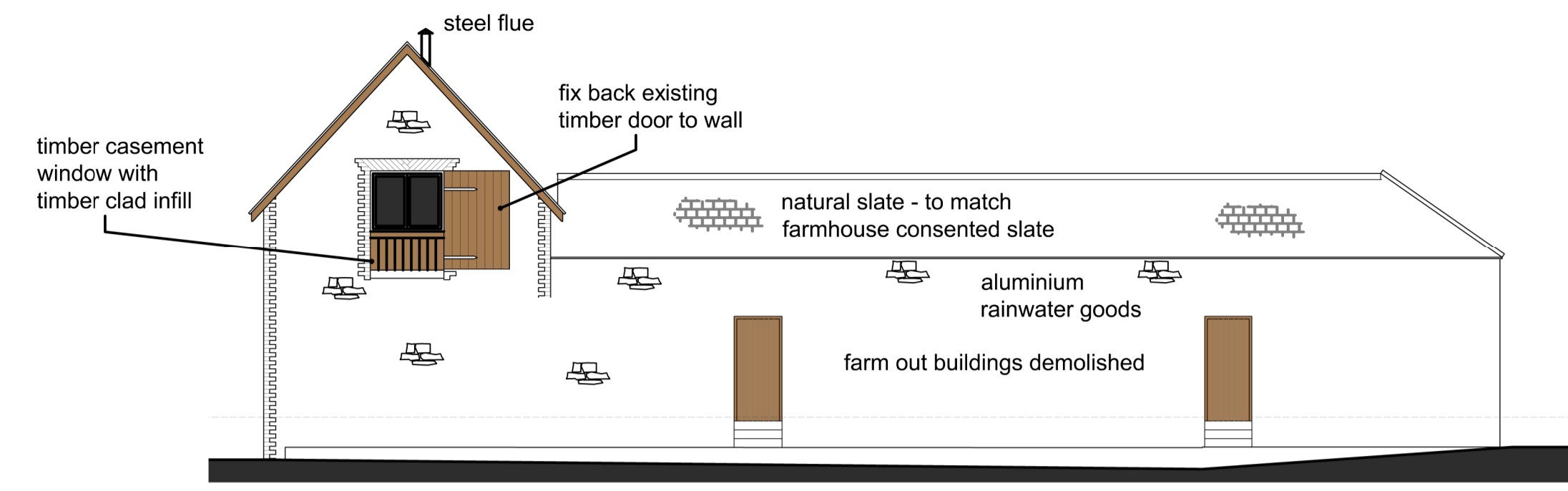
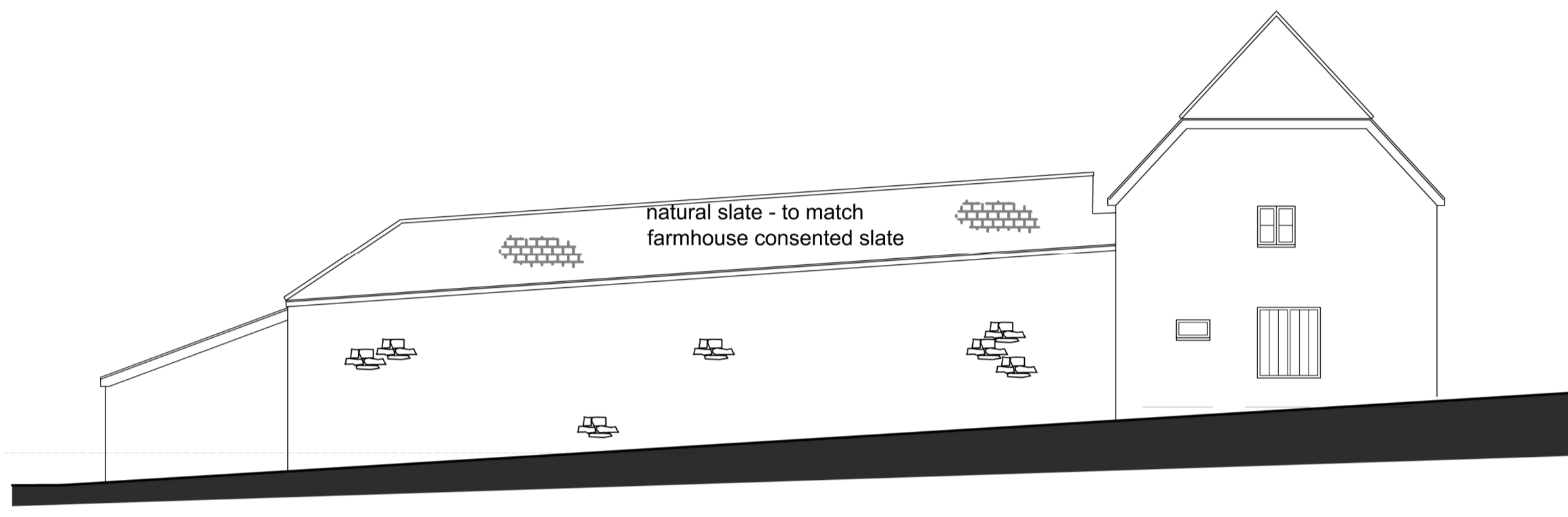


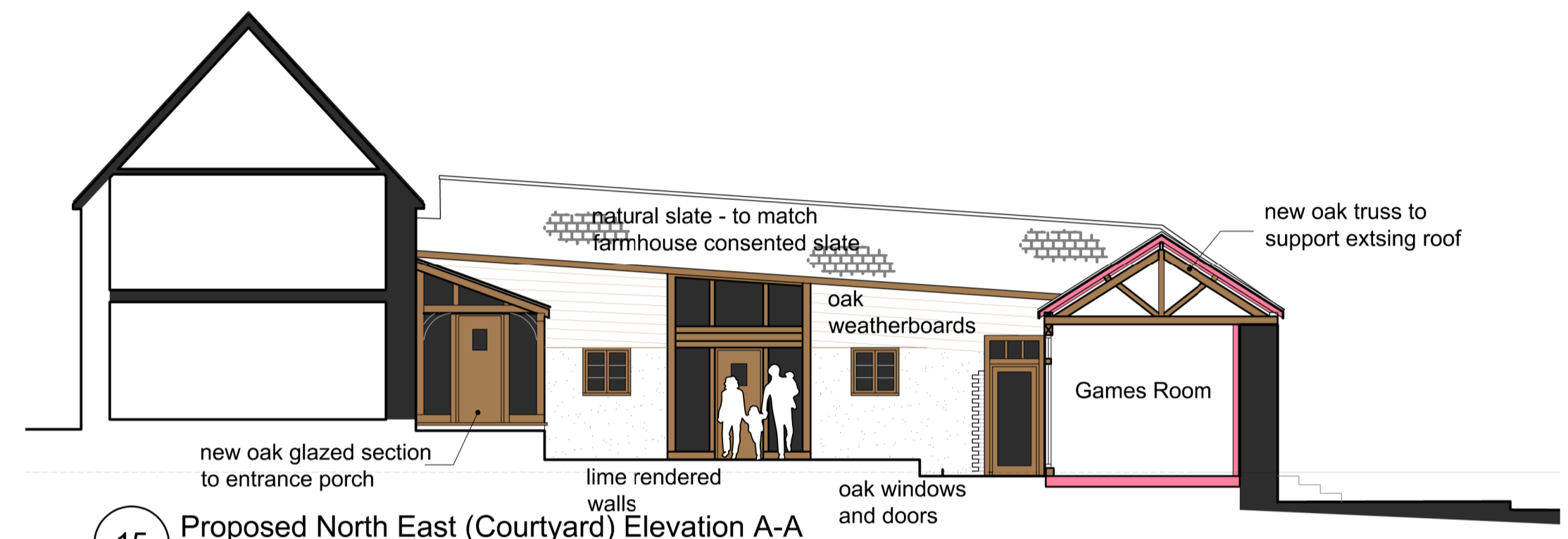
12 Proposed North East Elevation
Scale 1:100



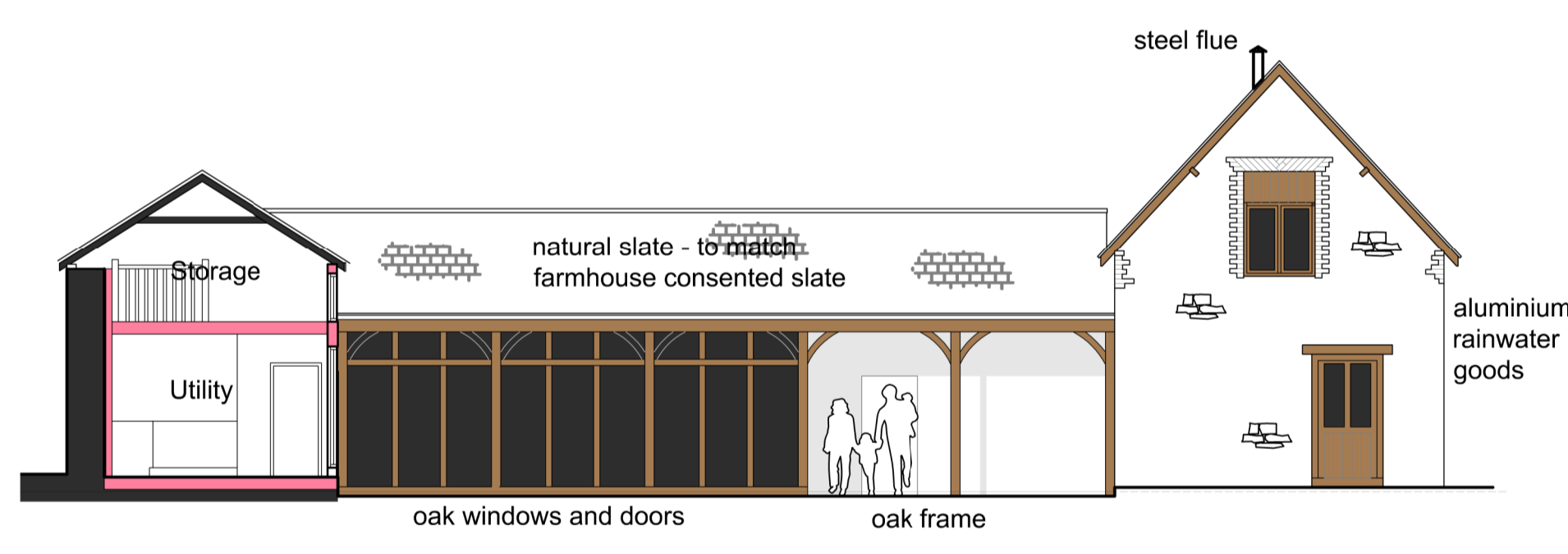
13 Proposed North West Elevation
Scale 1:100



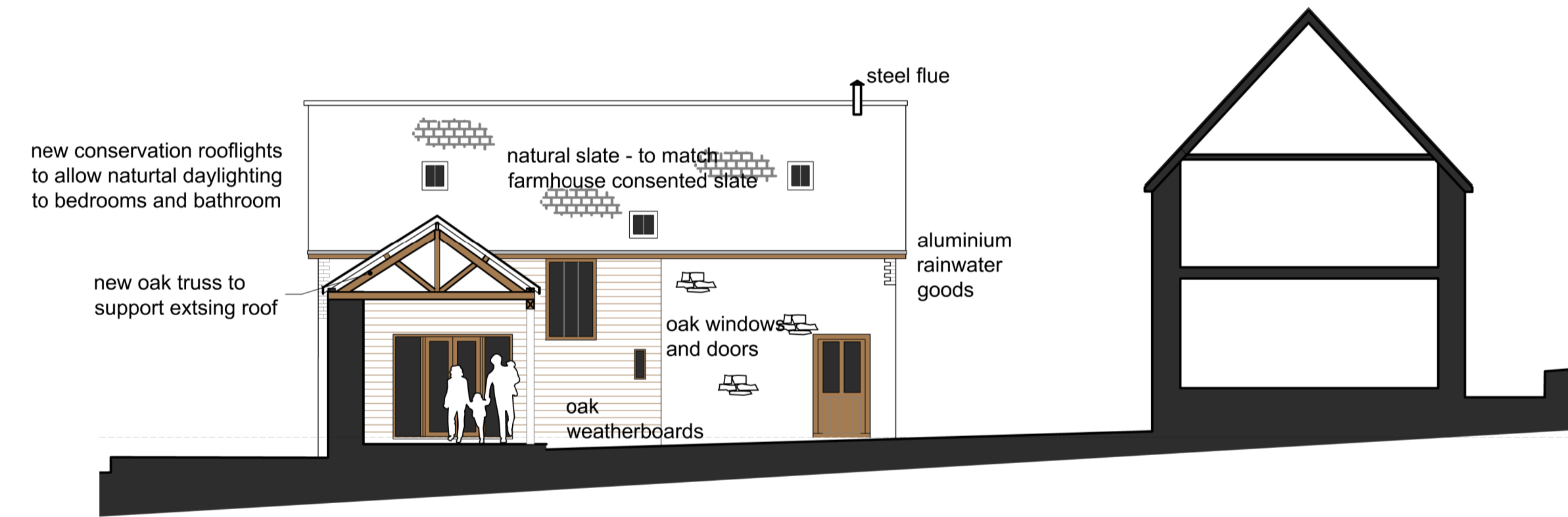
14 Proposed South West Elevation
Scale 1:100



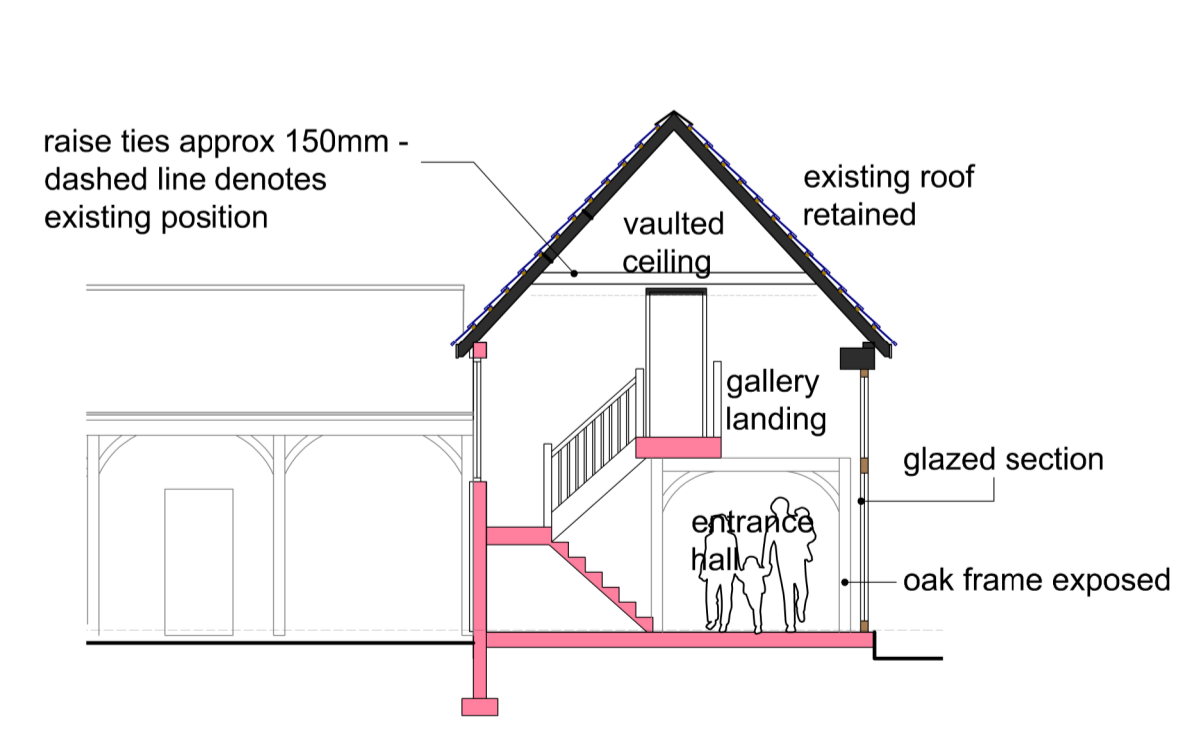
15 Proposed North East (Courtyard) Elevation A-A
Scale 1:100



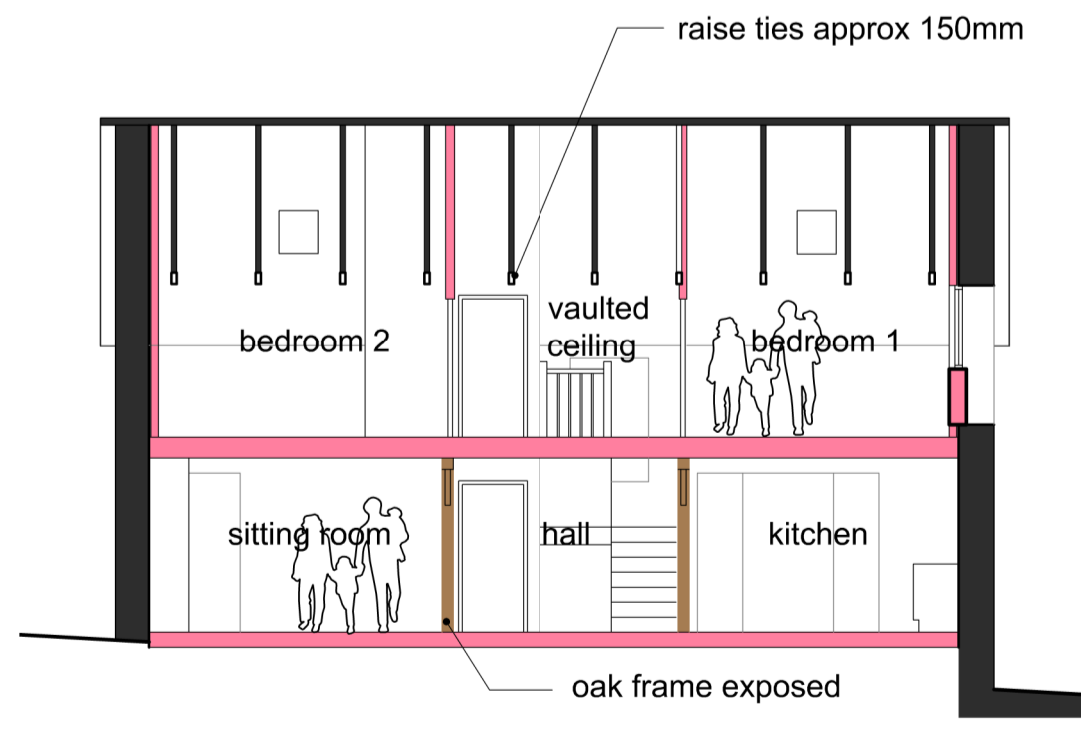
16 Proposed South East (Courtyard) Elevation B-B
Scale 1:100



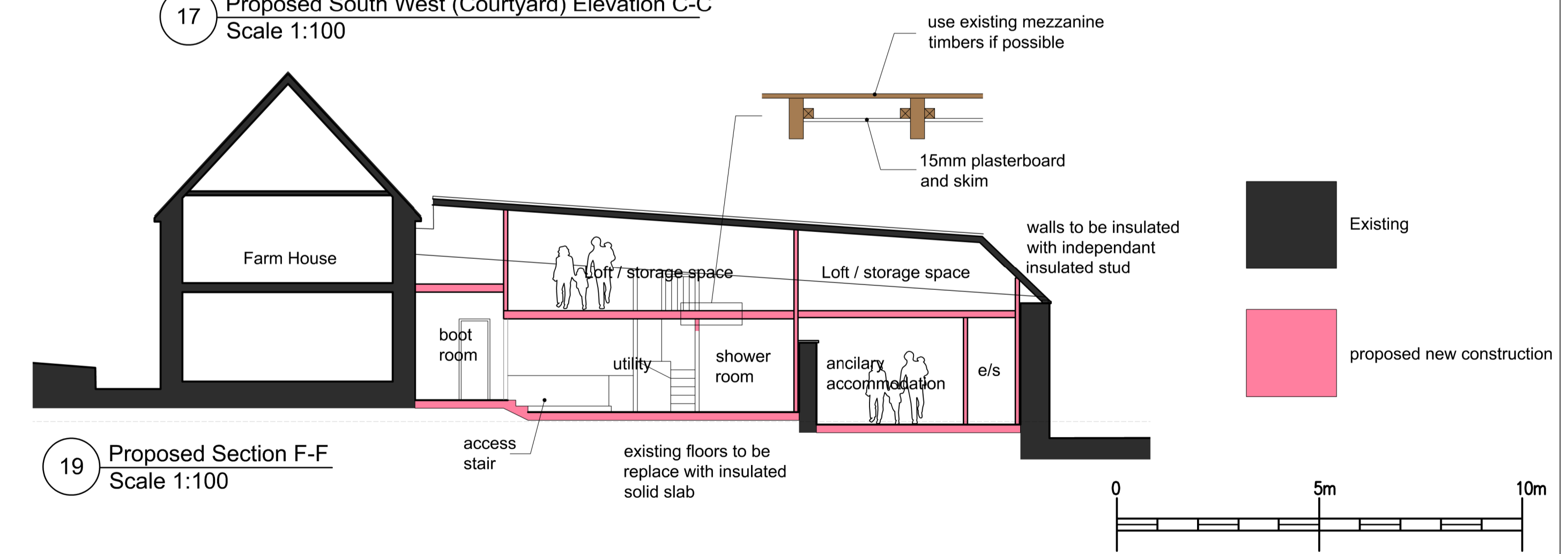
17 Proposed South West (Courtyard) Elevation C-C
Scale 1:100



18 Proposed Section D-D
Scale 1:100



18b Proposed Section E-E
Scale 1:100



19 Proposed Section F-F
Scale 1:100

LBC & Planning Application

The Drawing Office(SW) Ltd

The Studio
Buckerell House
Buckerell
EX14 3EJ
01404 851470
www.drawing-office.co.uk
Copyright © The Drawing Office Limited. All rights reserved. Limited reproduction and distribution permitted for the sole purpose of the planning application.

CLIENT	PROJECT
Ms K Marker Rapshayes Farm Gittisham Devon EX14 3AB	Proposed barn conversion to form holiday let, ancillary accommodation and form utility room and storage

DRAWING TITLE
Proposed Elevations and Sections

SCALE
1:100 @ A1
DATE
22.11.23
DRAWING NO.
20/950/04

Revised	Description	Date
A	LBC & Planning Application	16.2.2020
B	add. flue to barn 3 omit 2 No. rooflights and add smaller rooflights to barn 3 omit glass Juliette balcony - add wrought iron Juliette balcony omit kitchen window to north west elevation change annotation to elevation 17	23.6.20
C	omit Juliette balcony to NW elevation and replace with casement window	6.10.20
D	replace roman tiles on barns 1, 2 & 3 with natural slate	22.11.23

The drawings produced are to be used for a Planning Application only. Responsibility is not accepted for errors made by others scaling from this drawing. All construction information should be taken from figured dimensions only. Dimensions are in millimetres unless otherwise stated. All dimensions and site conditions are to be checked on site prior to preparing drawings or commencing work. Any Variations or supplementary drawings to be approved by the client. Every attempt has been made to ensure the accuracy of the dimensions and details provided. However any person relying upon this information for the purposes of further design or structural calculations, should check and verify the information. We cannot take any responsibility for any errors or omissions which may or may not affect calculations and details if the information provided in these drawings has not been checked or verified.