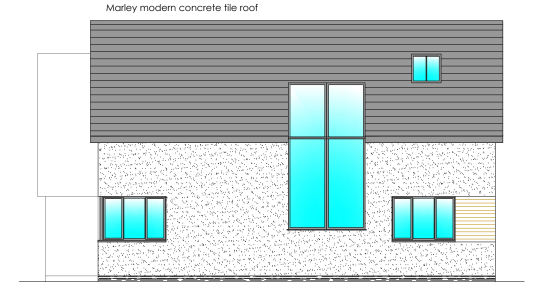
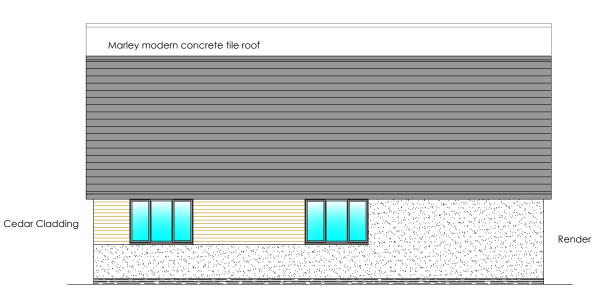


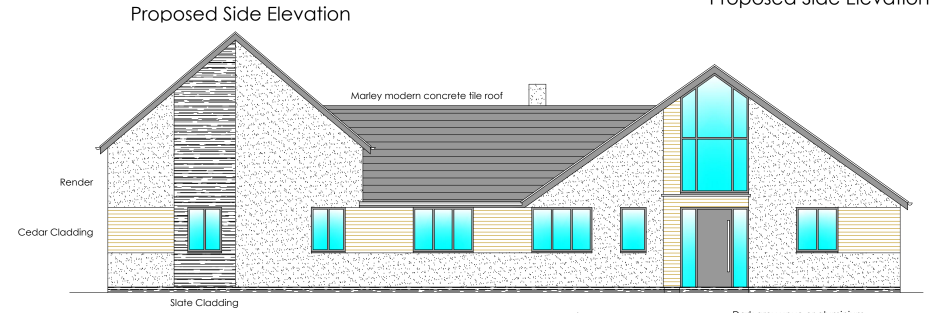
Aluminium feature glazing to facade

Proposed Front Elevation





Proposed Side Elevation



Proposed Front Elevation

Dark grey upvc or aluminium windows and doors

NOTES:

DO NOT SCALE FROM THIS DRAWING.

- This drawing is copyright of Wardman Brown
- All dimensions to be verified on site prior to any shop site works being commenced.
- Any discrepencies to be reported to the Designer BEFC
- This drawing must be read in conjunction with relevan consultants and specialists drawings.
- This drawing must be read in conjunction with the draw specified.

HAZARDS:

CI

- Live services adjacent/on site
- 2 Excavations Ground Collapse
- 3 Handling major component
- Working at height Fallir
- 5 Machinen 8 Fauin
- 6. Ensure all blockwork has a minimum crushing
- strength of 3.5N/mm²
- The weight of each block must not exceed 20Kg



REVISIONS:



CLIENT:

PROJECT:

PROJECT: Long Ridge, Seame

DRAWING TITLE:

Proposed Elevations - Bungo

PURPOSE OF ISSUE:

PLANNING DRAWING

SCALE: 1:100 @ A3

DATE: JUNE 2017 DRAWN: JMC DRG REVISION:

DRAWING NO: L017004 - 007

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