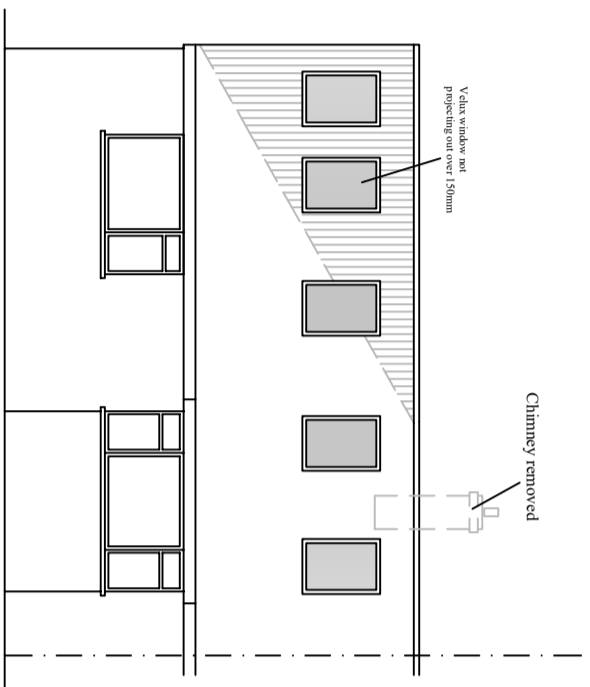
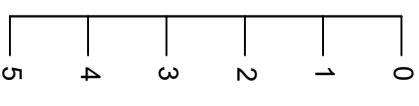


Notes

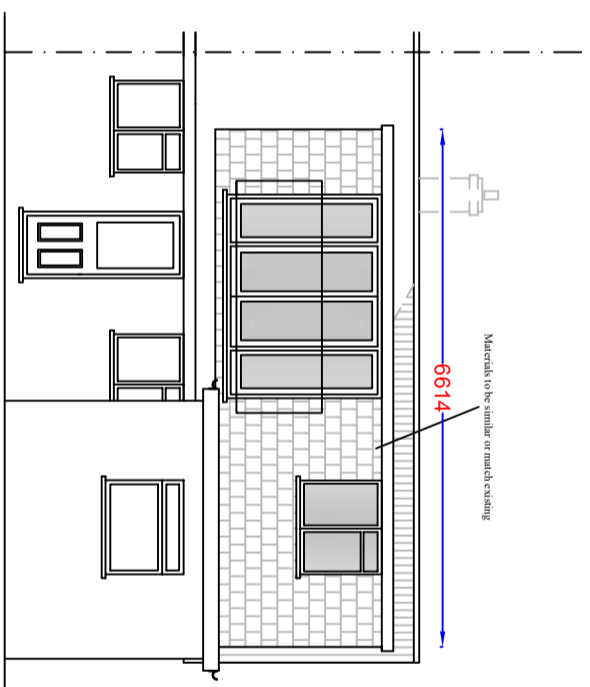
All drawings to be signed off by building control before the commencement of any works. If works commence on a Building Notice, the Builder/property owner commences works at their own risk and ELA Design (or its Officer's) cannot accept and liability whatsoever for these works carried out.



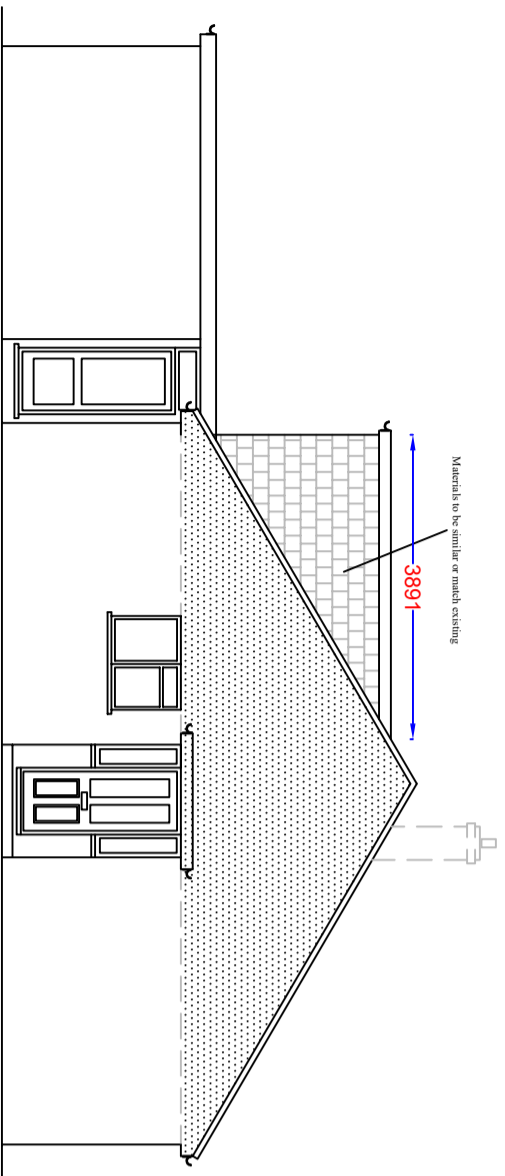
Scale in Metres  
1:100



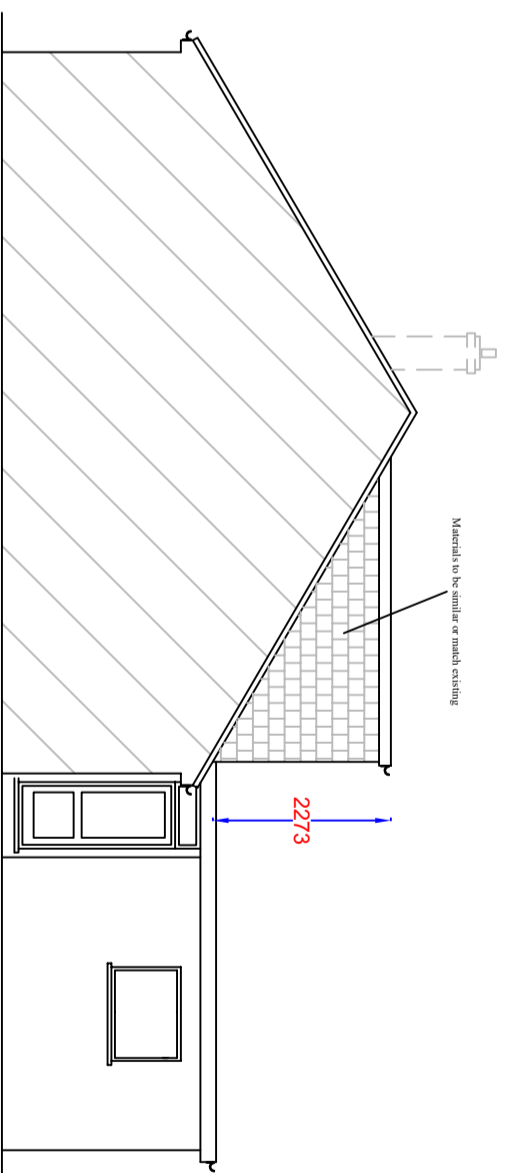
PROPOSED FRONT ELEVATION



PROPOSED REAR ELEVATION



PROPOSED SIDE ELEVATION



PROPOSED SIDE ELEVATION

Dormer Volumes:	
V1 - Rear dormer	$\frac{1}{2} \times 2.27 \times 3.89 \times 6.61 = 29.18\text{m}^3$
V2 - Hip to gable	$\frac{1}{3} \times (\frac{1}{2} \times 2.80 \times 4.83) \times 9.22 = 20.78\text{m}^3$
<b>TOTAL VOLUME: 49.96m<sup>3</sup></b>	

Rev	Date	Details	By
A	16/06/21	Revision A	CE

Project: Loft Extension

Drawing: Proposed Elevations

Address: 7 SYLVIA AVENUE,  
HUTTON, CM13 2HP

Drawing N°: ELA/6 Rev: A

A3 Scale: 1:100 Drawn By: CE 2095 Date: 16/06/21

ELA Design  
Beachcroft  
Riverside Avenue  
Broxbourne  
Herts  
EN10 6RA  
Tel: 07979510821  
www.ela-design.co.uk