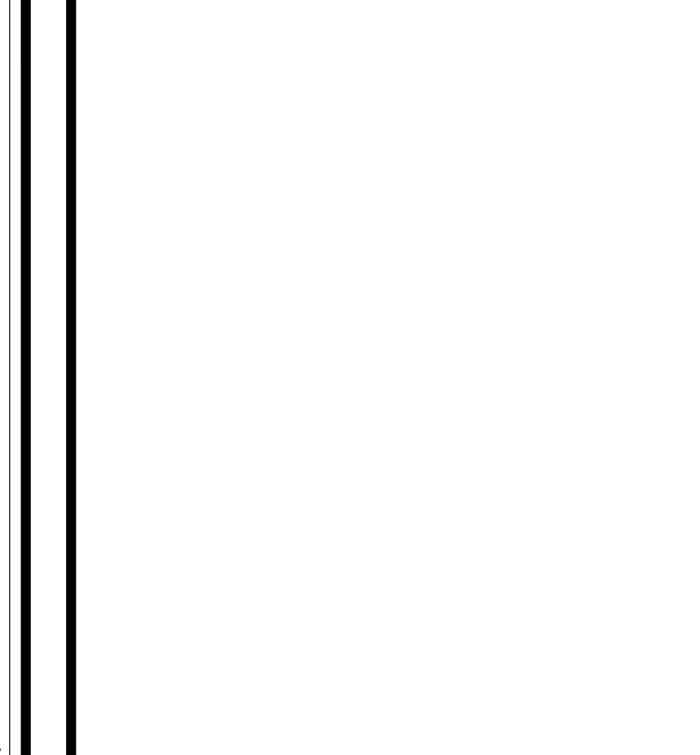
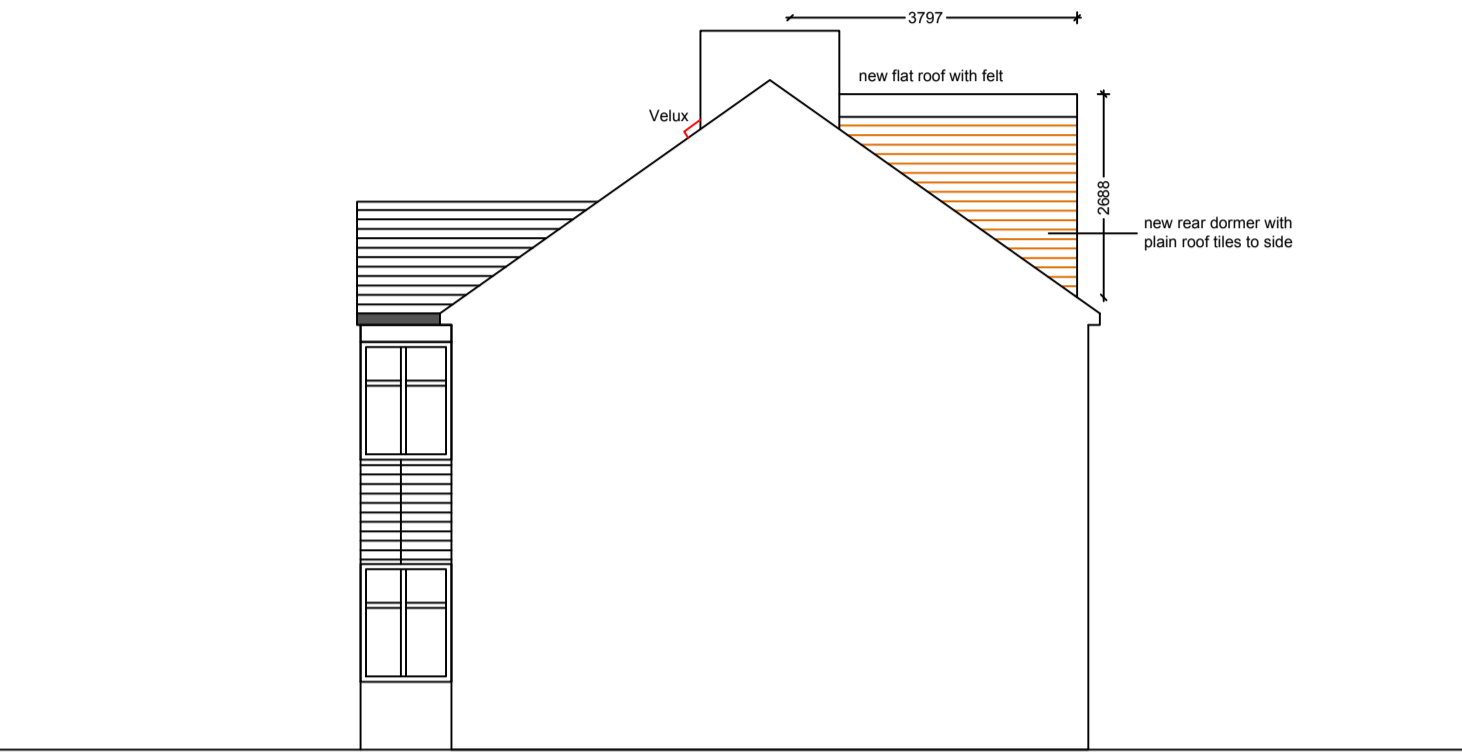
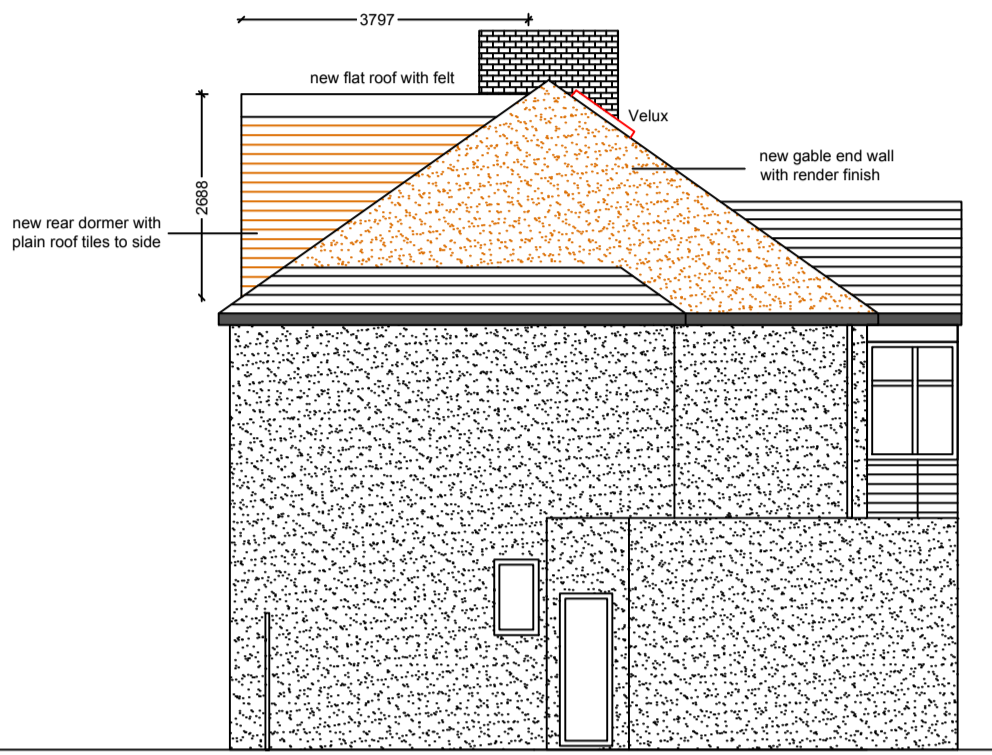




new flat roof with felt
new extended ridge
new gable end wall with render finish
new rear dormer with plain roof ties
new gable end wall with render finish
new extended ridge
Velux
Velux
site boundary

volume of new dormer
0.52 x 2.14 x 1.14
= 26.27 cu.mtrs
additional volume
4.14 x 2.14 x 0.49
= 17.42 cu.mtrs
additional volume ex first floor side
extended roof
2.5 x 1.89 x 1.20
= 7.95 cu.mtrs
less incision of hip to gable into ex
ft of rear dormer roof
= 1.8 cu.mtrs
therefore total volume
= 49.84 cu.mtrs
All materials used to be similar existing materials
proposed rooflights not to
protrude more than 150mm
above plane of roof slope
dormer height not to exceed height of
highest part of existing roof



0m 5m 10m

MEASUREMENTS TO BE SCALED FROM THE DRAWINGS AND NOT THE PHOTOGRAPHS
TO BE CHECKED & AGREED WITH CONTRACTOR
ON SITE AT THE TIME OF CONSTRUCTION

General Notes

Drg. No.	SCT/0401/PD/RESUB
No.	Revision/Issue Date

Firm Name and Address
Middlesex & Herts
7 Elgin Drive
Northwood
Middlesex
HA6 2YR
01923 826280

Project Name and Address
Mr & Mrs Morris
32 South Drive
Ruislip
Middlesex
HA4 8EX

Project Loft conversion
Sheet
Date 13-01-23
Scale 1:100
04