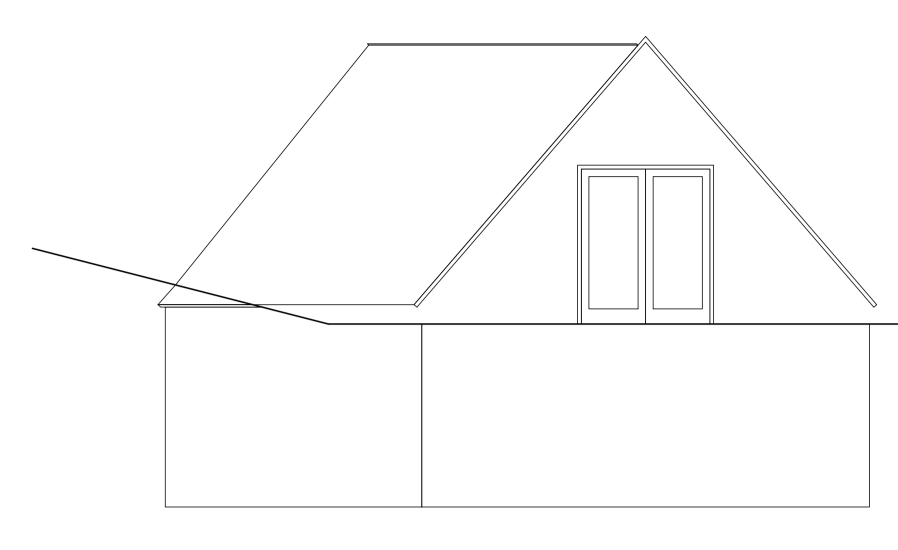
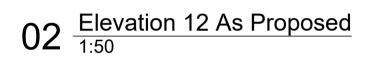
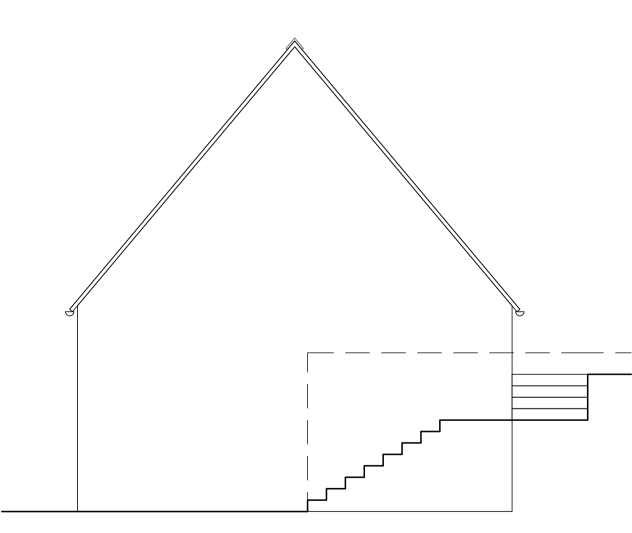
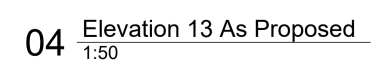


 $03 \frac{\text{Elevation 13 As Existing}}{1:50}$ 











## Project 2105 - Mawles Farm Client Mr H Blackwell NOTES GENERAL NOTES: Do not scale from drawings. Refer to figured dimensions only. Key (EX) = Existing Material (PX) = Proposed Material E1 Natural stone (E2) Waney edge horizontal timber cladding E3 Precast concrete wall panels E4 ventilated timber boarding E5) Fibre cement corrugated sheet (E6) UPVC half round rainwater gutter E7 Concrete block infill E8 Slate roof covering (E9) Masonry brickwork E10 Corrugated polycarbonate rooflight E11) Stone faced concrete block wall P1 Natural stone (P2) Corrugated roof cladding (P3) Vernacular barn ventilation style fixed windows (P4) Hardwood structural column with staddle stone base P5 Aluminium/Timber composite casement windows (P6) Welsh slate roof covering (P7) Centre pivot conservation roof window (P8) Aluminium/Timber composite casement window with external timber brise soleil screen P9 Aluminium/Timber composite ventilated panel

- (P10) Waney edge horizontal timber cladding
- P11 UPVC half round rainwater gutter
- P12 Hardwood fascia board
- (P13) Facing brickwork to match existing
- P14 Solid timber external door
- (P15) Glazed timber external door
- P16 Aluminium/Timber composite glazed sliding door
- (P17) Aluminium/Timber composite glazed french doors
- P18 Timber frame
- P19 Ridge light roof window

## ELEVATION KEY

13

## Drawing status

PLANNING

26.06.21	Planning submission	
Date	Description	
2105-A-117		02
Ancillary barn elevations		
Existing & Proposed		
Sheet 3 of 3		
ı	2105-A- Ancillary Existing Sheet 3 <b>O'BF</b>	Date Description   2105-A-117 Rev   Ancillary barn elevations   Existing & Proposed