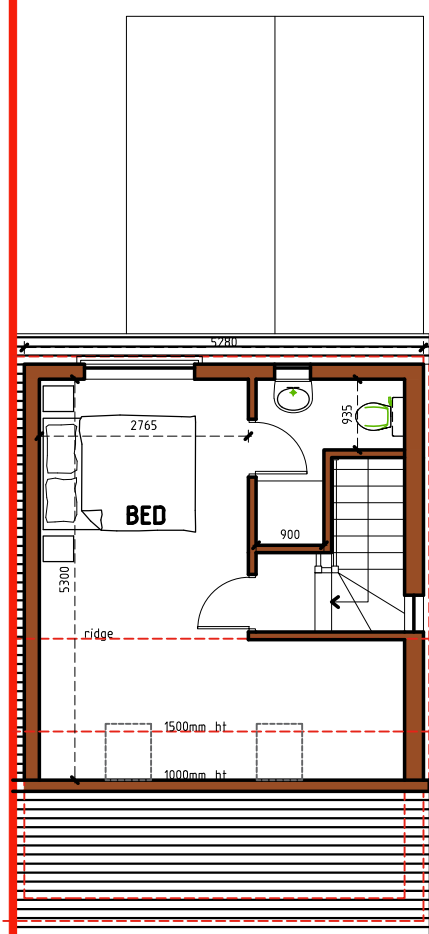
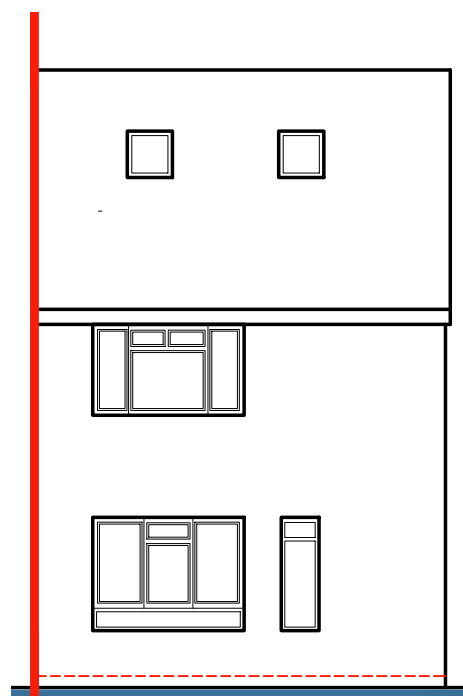


0 100 200 300 400 500



PROPOSED LOFT PLAN
1:100@A3



PROPOSED FRONT ELEVATION

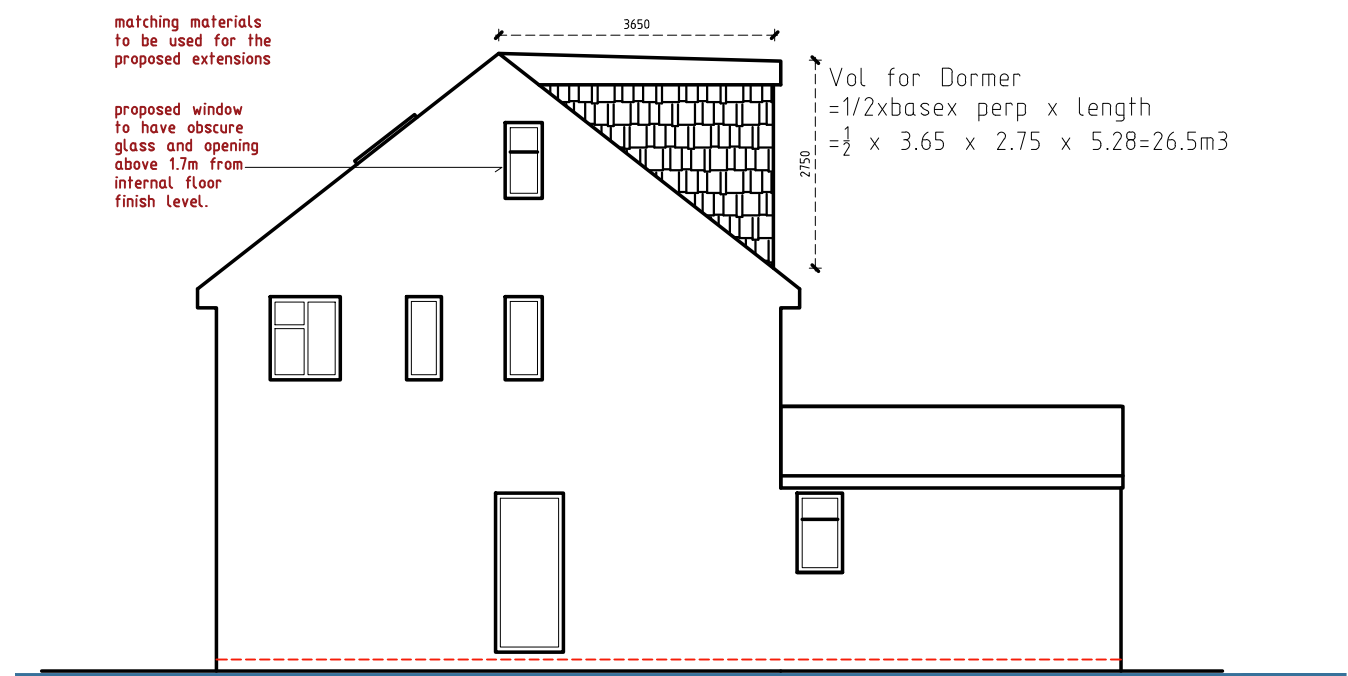


PROPOSED REAR ELEVATION

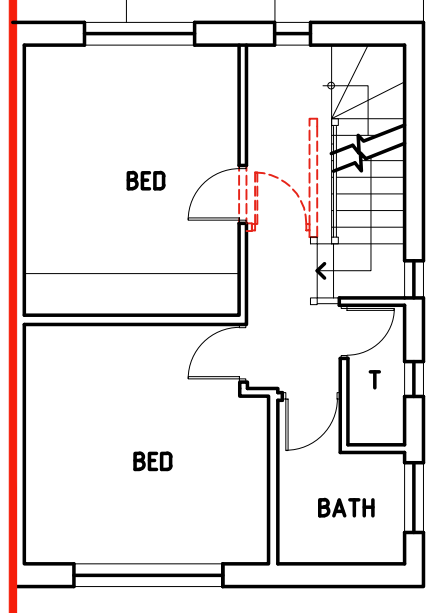
matching materials
to be used for the
proposed extensions

proposed window
to have obscure
glass and opening
above 1.7m from
internal floor
finish Level.

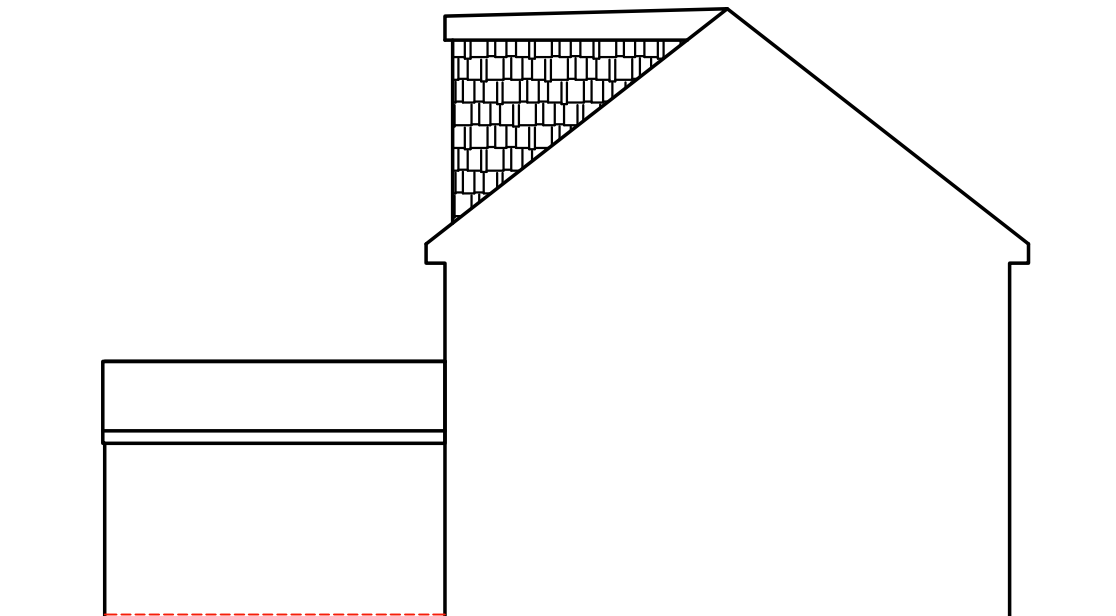
Vol for Dormer
=1/2xbasex perp x length
 $=\frac{1}{2} \times 3.65 \times 2.75 \times 5.28 = 26.5\text{m}^3$



PROPOSED SIDE ELEVATION



PROPOSED FIRST FLOOR PLAN
1:100@A3



PROPOSED SIDE ELEVATION

PROJECT
PROPOSED LOFT CONVERSION
INCLUDING REAR DORMER AND
TWO FRONT ROOF LIGHTS

PROJECT		REVISIONS	
R. NO.	DATED	DESCRIPTION	SIGN

SITE.
2 St Paul Cl
Cowley
Uxbridge
UB8 3SF

PROJECT NO:
pl/02

SHEET TITLE
PROPOSED PLANS &
ELEVATIONS

CLIENT
Mr Elias Kelati

SCALE
as shown
@A3

DATE
25/02/2025

DEALT
CHECKED
AW

Drawing produced by
AWarchitecture
Contact: 07934 906060
awarchitecture@yahoo.co.uk