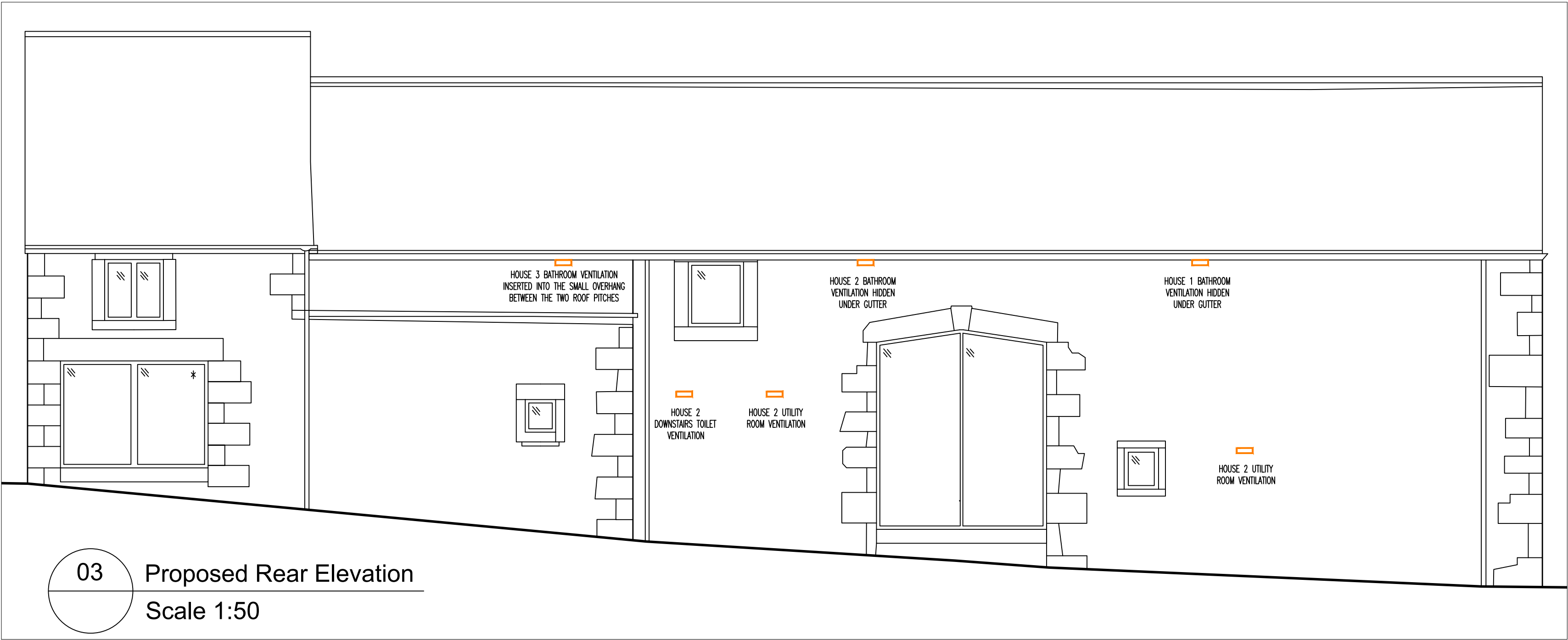




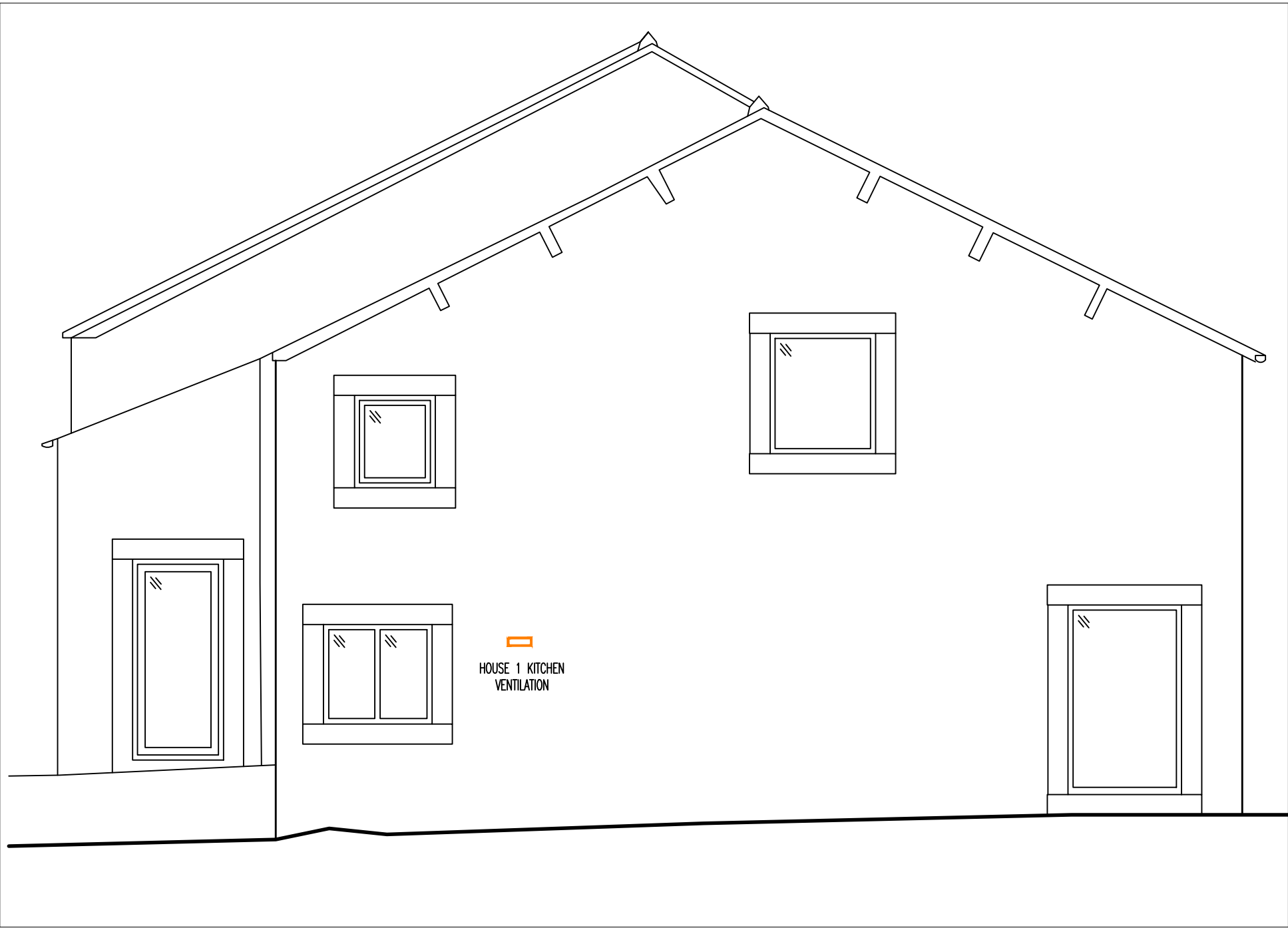
01 Proposed Front Elevation
Scale 1:50



02 Proposed Side Elevation
Scale 1:50



03 Proposed Rear Elevation
Scale 1:50



04 Proposed Side Elevation
Scale 1:50



Proposed Olde Forge Single Air Brick.
Material: Antique Black Iron
Size: 230x82mm

Notes Copyright in all documents and drawings prepared by the architectural designer and any works executed from these documents and drawings shall, unless otherwise agreed, remain the property of the designer and must not be reproduced by, lent or disclosed to, a third party without the written consent of Zach Thorp.

Do not scale off this drawing

All dimensions are to be checked on site and any discrepancies to be referred to the designer before proceeding. All levels to be checked on site All discrepancies between information shown on the drawings and the information in the specification to be referred to the designer prior to proceeding. All component sizes and references to be checked before ordering

Position of existing drain runs to be confirmed prior to proceeding and drains checked as necessary.

All relevant boundary positions are to be checked prior to proceeding

Building regulation drawings can be used for building estimates, however for an accurate quote builders must attend site as these drawings do not account for all aspects of the building works.

A	Elevation Window Alterations	18.07.24	ZTT	ZTT	
Rev	Description	Date	By	Chk	

Status	Purpose for Issue
Survey	<input type="checkbox"/> Tender <input type="checkbox"/>
Construction	<input checked="" type="checkbox"/> As Built <input type="checkbox"/>

Client
Tri Star Developments Ltd
Talbot Barn, Talbot Street, Chipping

Contract
Conversion of barn on Talbot Street, Chipping into 3 private properties

Drawing
Proposed Ventilation Locations

Drawing No.	ZT23-196-25	Revision	/
Scales	1:50	Date	Feb '25
Drawn	ZTT	Checked	

