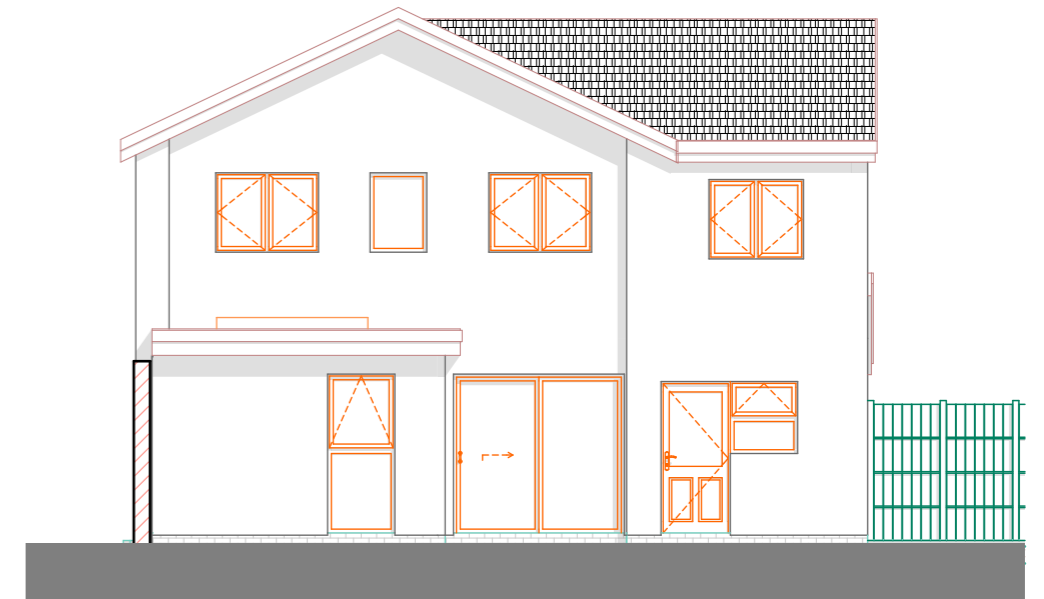


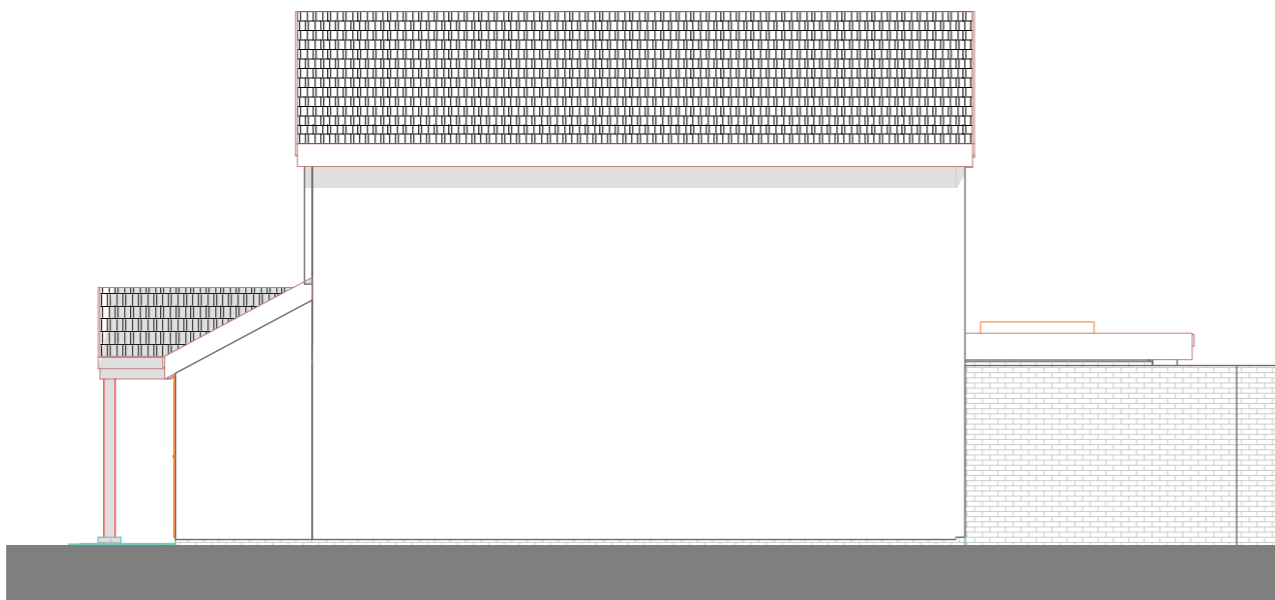
North Elevation

1:100



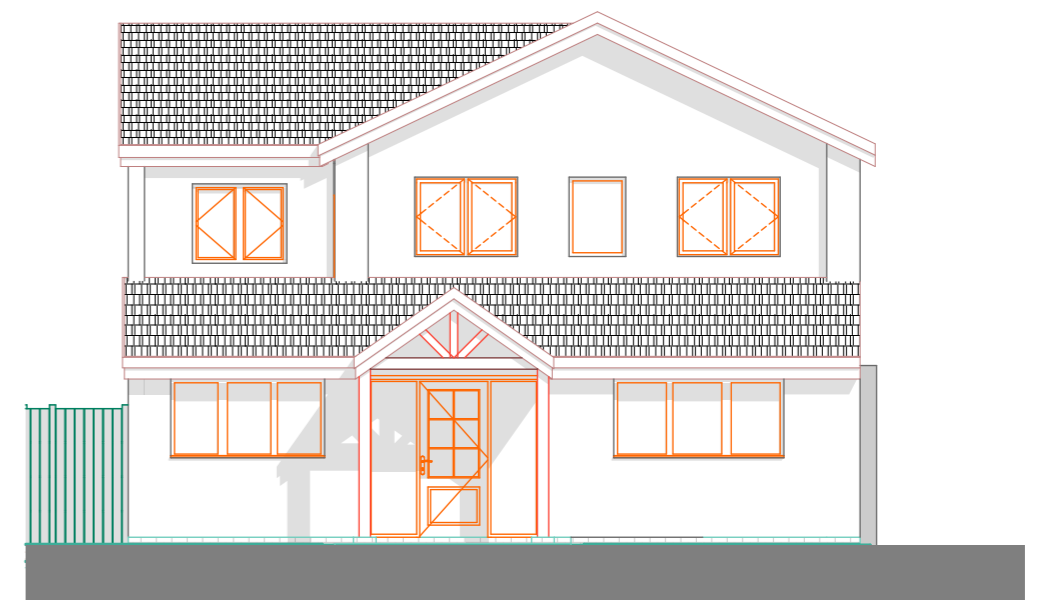
East Elevation

1:100



South Elevation

1:100



West Elevation (1)

1:100



JAB Design

Address ; 1st Floor, Masonic Hall,
9 Mill Street,
Sutton Coldfield,
B72 1TJ
Telephone ; 0121 354 15 89
Email ; info@jabdesign.co.uk
Web ; www.jabdesign.co.uk

Project Description

Single Storey Front and Rear
Extension, Demolition of
Conservatory, Internal Changes at
Ground and First Floor and New
Roof Over Existing First Floor Side
Extension

Site Address ; 20 Holm View Close
Shenstone
Lichfield
WS14 0NR

Copyright of this drawing is owned by JAB Design and it must not be copied or reproduced without consent. Only figured dimensions are to be taken from this drawing. All contractors and manufacturers must visit the site and be responsible for checking and taking their own dimensions relating to their work. JAB Design are to be notified immediately of any variation between drawings and site conditions.

- All dimensions to be checked on site and verified before construction/fabrication.

- Any discrepancies to be reported to JAB Design

Where drawings are composed from the survey information received, surveys are available on request. All drawings to be read in conjunction with all relevant structural and M&E engineers drawings and specifications. This drawing is to be reviewed in conjunction with all other hazard/risk drawings and the hazards identified and recorded within the construction phase H&S Plan. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an approved method statement and H&S guidelines.

- Significant hazards are those as follows:
- Those not likely to be obvious to a competent contractor or other designers.
- Those of an unusual or bizarre nature.
- Those likely to be difficult to manage effectively under normal conditions.

Drawing Name

Proposed Elevations

Drawn	Date
James A. Bridgwater BA (Hons)	04/09/2023

Drawing Scale	Drawing Number
1:100 @ A3	