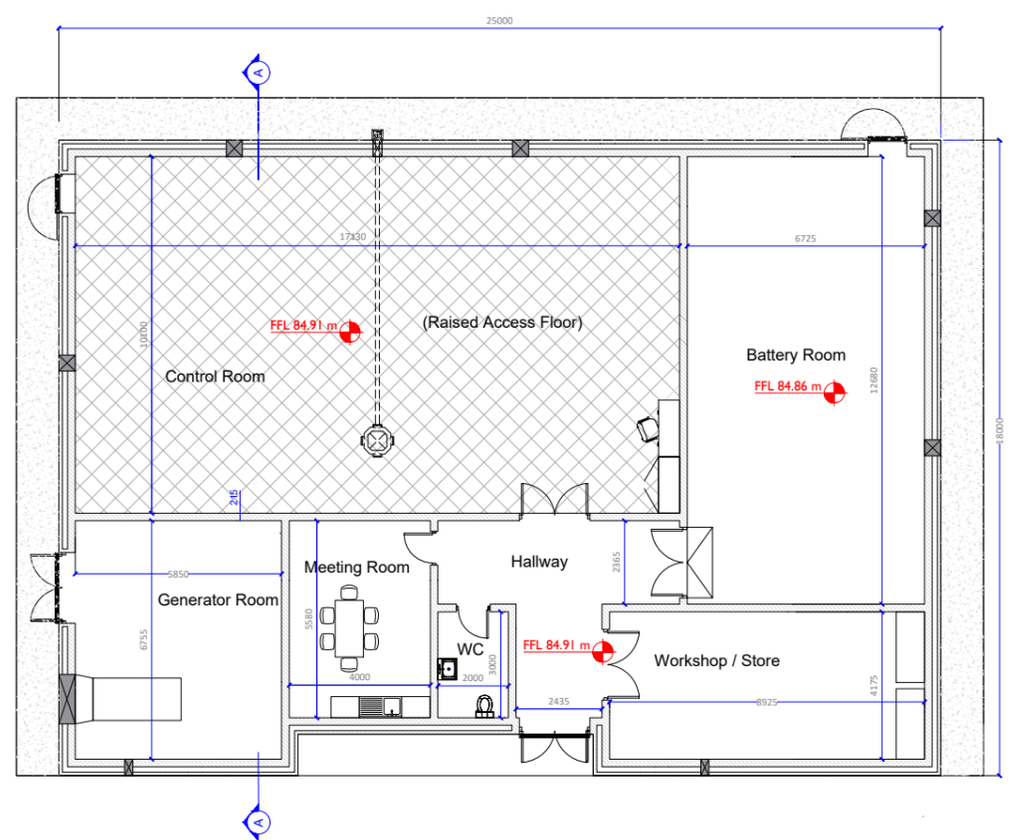
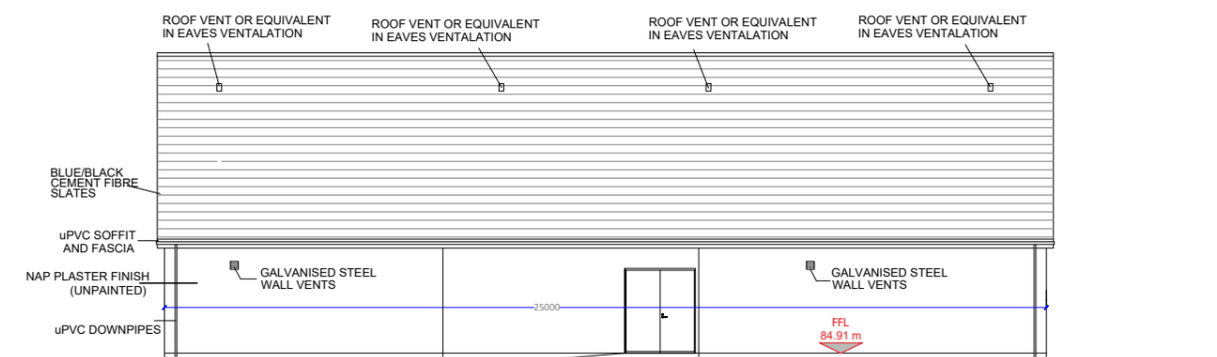


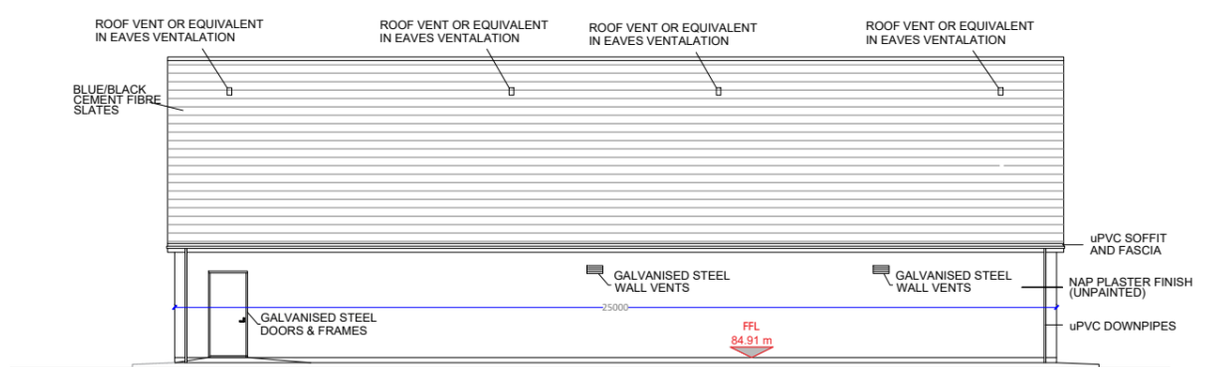
ISO A1 594mm x 841mm



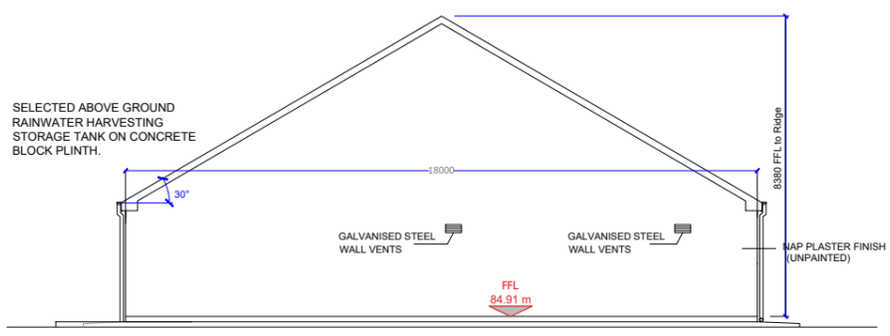
**PLAN - CONTROL BUILDING**  
Scale : 1:100



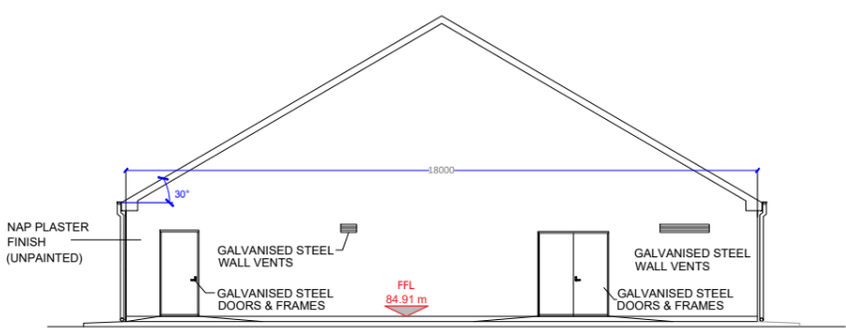
**FRONT ELEVATION**  
Scale : 1:100



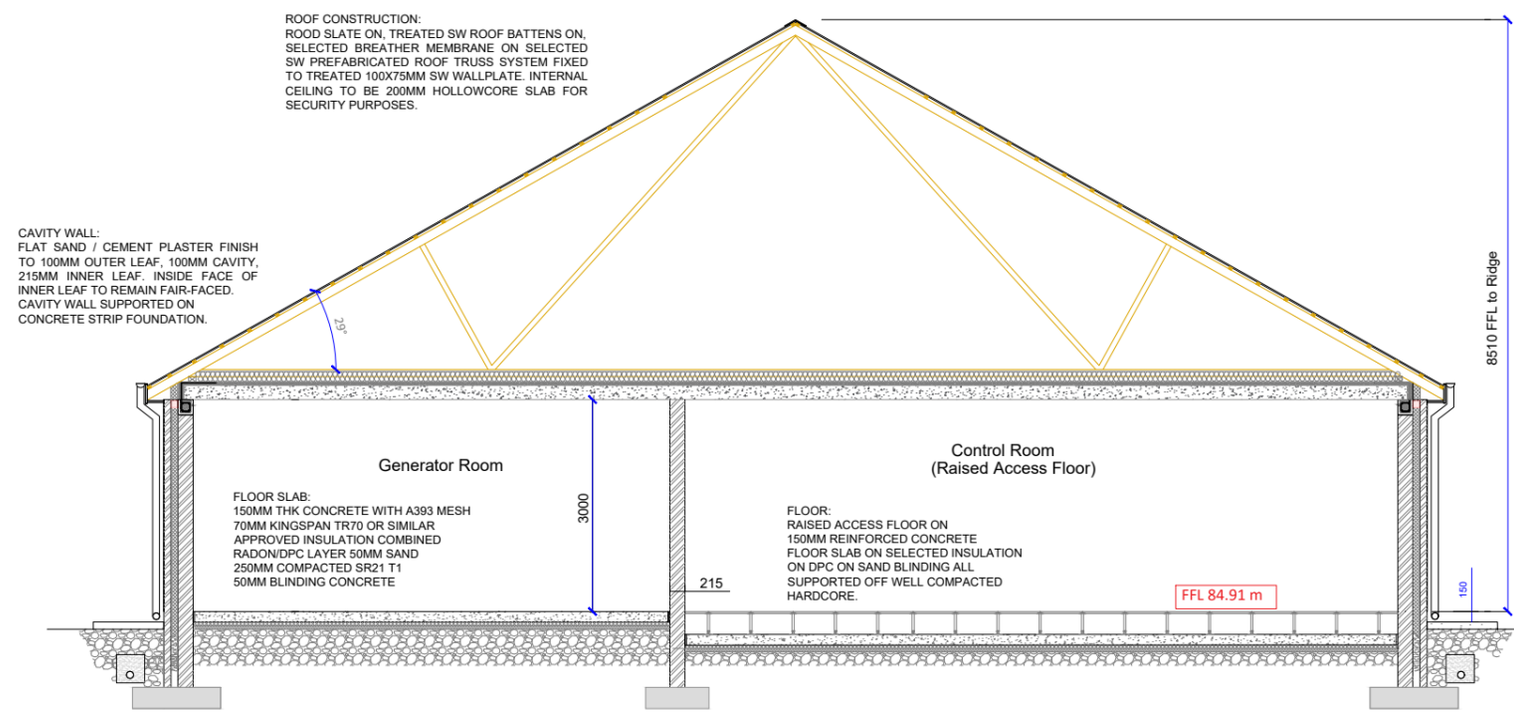
**REAR ELEVATION**  
Scale : 1:100



**RIGHT SIDE ELEVATION**  
Scale : 1:100



**LEFT SIDE ELEVATION**  
Scale : 1:100



**SECTION A-A**  
Scale : 1:50



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PROJECT  
**Gortnalug 110 kV Substation  
Loop In and Out  
Grid Connection**

CLIENT  
**res**

CONSULTANTS

- NOTES: -
1. Layout and Arrangements of Substation Building and Electrical Equipment is shown indicatively and for illustration purposes only.
  2. Dimensions shown are as per current EirGrid Specifications at the time of submission. Dimensions may vary at time of construction to reflect any revisions to EirGrid Specifications.
  3. Final Specifications of Buildings and Electrical Equipment is to be as per Eirgrid and ESB Specifications.
  4. The Elevation of the Compound will be depicted by localized Topography such that Cut/Fill Earthworks associated with the construction of the Compound are balanced.

LEGEND: -

Finish Floor Level shown thus

Concrete Footpath shown thus

ISSUE/REVISION		
NO	DATE	DESCRIPTION
P2	01.12.25	Issued for Planning
P1	12.11.25	Issued for Planning
I/R	DATE	DESCRIPTION

PROJECT NUMBER  
**300-101338**

SHEET TITLE  
**Eirgrid Control Building  
Plan, Elevations & Section**

SHEET NUMBER  
**300101338-DR-203**

Project Management Initials: Designer: LP Checked: AH Approved: AC