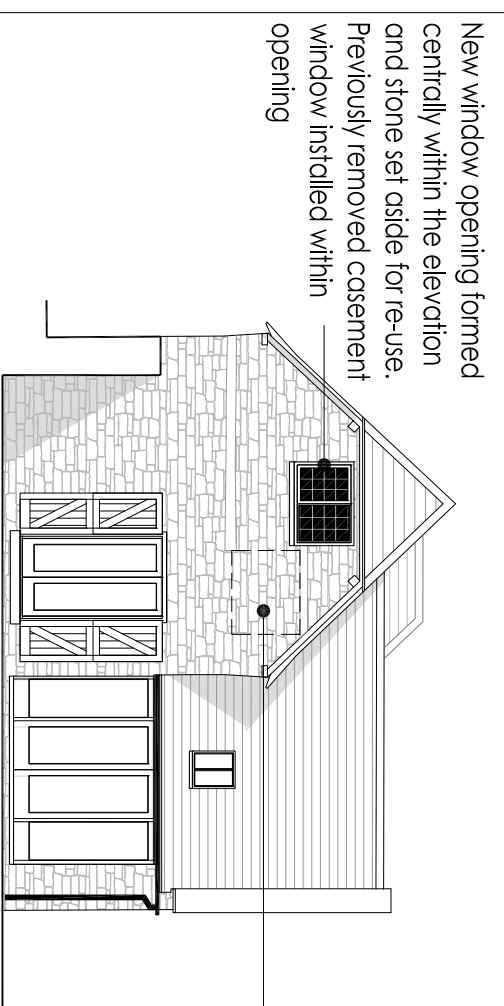


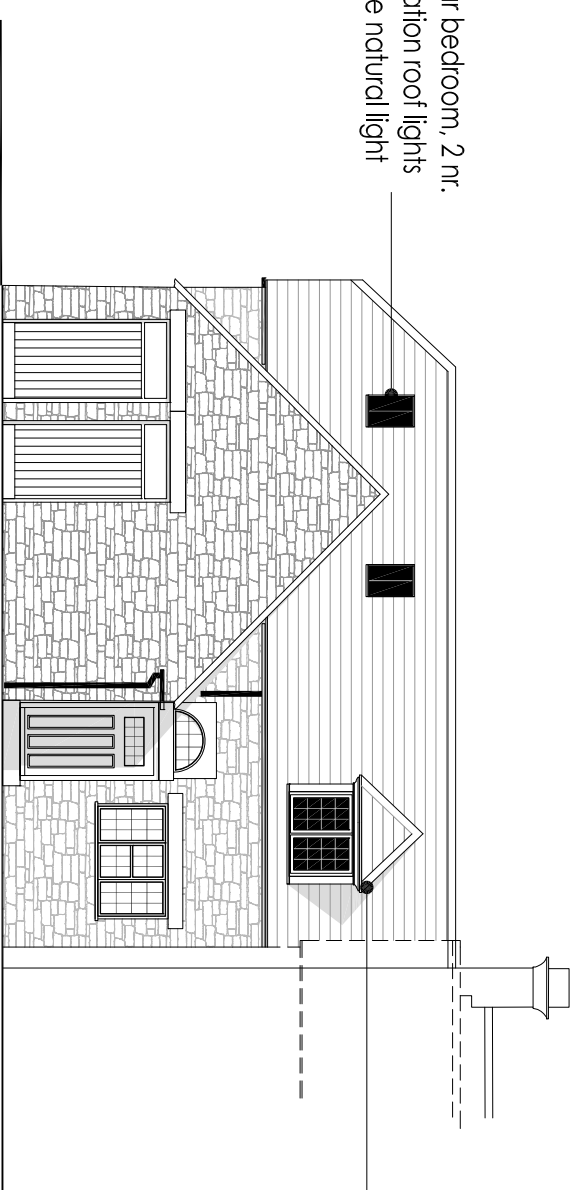
4 HIGH STREET, STANTON

PROPOSED ALTERATIONS



New window opening formed centrally within the elevation and stone set aside for re-use. Previously removed casement window included within opening

Existing casement window carefully removed for reuse within new opening. Opening infilled using stone removed from new opening bedded on lime mortar

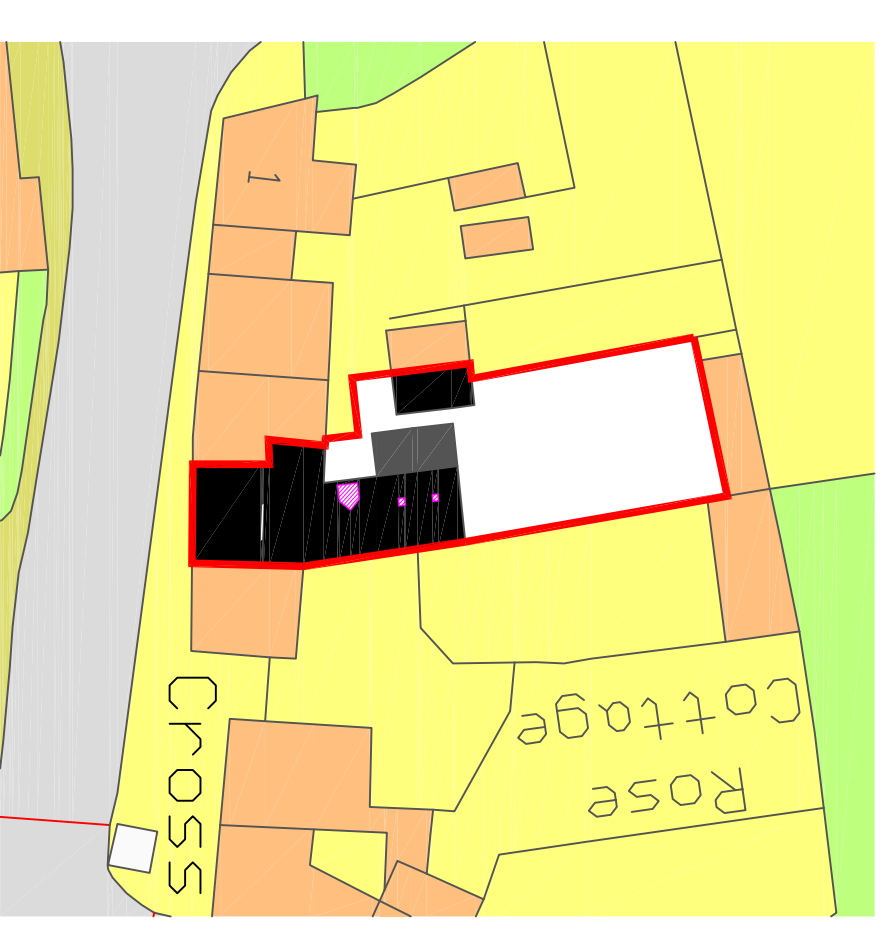


Over existing rear bedroom, 2m CR08-2 Conservation roof lights install, to increase natural light

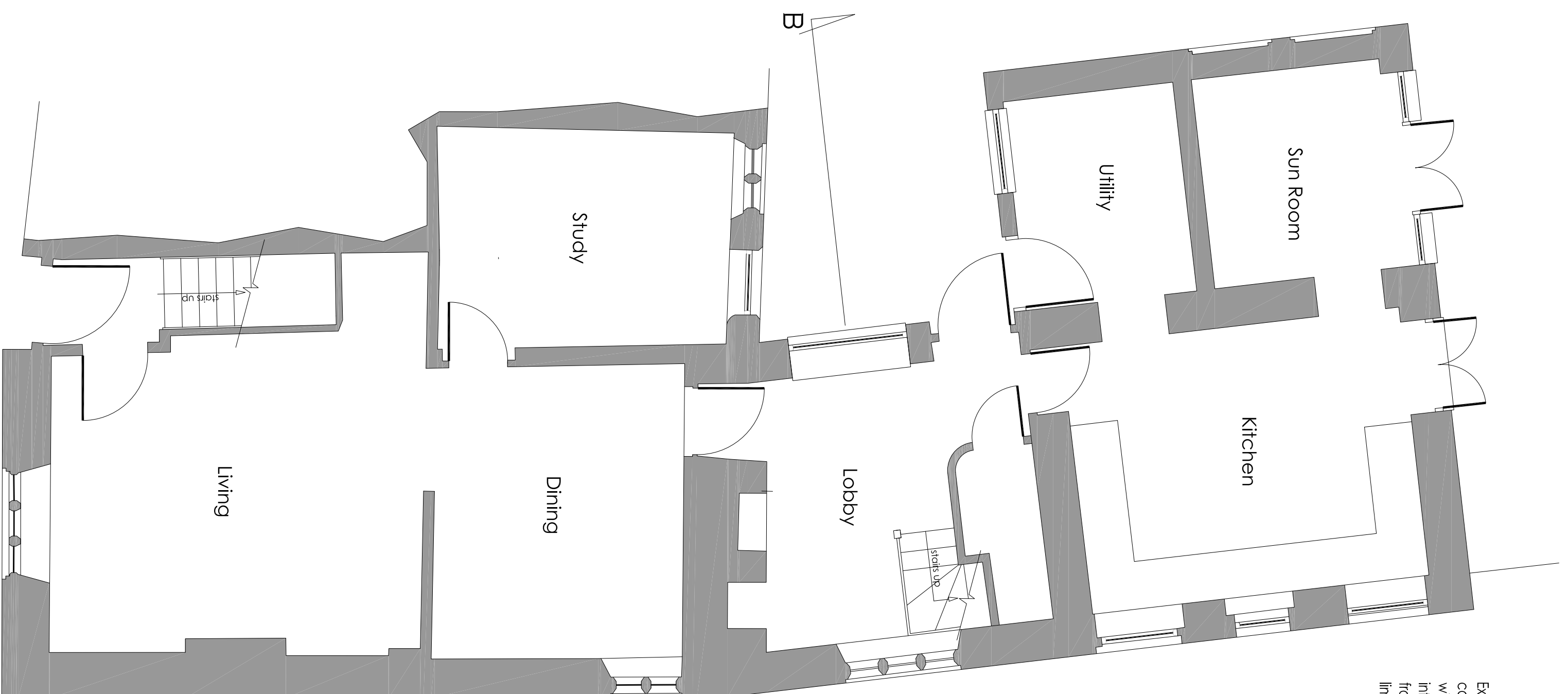
Existing roof window removed replaced with hipped dormer window, to provide sufficient internal headroom to create a shower. Cheeks finished with lime render and roof finished with stone slates, to match roof slope

Sun Room
NORTH ELEVATION
SCALE 1:100

WEST ELEVATION
SCALE 1:100



BLOCK PLAN
SCALE 1:500

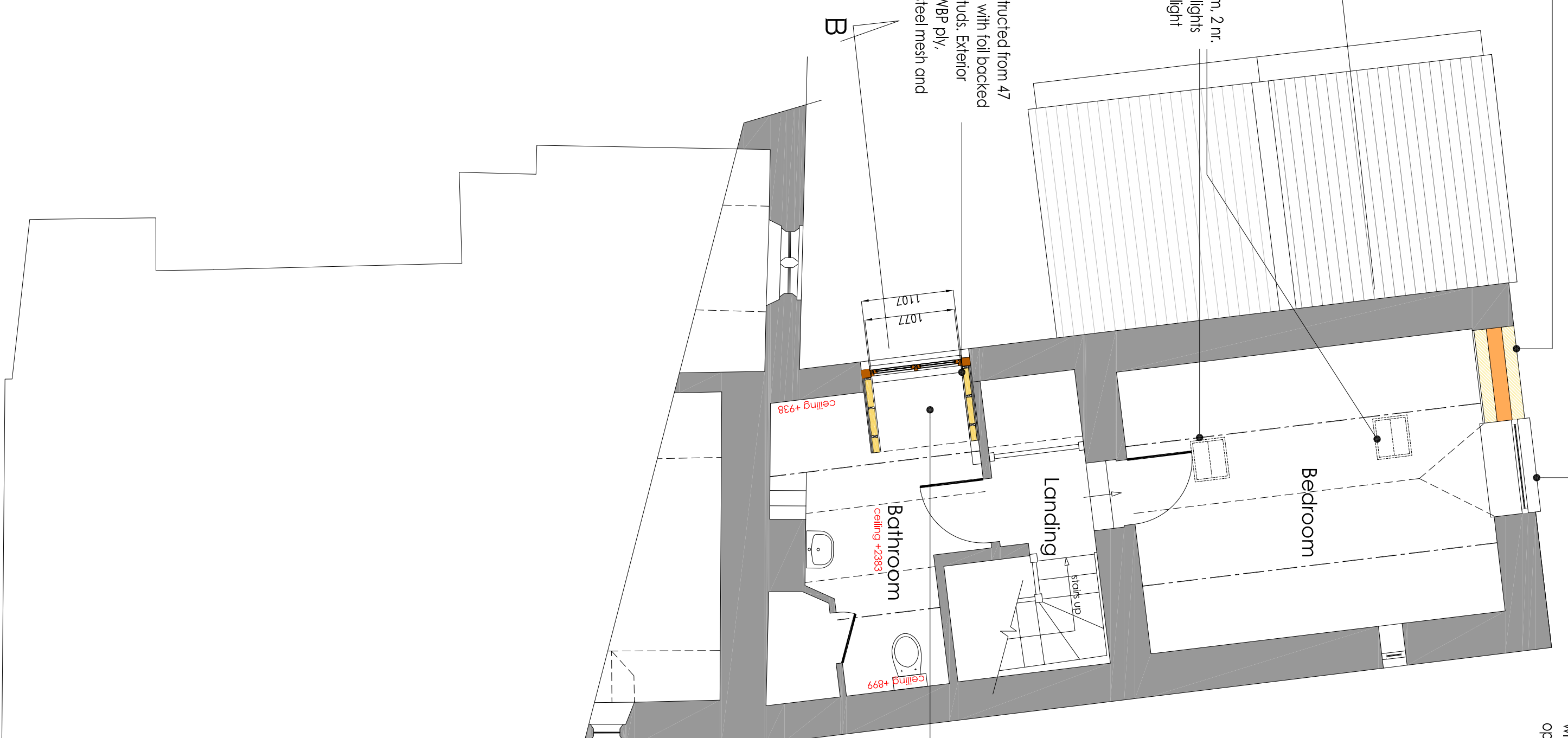


Existing casement window carefully removed for reuse within new opening. Opening infilled using stone removed from new opening bedded on lime mortar

Over existing rear bedroom, 2m CR08-2 Conservation roof lights install, to increase natural light

Dormer cheeks constructed from 47 x 75mm timber studs with foil backed insulation between studs. Exterior finished with 18mm WBP ply, expanded stainless steel mesh and lime mortar render

GROUND FLOOR PLAN
SCALE 1:50



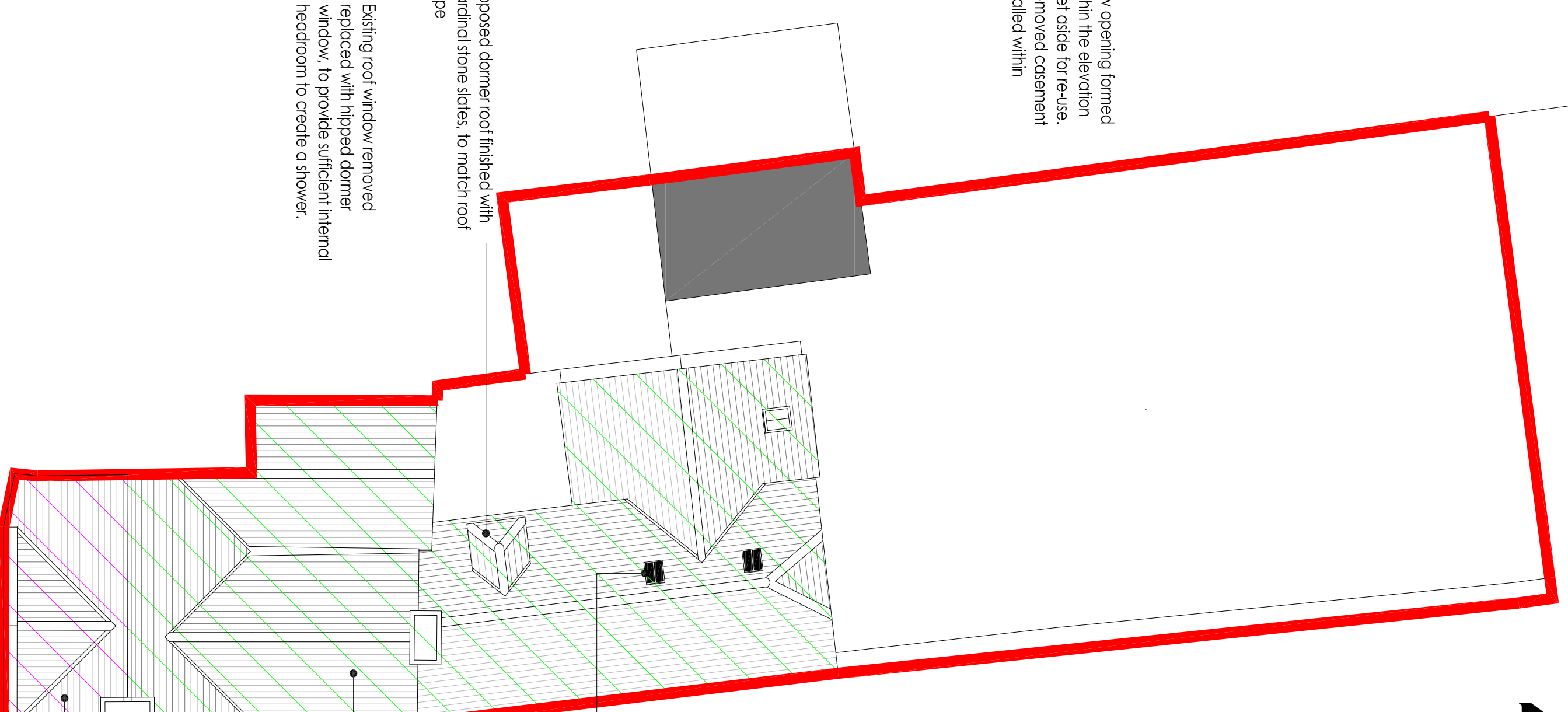
New window opening formed centrally within the elevation and stone set aside for re-use. Previously removed casement window included within opening

Proposed dormer roof finished with Cornish stone slates, to match roof slope

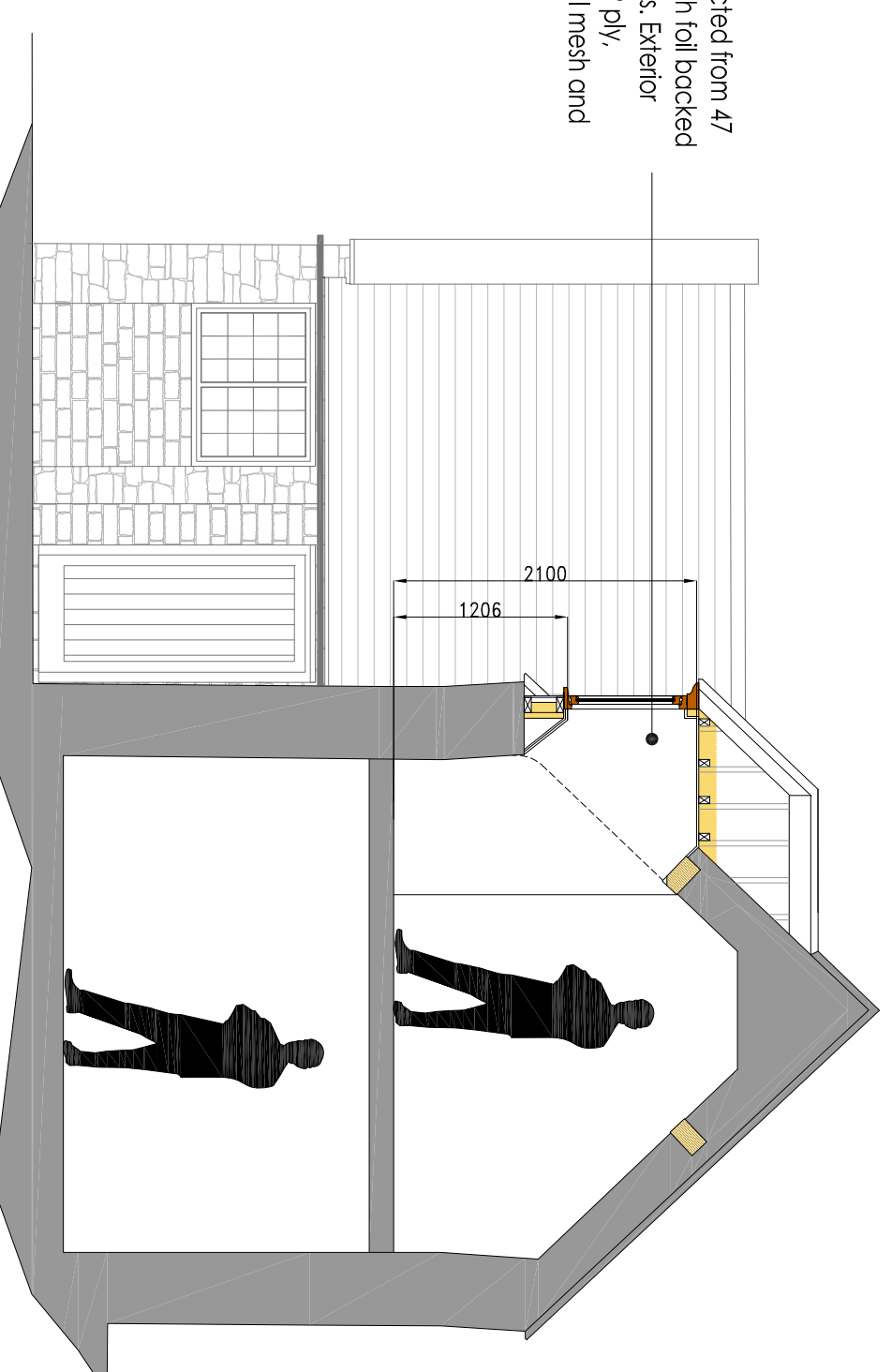
Existing roof window removed replaced with hipped dormer window, to provide sufficient internal headroom to create a shower.

Dormer cheeks constructed from 47 x 75mm timber studs with foil backed insulation between studs. Exterior finished with 18mm WBP ply, expanded stainless steel mesh and lime mortar render

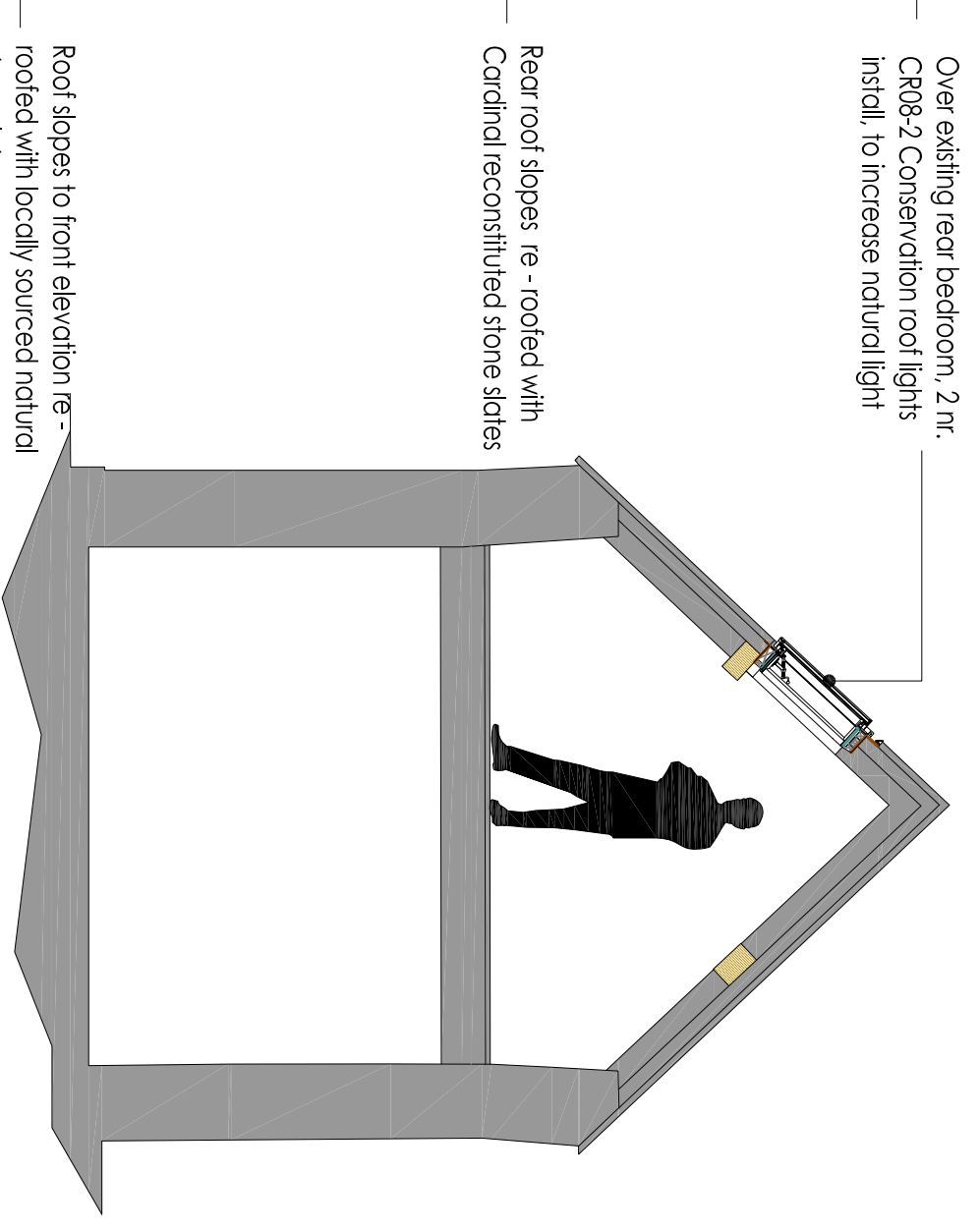
PART - FIRST FLOOR PLAN
SCALE 1:50



SITE PLAN
SCALE 1:100



SECTION B
SCALE 1:50



Over existing rear bedroom, 2m CR08-2 Conservation roof lights install, to increase natural light

Rear roof slopes re-roofed with Cornish reconstituted stone slates

Roof slopes to front elevation re-roofed with locally sourced natural stone slates

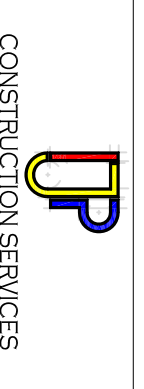
SECTION C
SCALE 1:50

A	Final details added	15/02/2022
0	FIRST ISSUE	31/01/2022
REVISION	NOTES	DATE

CLIENT: Mr and Mrs Amyes

PROJECT:
4 High Street
Stanton
Glos

DRAWINGS:
Proposed Alterations



CONSTRUCTION SERVICES
4 Kenilwell Rise
MINDENCOMBE
GLoucestershire GL54 5JU
+44 (0) 7879 000650 EMAIL: info@construction-services.co.uk

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SCALE AS STATED	TITLE	REFNO	REVNO
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