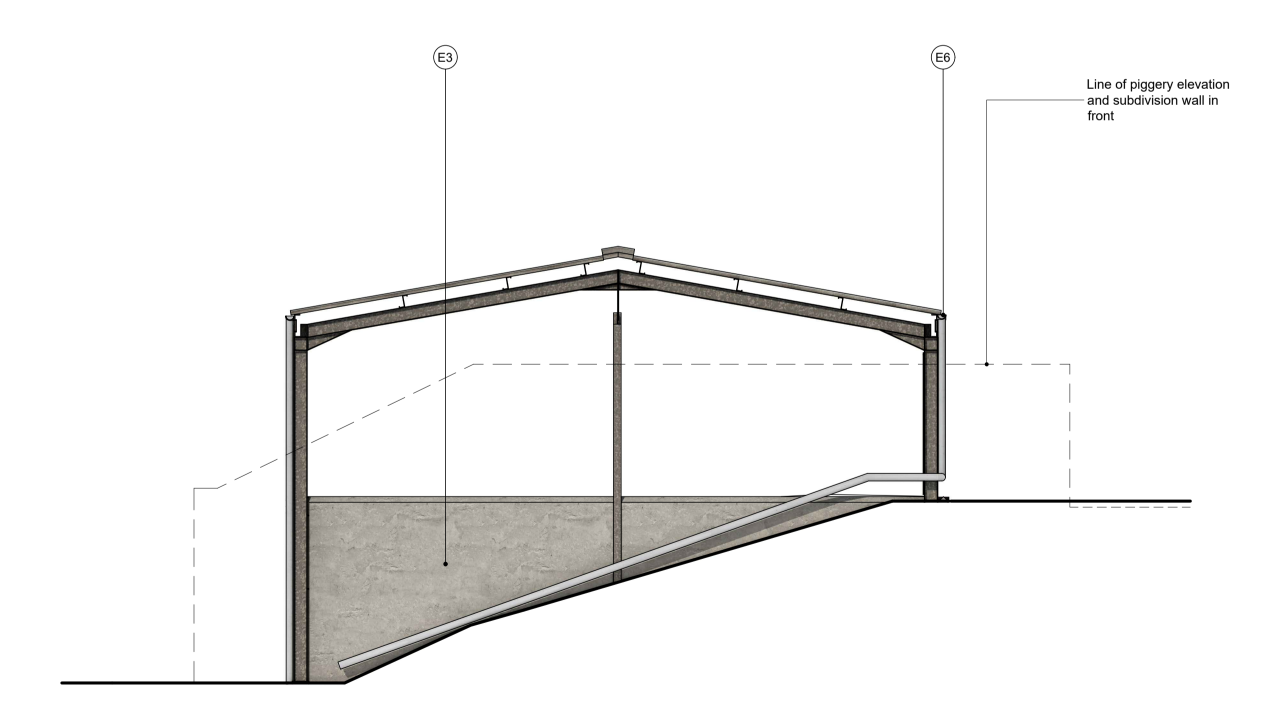
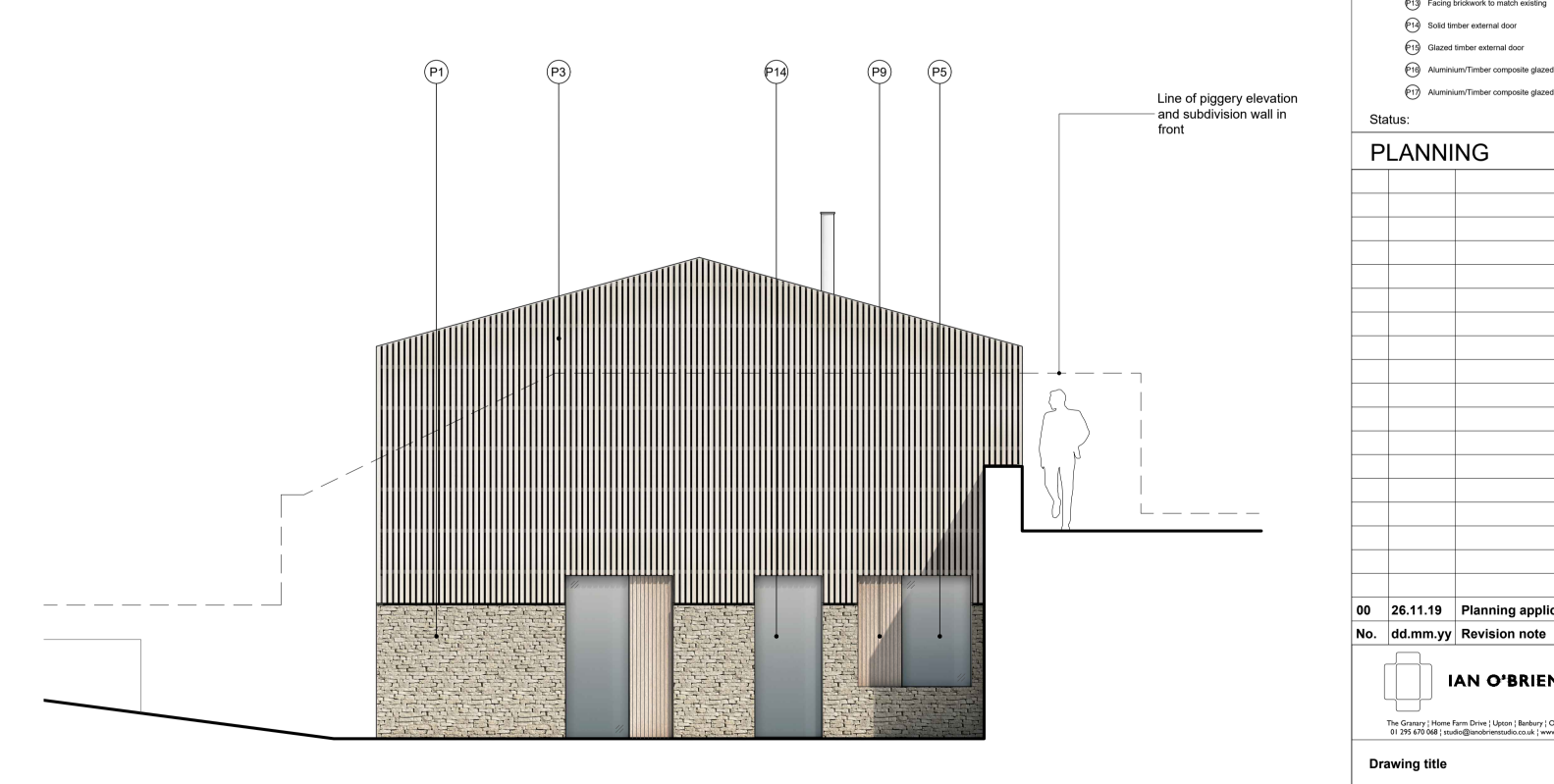


01 Elevation 12 As Existing



03 Elevation 13 As Existing

02 Elevation 12 As Proposed



04 Elevation 13 As Proposed

Key Plan

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

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

© Corrugated polycarbonate rooflight (E11) Stone faced concrete block wall

P1) Natural stone

P2 Corrugated roof cladding

P3 Vertical batten timber cladding

P4 Concealed Aluminium box gutter P5 Aluminium/Timber composite casement windows

P6 Welsh Slate roof covering

(P7) Centre pivot conservation roof window

Aluminium/Timber composite casement window with external timber brise soleil screen Aluminium/Timber composite ventilated panel

(P10) Waney edge horizontal timber cladding

P11 UPVC half round rainwater gutter

P12 Standing seam metal roof

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

Status:

PLANNING

00 26.11.19 Planning application



IAN O'BRIEN STUDIO

Drawing title

Elevations Existing & Proposed Sheet 7 of 8

Drawing size 1:50 @ A1

Mr and Mrs Broom

Drawing number Revision PA-0017