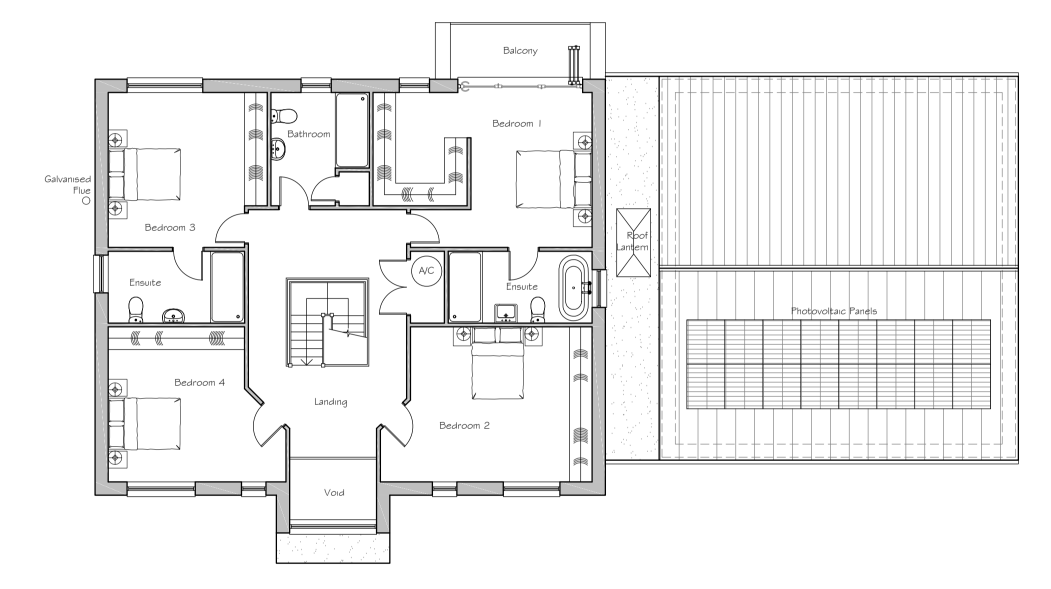
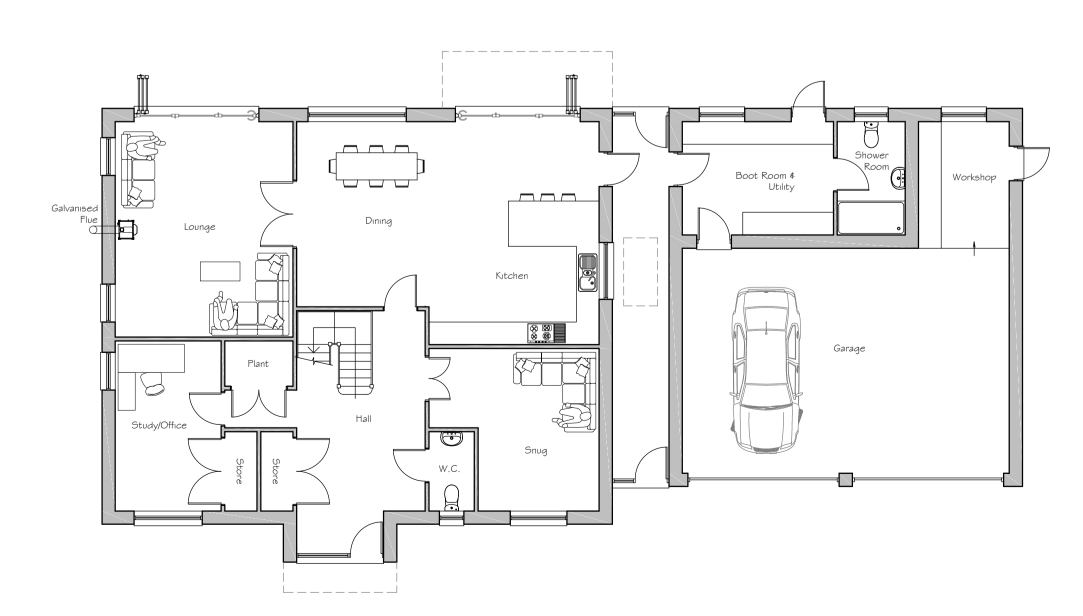


PROPOSED ROOF PLAN 1:100



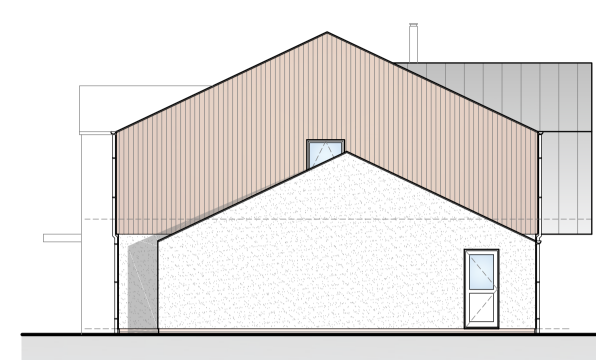
PROPOSED FIRST FLOOR PLAN 1:100



PROPOSED GROUND FLOOR PLAN 1:100



PROPOSED FRONT (SOUTH) ELEVATION 1:100



PROPOSED SIDE (EAST) ELEVATION 1:100

IMPORTANT NOTES:

Any discrepancies must be reported to ARA

Figured dimensions only are to be worked from.

Tigured aimensions only are to be worked from.

This drawing remains the copyright of ARA Architecture.

This drawing is supplied in order to gain Planning

Permission and Building Regulations Approval only and

is not to be used as a working drawing unless the

Builder or Owner verifies the accuracy of the drawings

by checking all dimensions, details, angles and notes on site before work commences or ordering any materials.

The Owner is to check his own deeds to verify that no

restrictions or covenants exist to prevent building. DO NOT SCALE FOR CONSTRUCTION PURPOSES

Architecture before proceeding.

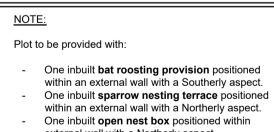


PROPOSED REAR (NORTH) ELEVATION 1:100



PROPOSED SIDE (WEST) ELEVATION 1:100

Rev B, 01.12.22: Planning Issue. Rev A, 28.11.22: Revised layout.



external wall with a Northerly aspect. One bee brick/box installed within external walls with a Southerly aspect.

MATERIALS LEGEND:

- Roof Single Ply with Standing Seam
 Windows Anthracite Grey UPVC
 Doors Anthracite Grey Aluminium
 Fascias/Soffits Anthracite Grey Aluminium Gutters/Downpipes - Anthracite Grey Aluminium Walls - Vertical Timber Cladding to First Floor - Off White Render to Ground Floor - Brick to Porch/Gable
- Stone Panel to Front

Flue - Galvanised Photovoltaic Panels to Roof

1:100 SCALE BAR - IN METERS

project PROPOSED 4 NEW DWELLINGS AT EGREMONT BARNS, PAYHEMBURY, HONITON, EX14 3JA

(FALLBACK POSITION TO APPROVED Q CLASS PERMITTED RIGHT DEVELOPMENT)

drawing PLOT	2	
scale : 00 @ A	drawn	
date NOV 2022	checked	
drawing no. 8589-02		rev

architecture

39 Rolle Street, Exmouth, Devon, EX8 2SN tel: (01395) 271619 fax: (01395) 270386 e—mail: info@ara—architecture.co.uk

PLANNING ISSUE