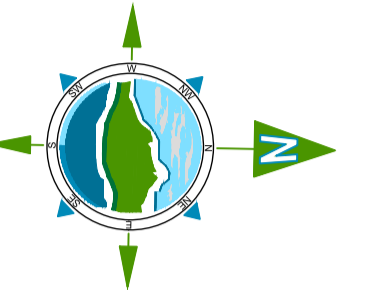
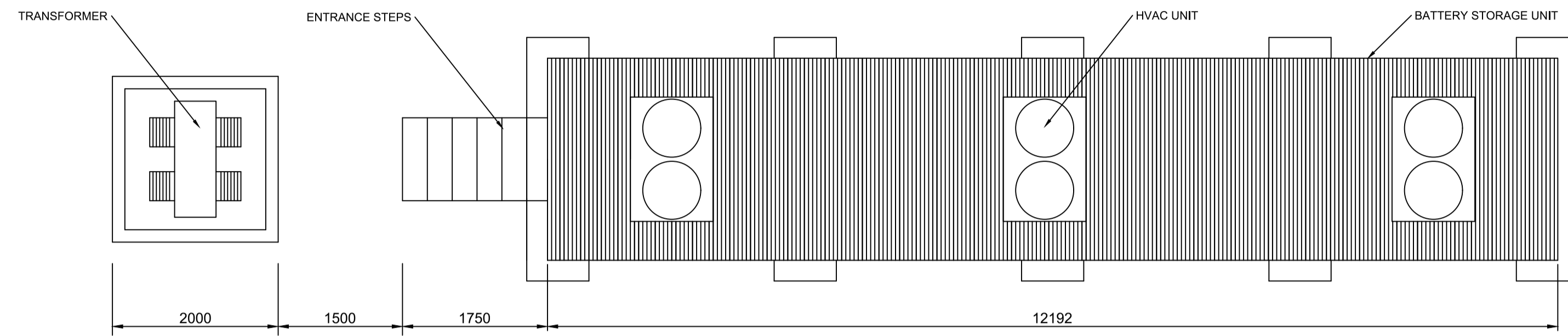


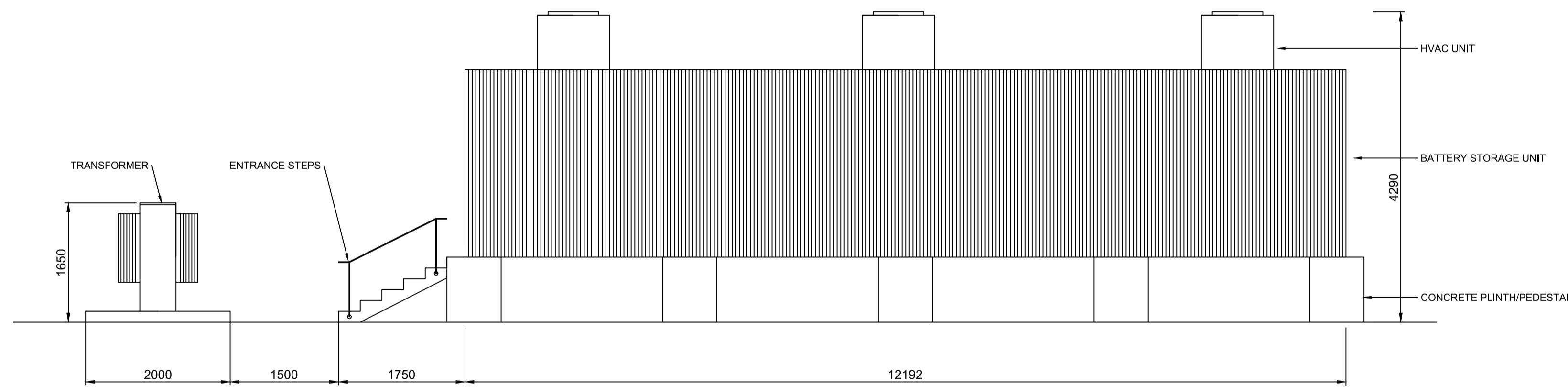
NORTHERN SUBSTATION ORIENTATION



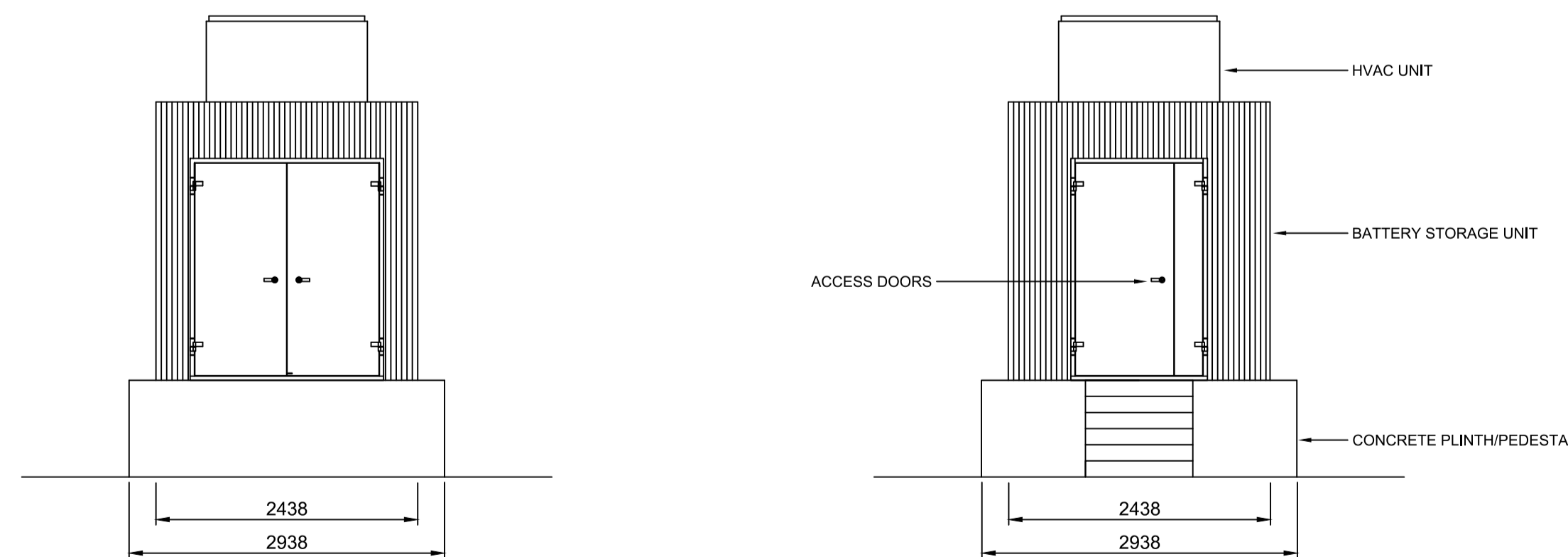
SOUTHERN SUBSTATION ORIENTATION



PLAN



SIDE ELEVATION



END ELEVATION

NORTHERN SITE LEVELS;
EGL: 41.00mOD
FGL: 44.00mOD

SOUTHERN SITE LEVELS;
EGL: 44.00mOD
FGL: 45.00mOD

NOTES:

1. DRAWINGS FOR PLANNING PURPOSES ONLY.
2. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.
3. GRID REFERENCES TO IRISH NATIONAL GRID.
4. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD
5. DETAILED DESIGN & COMPETITIVE PROCUREMENT PROCESS REQUIRED TO FINALISE LAYOUT OF BATTERY STORAGE AREA.

Rev	Date	Description	By	Chkd.
A	Jan. '19	PLANNING ISSUE	MN	ST

Client: **BORD NA MÓNA**
Naturally Driven

Project:
DERRYADD WIND FARM

Title:
TYPICAL BATTERY ENERGY STORAGE SYSTEM (BESS)

Scale @ A1: 1:50
Prepared by: M. Nolan
Checked: S. Tinnelly
Date: January 2019
Project Director: D. Grehan
Drawing Status: Planning

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Drawing No.: 10325-2026
Revision: A