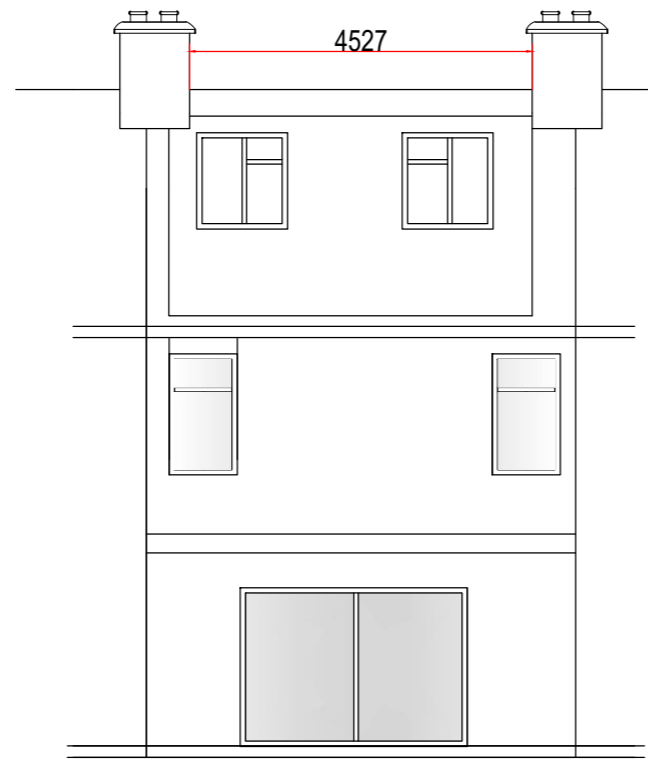


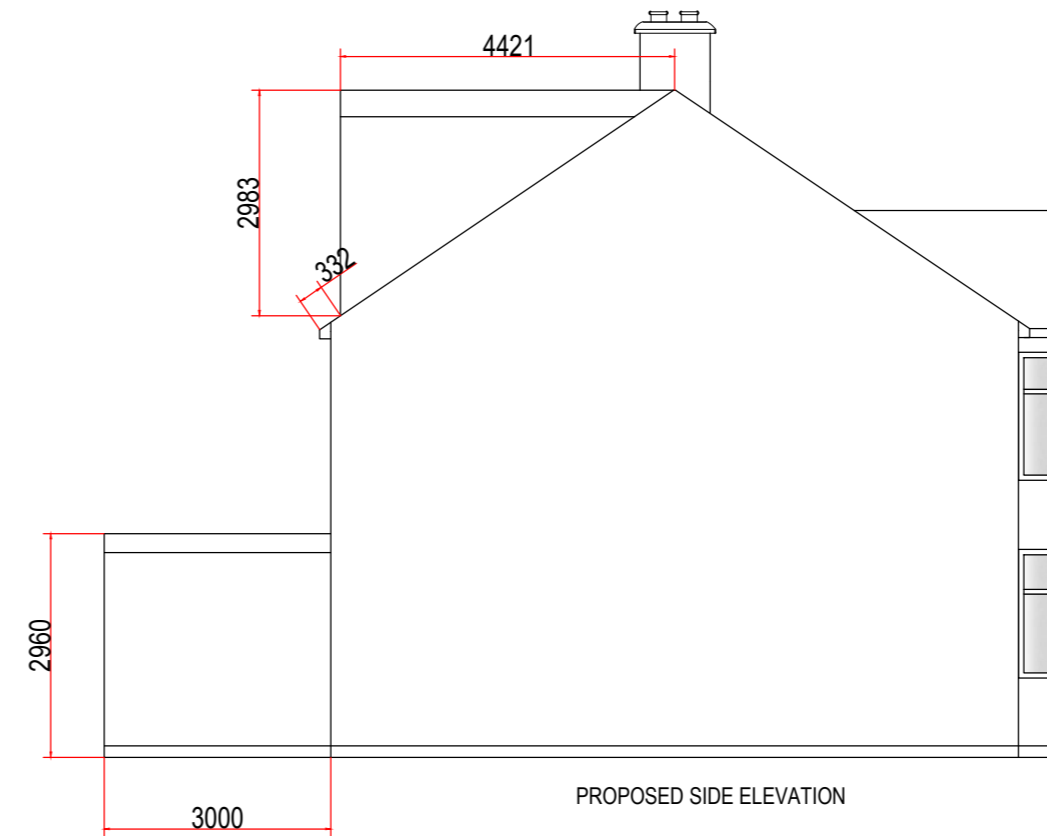


PROPOSED FRONT ELEVATION
ALL MATERIALS TO MATCH EXISTING

INSTALL 2No 980 x 780 Velux Windows
Velux Windows not to protrude no more than 150mm from roof plain



PROPOSED REAR ELEVATION
ALL MATERIALS TO MATCH EXISTING

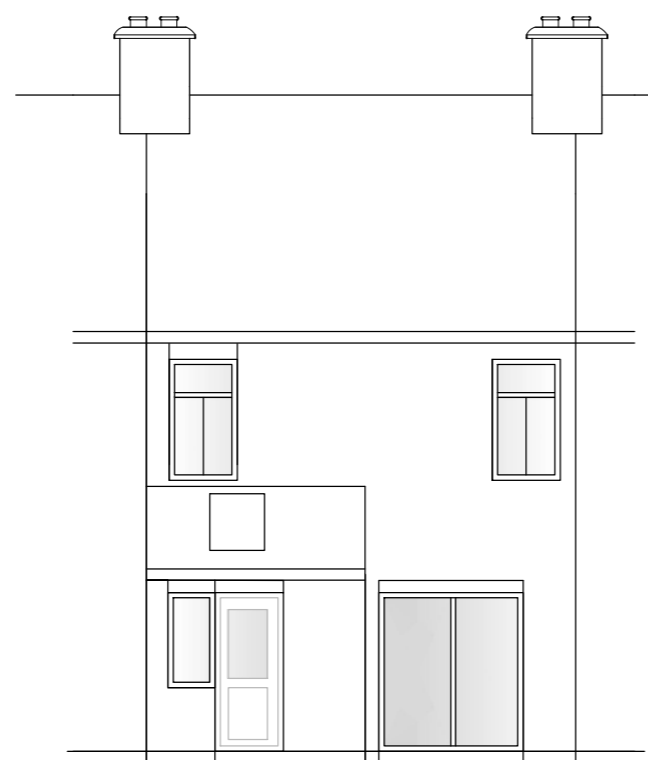


PROPOSED SIDE ELEVATION
ALL MATERIALS TO MATCH EXISTING

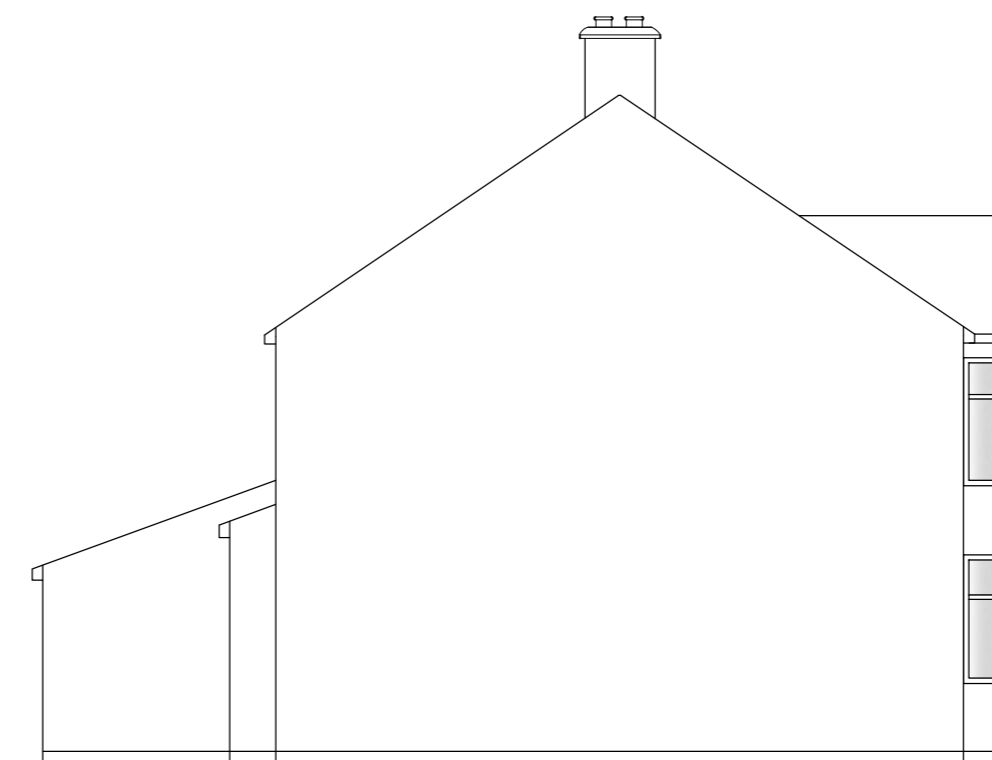
VOLUME
DORMA = $\frac{4.527 \times 2.983 \times 4.421}{2}$
= 29.850 m³



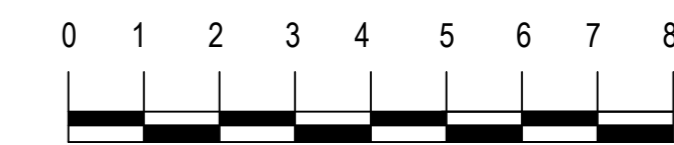
EXISTING FRONT ELEVATION



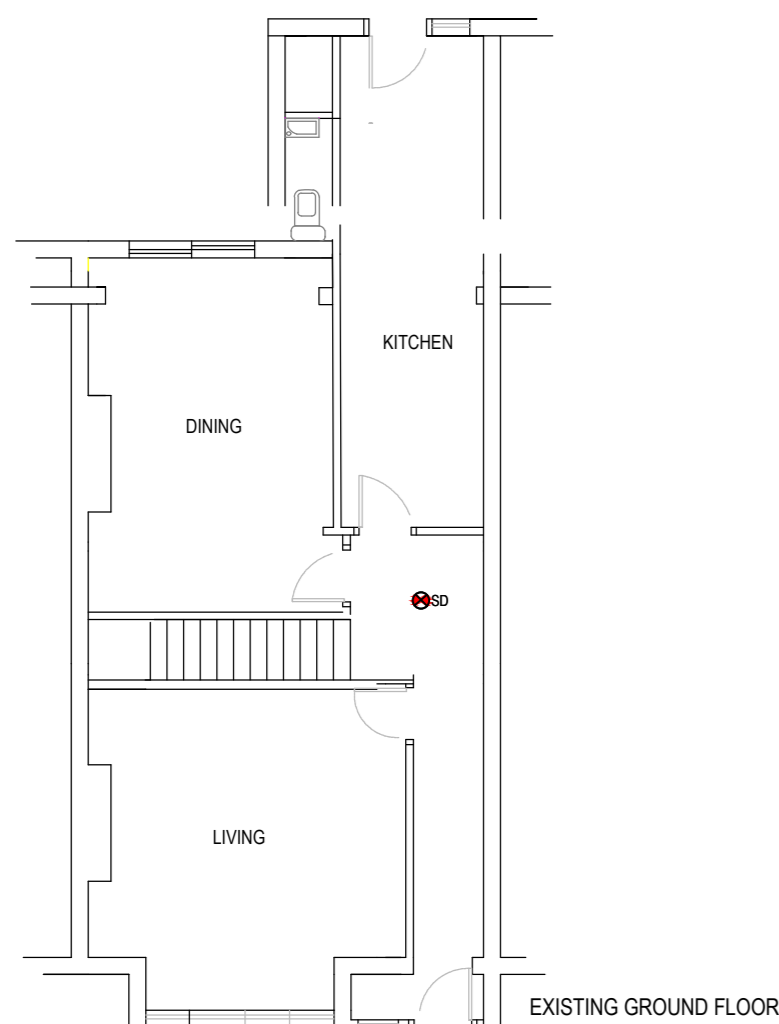
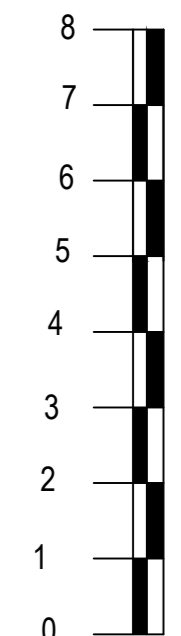
EXISTING REAR ELEVATION



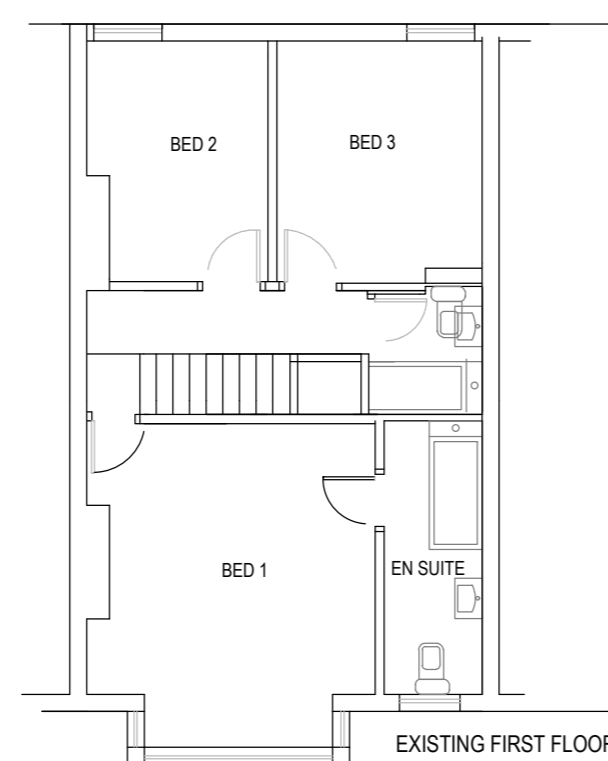
EXISTING SIDE ELEVATION



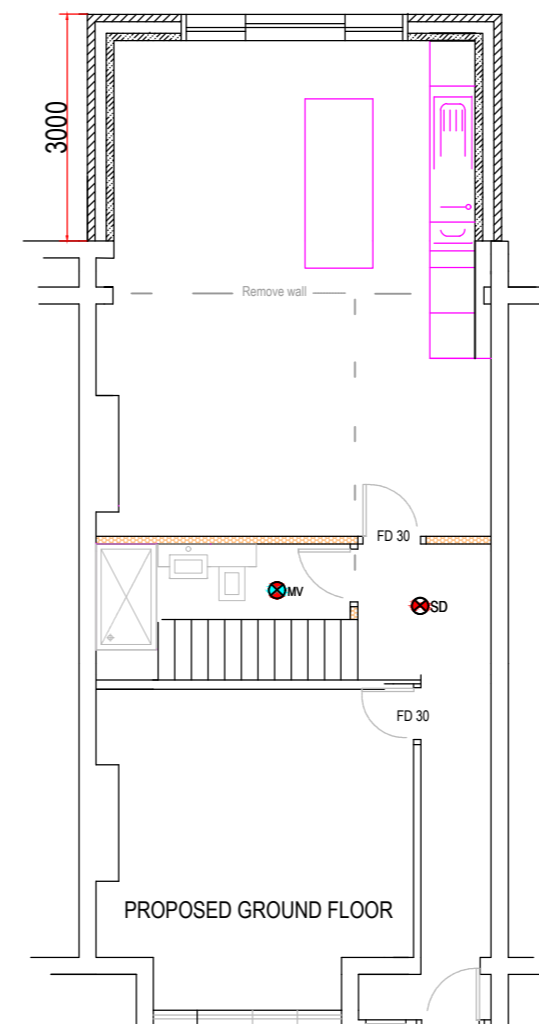
1:100 ON A2 PAPER



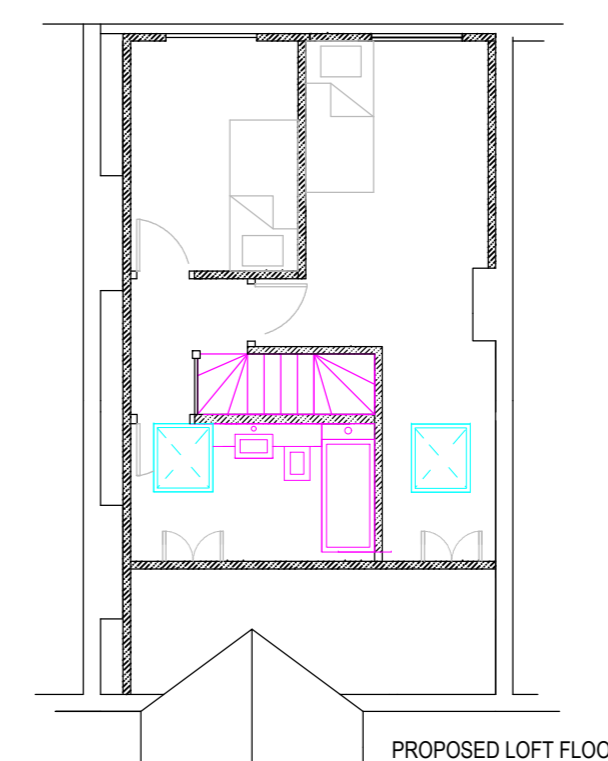
EXISTING GROUND FLOOR



EXISTING FIRST FLOOR



PROPOSED GROUND FLOOR



PROPOSED LOFT FLOOR

MARTIN BALLARD
ARCHITECTURAL DRAWINGS
DESIGN CONSULTANT
Mob : 07985 178 443
WEB : Martinballard.co.uk
E : Martinballard2001@yahoo.co.uk
CLIENT
Mr Paul Martins
SITE
34 Dartmouth Road
Hendon, NW4 3HU
Project
Loft Conversion and Rear extension
DATE : May 2024
Drawing No 201
SCALE 1:100
REV :