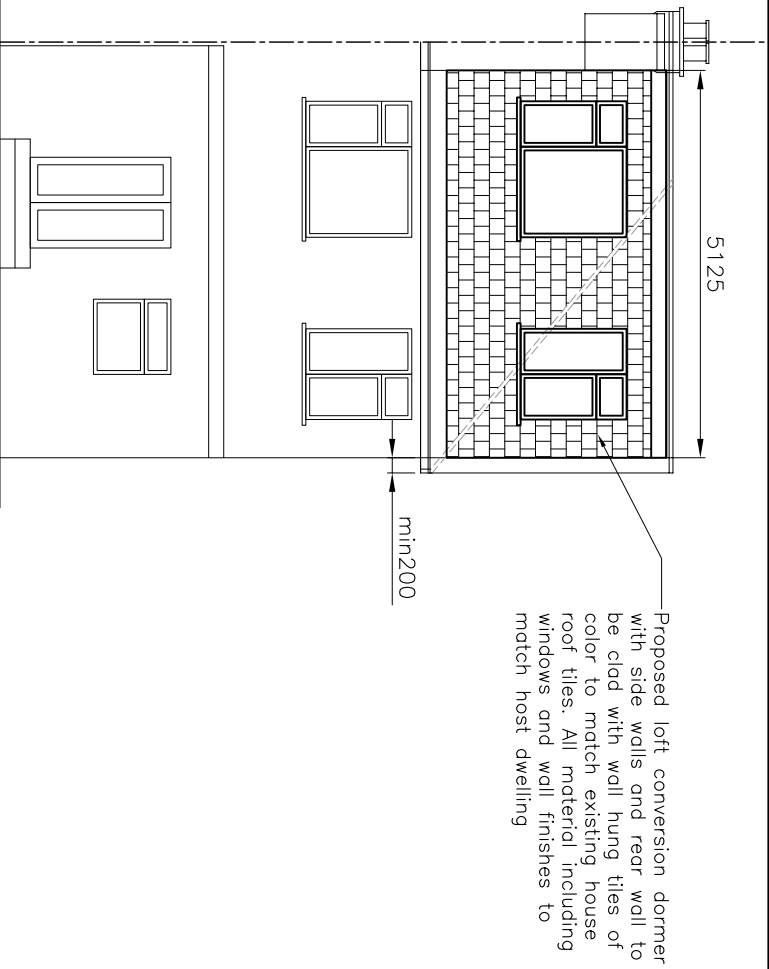
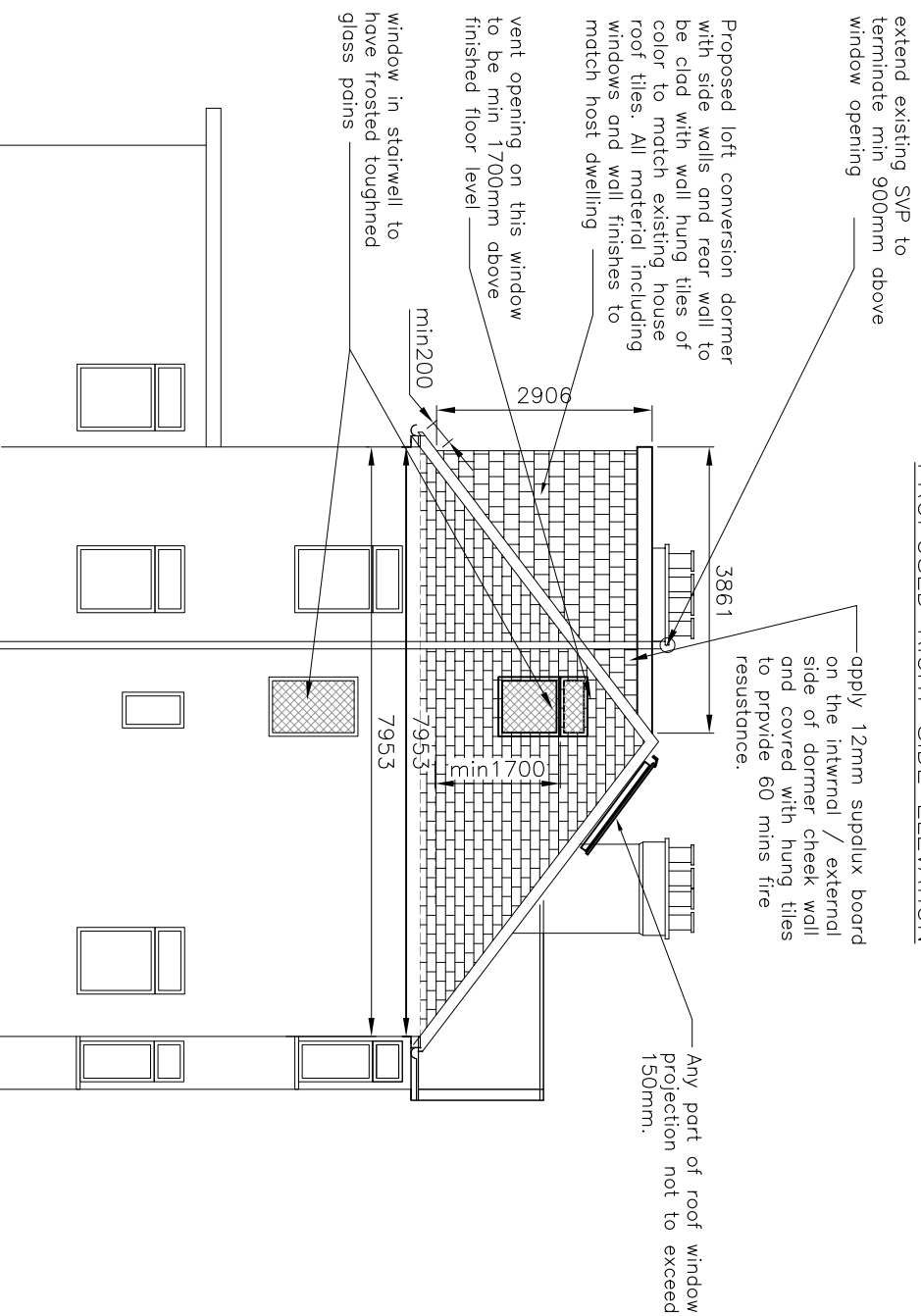


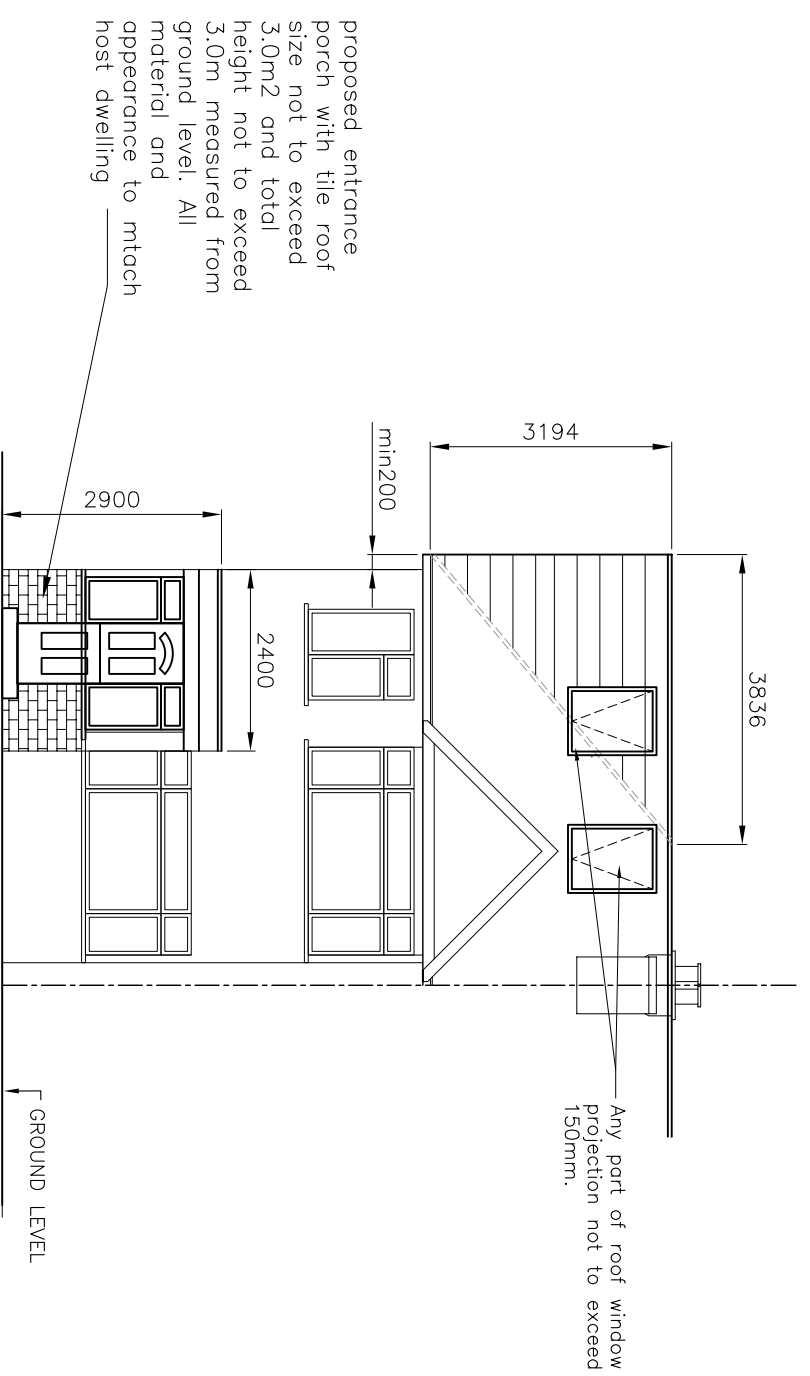
PROPOSED RIGHT SIDE ELEVATION



PROPOSED REAR ELEVATION

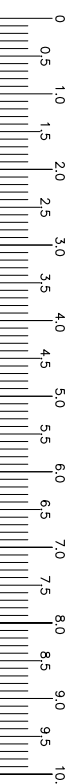


PROPOSED LEFT SIDE ELEVATION



PROPOSED FRONT ELEVATION

- a) Volume rear dormer = $DxWxH/2 = (3.861x5.125x2.906)/2 = 28.75m^3$
 - b) Volume gable end = $DxWxH/6 = (3.194x7.953x3.836)/6 = 16.24m^3$
- Total volume = 45.0 m³
- This dwelling is semidetached house, hence allowable volume is 50.0m³, therefore proposed loft conversion volume is ok.



Scale Bar

REV	DATE	DESCRIPTION

TITLE Proposed Loft conversion with rear dormer & roof lights on front elevation & entrance porch at ground floor 65 Summit Road, Northolt UB5 5HL		OWNWER: Zubair Rahim
DRAWING TITLE PROPOSED ELEVATIONS		
Drawn by D Patel	Date July 2021	Scale 1 : 100 @ A3
Drawing No Z-04		Rev 01