

33 NINTH STREET

35 NINTH STREET

Notes

THIS DRAWING IS COPYRIGHT ©.

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS ONLY. ALL DIMENSIONS TO BE CHECKED ON SITE BEFORE WORK COMMENCES. DISCREPANCIES TO BE REPORTED TO STUDIO MARSHALL.



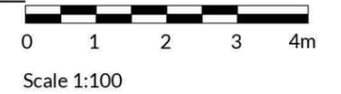
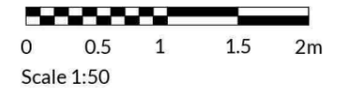
Solar Panels

30° Roof Pitch with slate to match existing roof

Existing doors and windows colour matched to new windows to extension

Timber cladding- Scotlarch 68mm cladding with square edge rebate and mitered corners

Sliding doors & Apex windows in Sage Green



Proposed South Elevation
Scale 1:50

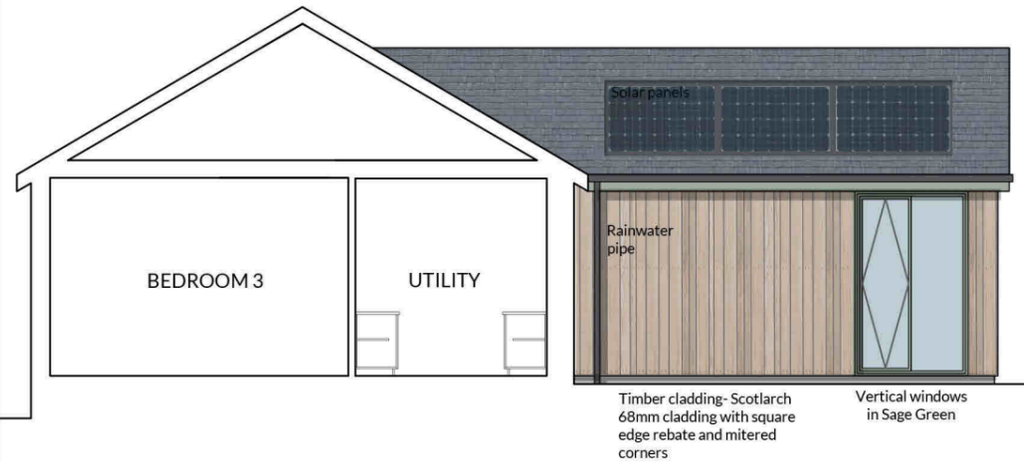
Site Boundary

No.	Revision/Issue	Date



Project Name and Address

Isobel Woods
Proposed Internal Alterations & Extension
35 Ninth Street
Newtongrange



BEDROOM 3

UTILITY

Solar panels

Rainwater pipe

Timber cladding- Scotlarch 68mm cladding with square edge rebate and mitered corners

Vertical windows in Sage Green

Proposed West Elevation
Scale 1:100



Slate to roof to match existing roof. Cupa Heavy 3 or similar

Roof Light

Rainwater pipe

Opaque glass or film to bathroom window. Size and style to match existing

Timber cladding to return corner. Scotlarch 68mm cladding with square edge rebate.

Render to match existing house

New and existing windows to be repainted/coated to match. Sage green finish

Proposed East Elevation
Scale 1:100

Drawing Title	Proposed Elevations	Drawing number	24001-PR-200
Date	12.04.24		
Scale	Varies @ A3		