

NOTES

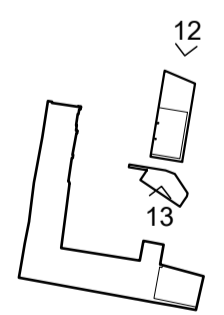
GENERAL NOTES:
 Do not scale from drawings. Refer to figured dimensions only.

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 saddle 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



Drawing status

PLANNING

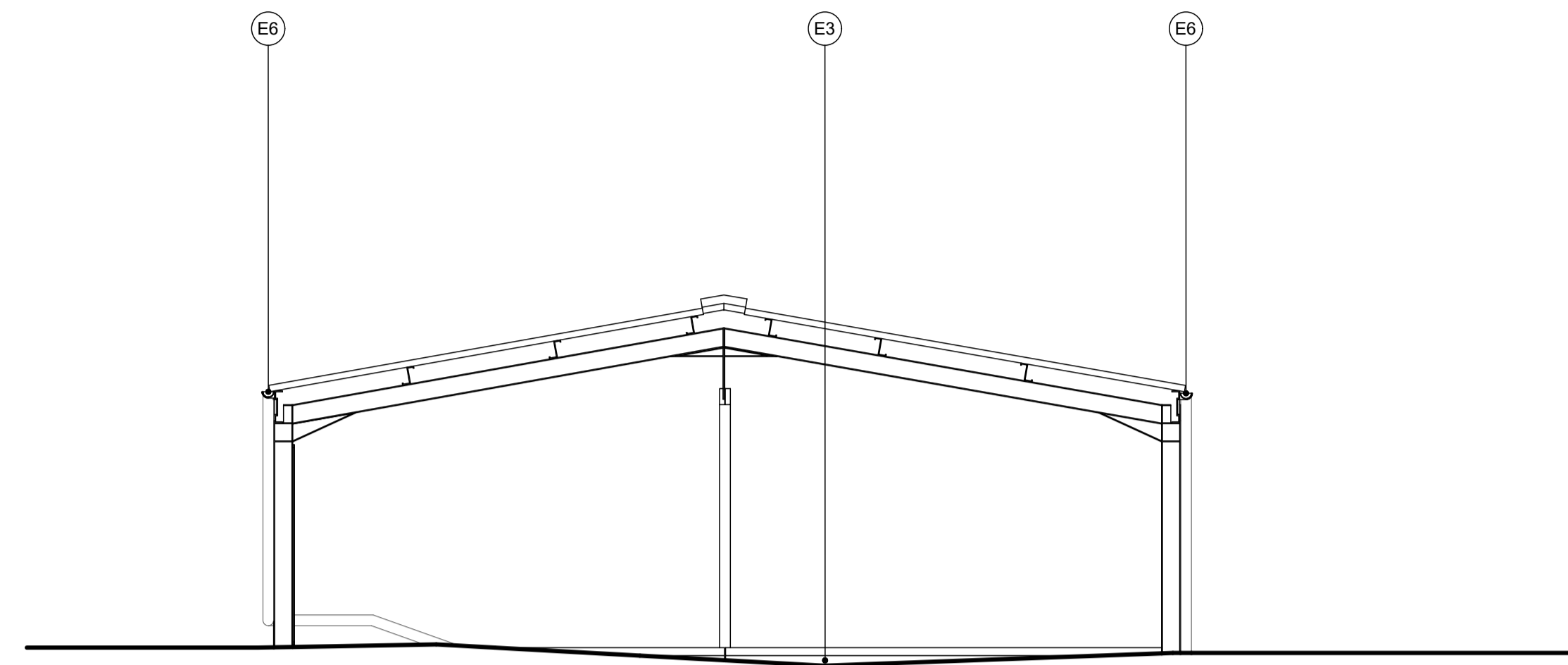
Rev	Date	Description
02	26.06.21	Planning submission

Drwg no 2105-A-117 Rev 02

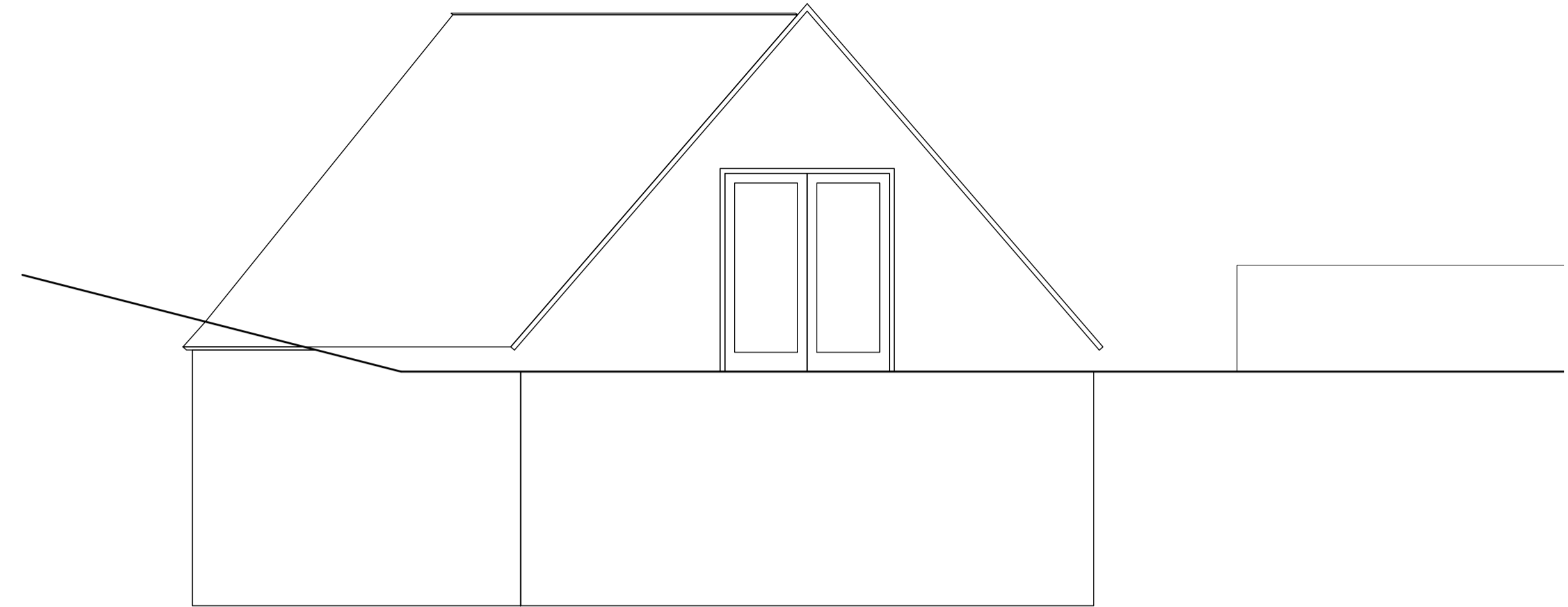
Title Ancillary barn elevations

Existing & Proposed

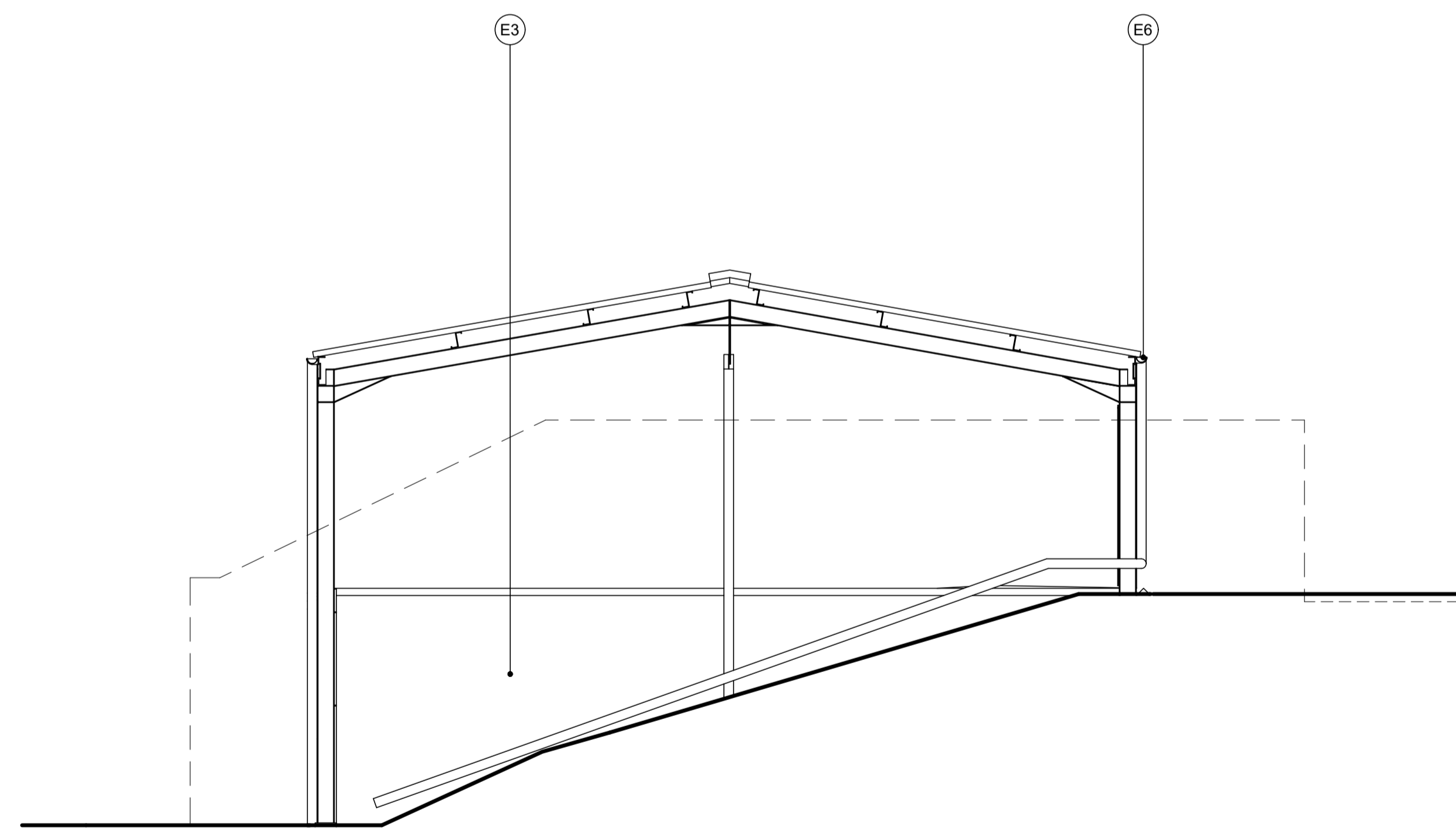
Sheet 3 of 3



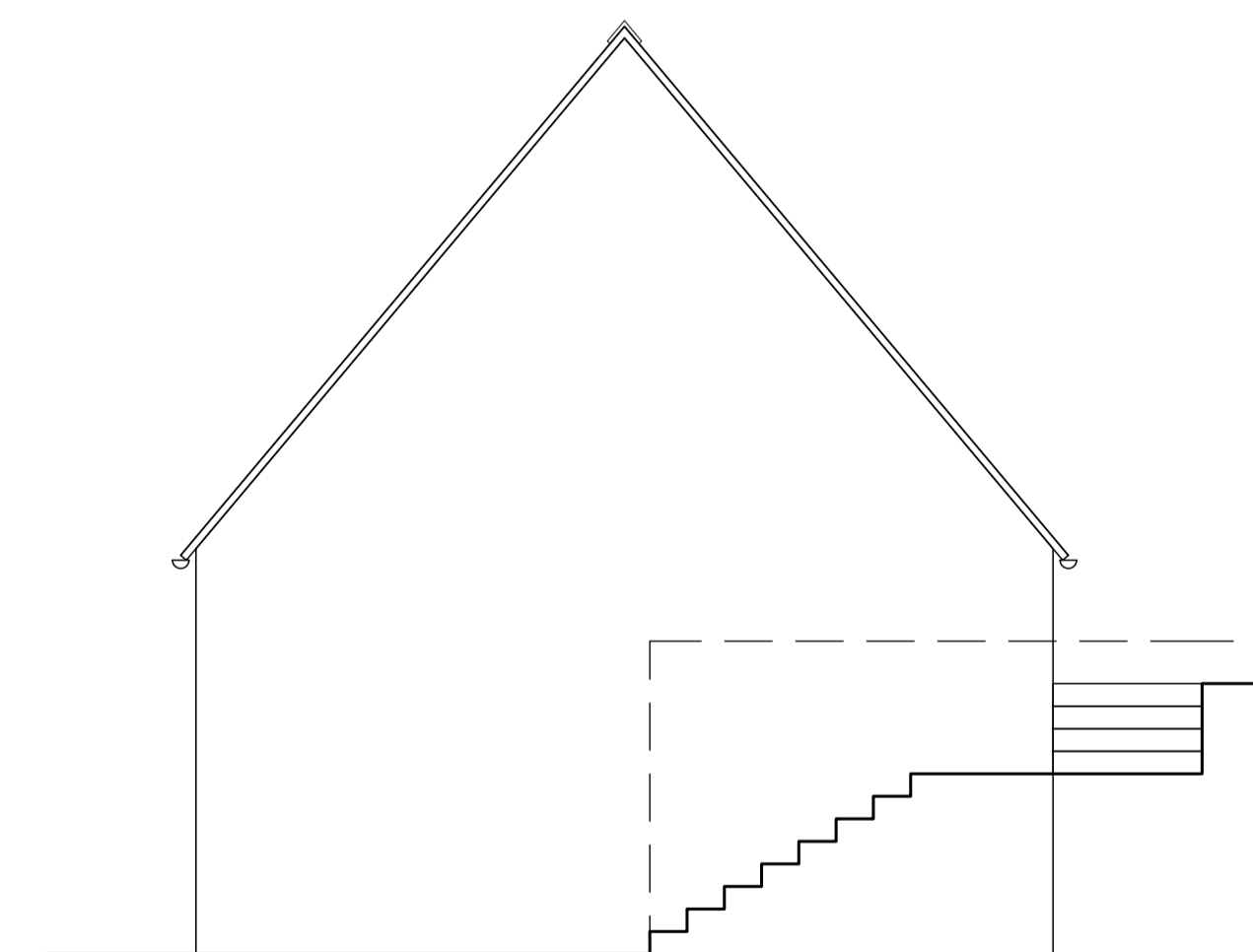
01 Elevation 12 As Existing
 1:50



02 Elevation 12 As Proposed
 1:50



03 Elevation 13 As Existing
 1:50



04 Elevation 13 As Proposed
 1:50

