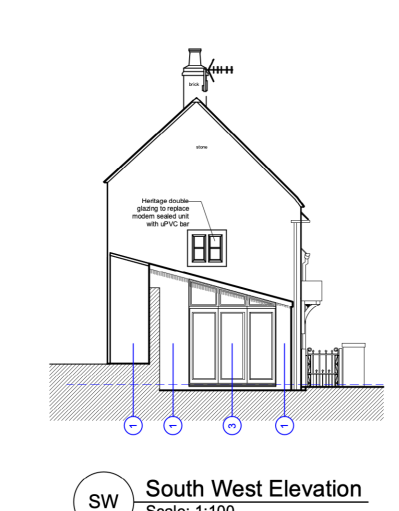
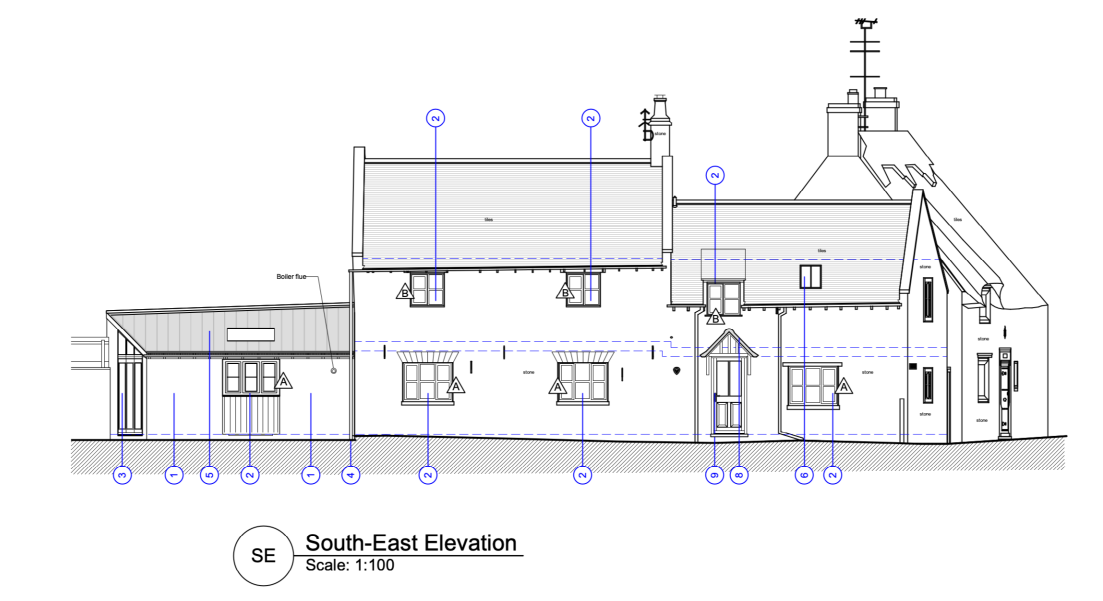


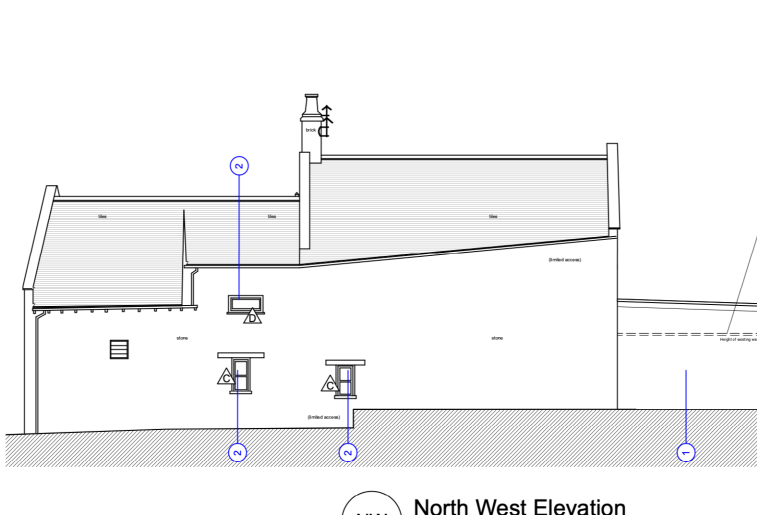
Secondary glazing to be fitted

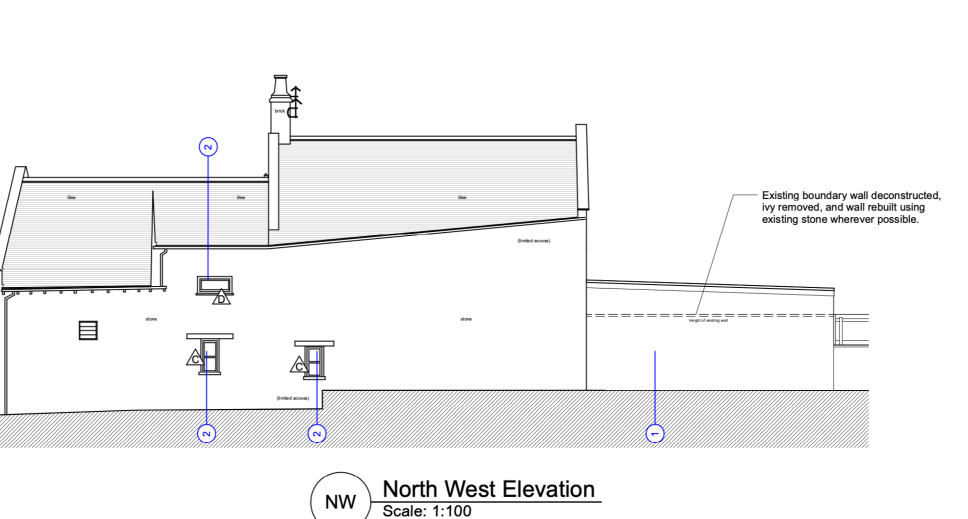
Scale: 1:100

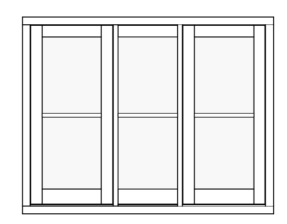
North East Elevation



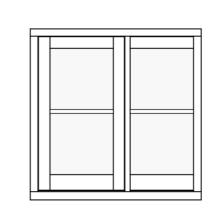




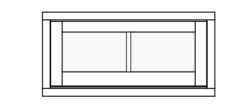




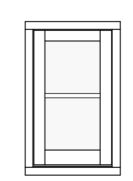






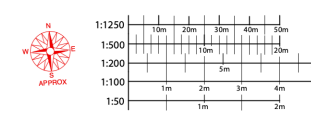








The copyright of this drawing is vested in the Architect/ Designer and must not be copied or reproduced without his written consent. Figured dimensions only to be taken from this drawing. All contractors and / or specialists must visit the site and be responsible for taking and checking all dimensions relative to this



- This drawing is to be read in conjunction with all other consultants engineers and specialist sub contractors drawings, All items are to be cross referenced throughout design, tender, construction. - Any discrepancies whatsoever discovered must be reported to the CA or

Concept Zero Architects as soon as they become apparent. - The main contractor is responsible for checking all dimensions prior to commencement of work. DO NOT SCALE FROM THESE DRAWINGS. - All specified manufacturers are o.s.a. (or similar approved) o.e.a. (or equal approved) whether stated or not, Any equivalent product or manufacturer must be approved in writing by the CA (Contract Administrator) before use.

- Grid Lines are generally inside face of blockwork. - All movement joints are 10mm wide and contained within vertical brickwork perpends. For movement joints within structural frame refer to structural engineers drawings.

- All steelwork shown on these drawings is based on structural philosophy it is to be fully designed, detailed, dimensioned by others. Refer to structural engineers plans for up to date structural design. Refer to setting out plans for grid lines and brickwork setting out.

CDM Hazard Identification

Indicates a residual risk as a warning

1. Working at height and proximity to rooflights, contractor to provide safety anchors where required.

2. Large areas of glass. Where glass units are over 20Kg/m3 appropriate lifting methods / devices to be used in accordance with manual handling operators regulations 1992 and contractor to provide method statements where required.

10/01/24 | Window annotations amended 03/01/24 | Window elevations added 08/12/23 Height of existing boundary wall shown 01/12/23 Notes amended 17/11/23 Amended following client comments JAO JAO 10/11/23 Initial Issue Rev Date Revision

Building Regulations

Construction



Planning

Scheme Design

Claire Smith & Matthew Blake

The Laurels, Lyddington

Proposed Elevations

Planning Scale:Size

10/11/2023 As Shown printed @ A1

| Category | Sub | Document | Revision Category Number

CZ417