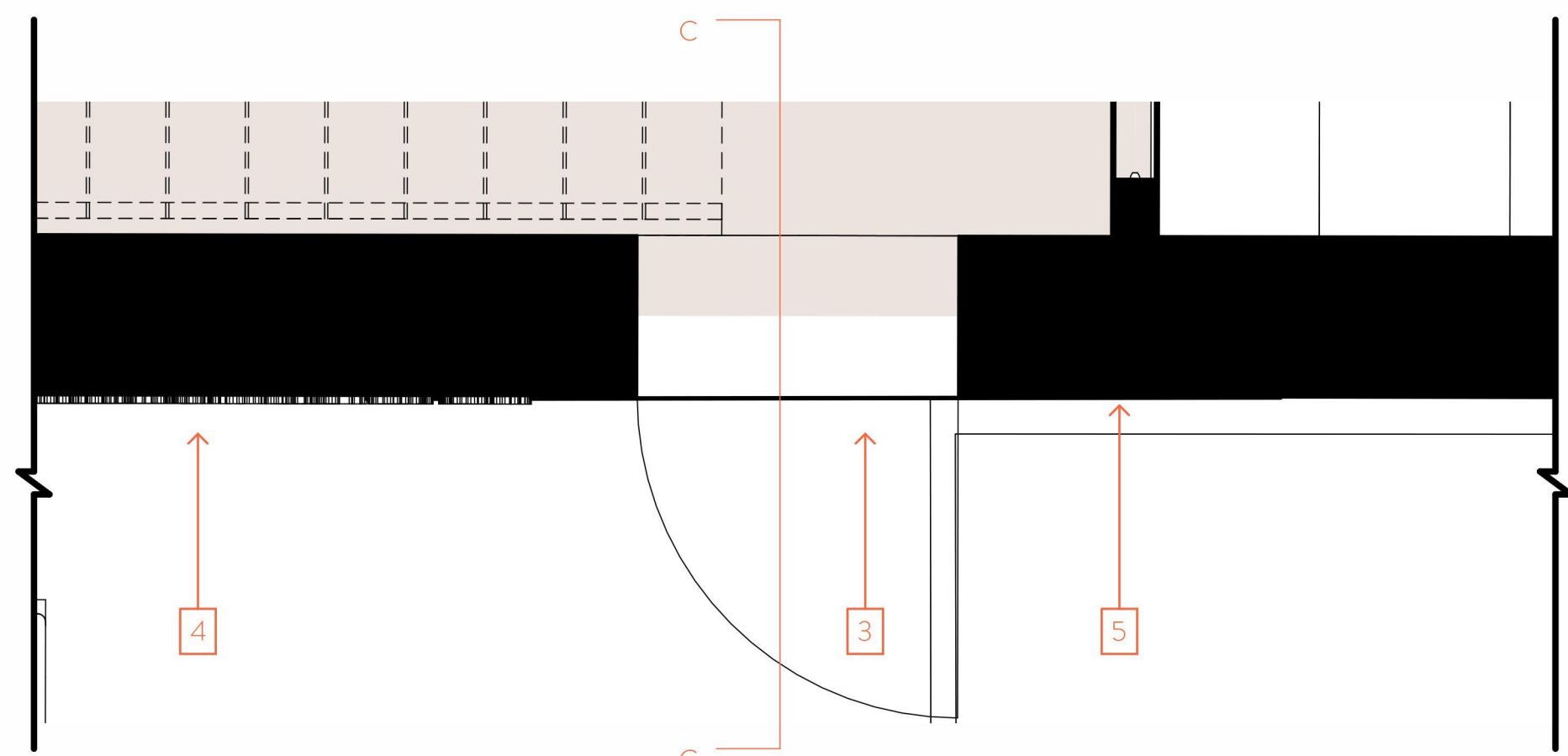
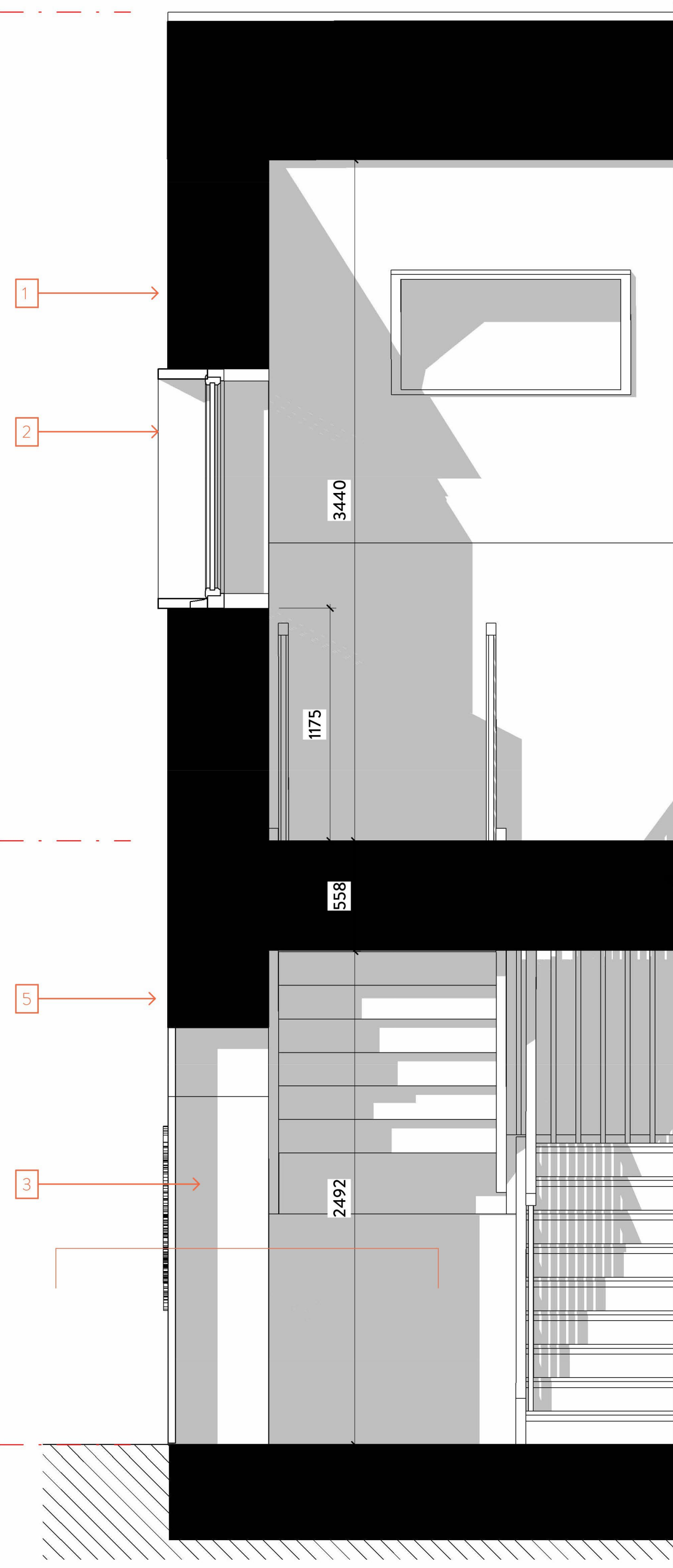


1 PROPOSED EAST ELEVATION BAY STUDY - 1:20 @ A1

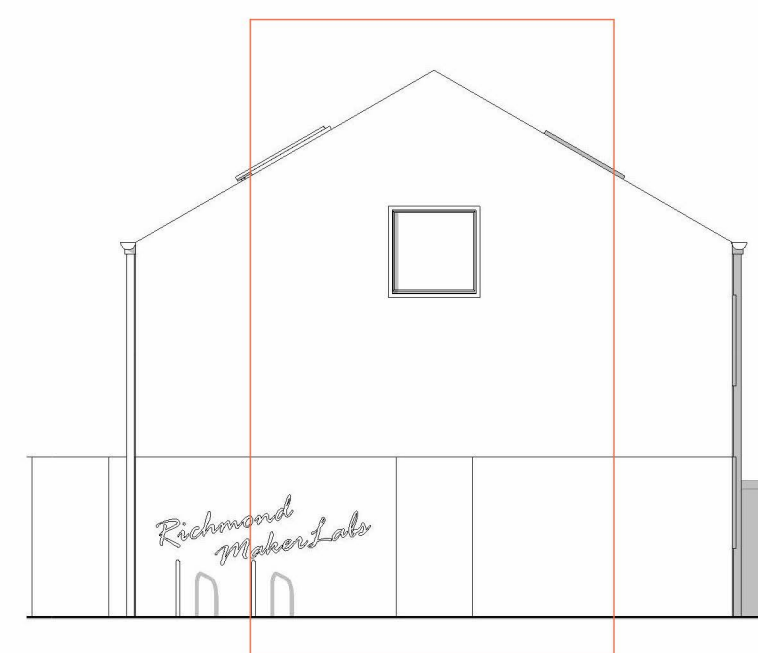


3 PROPOSED GROUND FLOOR KEY PLAN BAY STUDY 01 - 1:20 @ A1

FFL 14.935m AOD
ROOF HEIGHT



2 PROPOSED SECTION C-C - 1:20 @ A1



KEY ELEVATION

DISCLAIMER:
1. This drawing is copyright and remains the property of Weston Rengifo Architects Practice
2. This drawing is protected by copyright and is for use on this specific project site only.
3. Do not scale from this drawing.
4. This drawing is to be read in conjunction with all related drawings.
5. The originator should be notified immediately of any discrepancy.
6. All dimensions and Setting-out must be confirmed on site, prior to start fabrication and installation.
7. This drawing is to be read in conjunction with M&E, Fire, Structural, Landscape information, drawings and specifications.
8. Fire rating as per fire strategy.
9. Refer to landscape drawings for further information on landscape strategy
10. All existing drawings show indicative heights and measurements
11. Refer to BPTW's drawings for final residential masterplan

PROPOSED ELEVATION LEGEND

- 1 Vertical timber cladding
- 2 Side hung window with coloured metal frame
- 3 Horizontal timber clad metal single door
- 4 Sign
- 5 Horizontal timber cladding
- 6 Metal capping
- 7 Metal profile
- 8 Concrete plinth

rev	description	date	dr by	sp by
P01	For Planning	13.04.22	AH	SW

ORIGINAL BY AH



Client HILL RESIDENTIAL				
Project RICHMOND MAKERLABS				
Drawing PROPOSED BAY STUDY 01				
Drawing number WRAP-GA-A-0605		Scale As indicated		
Project number NO. 21017		Issue status FOR PLANNING		
WRAP	GA	A	0605	P01

This drawing is to be read in conjunction with all related drawings and specifications. Do not scale from this drawing. All dimensions must be checked and verified on site before commencing any work or producing construction drawings. The originator should be notified immediately of any discrepancy. This drawing is copyright and remains the property of Weston Rengifo Architects Practice Limited.