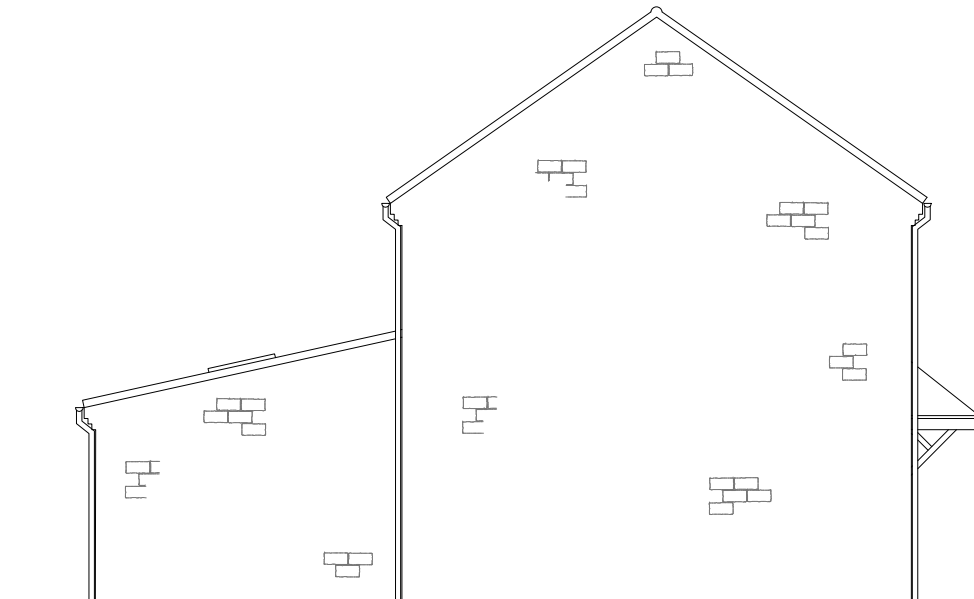




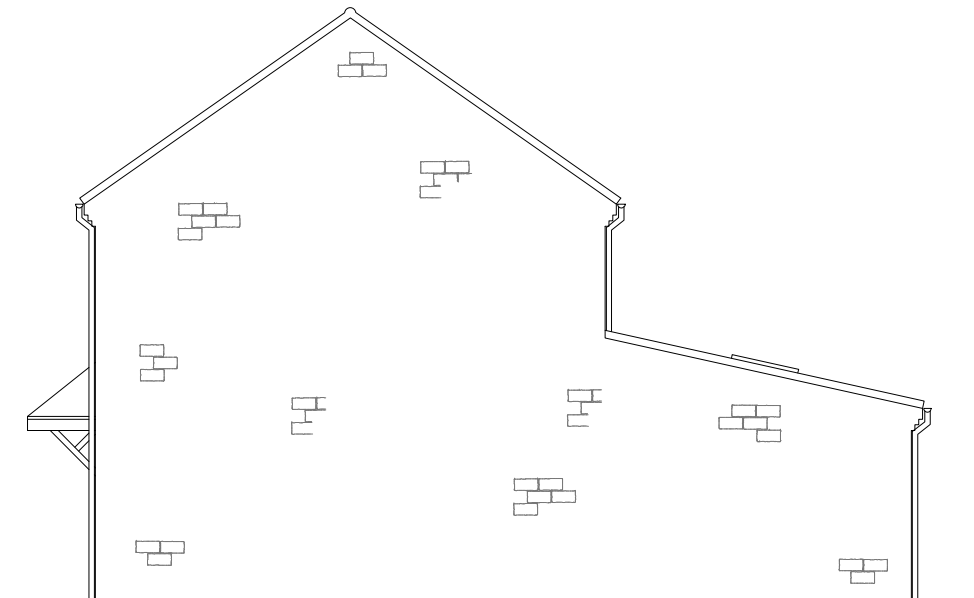
Proposed Front Elevation



Proposed Front Elevation



Proposed Rear Elevation



Proposed Rear Elevation



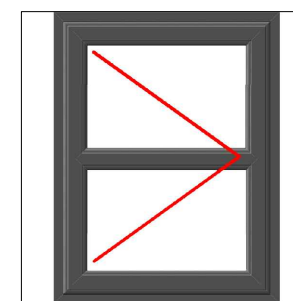
Walls - Forticrete Anstone Standard Buff



Roof - Marley Eternit Dark grey



Door - Composite Door



Window - uPVC Windows
Dark Grey Outside
White Inside

NOTES:

DO NOT SCALE FROM THIS DRAWING EXCEPT FOR PLANNING PURPOSES

1. This drawing is copyright of Wardman Brown.
2. All dimensions to be verified on site prior to any shop or site works being commenced.
3. Any discrepancies to be reported to the Designer BEFORE any work is put in hand.
4. This drawing must be read in conjunction with relevant consultants and specialists drawings.
5. This drawing must be read in conjunction with the drawings specified.

HAZARDS:

- CDM2015
1. Live services adjacent/on site.
 2. Excavations - Ground Collapse
 3. Handling major components
 4. Working at height - Falling
 5. Machinery & Equipment
 6. Ensure all blockwork has a minimum crushing strength of 3.5N/mm²
 7. The weight of each block must not exceed 20Kg

REV	DATE	DETAILS

REV DATE DETAILS

REVISIONS:

Wardman Brown

113 Stanhope Road South
Darlington, DL3 7SF
Tel: 01325 460227
info@wardmanbrown.com
www.wardmanbrown.com

CLIENT:

Mandale

PROJECT:

Bromley Lane - Batley

DRAWING TITLE:

Proposed Elevations

House Type D - The Willow (Plot 18)

PURPOSE OF ISSUE:

PLANNING

SCALE: 1:100 @ A3 / 1:50 @ A1

DATE: Nov 2023 DRAWN:IG DRG REVISION:

DRAWING NO: L023113 - 118