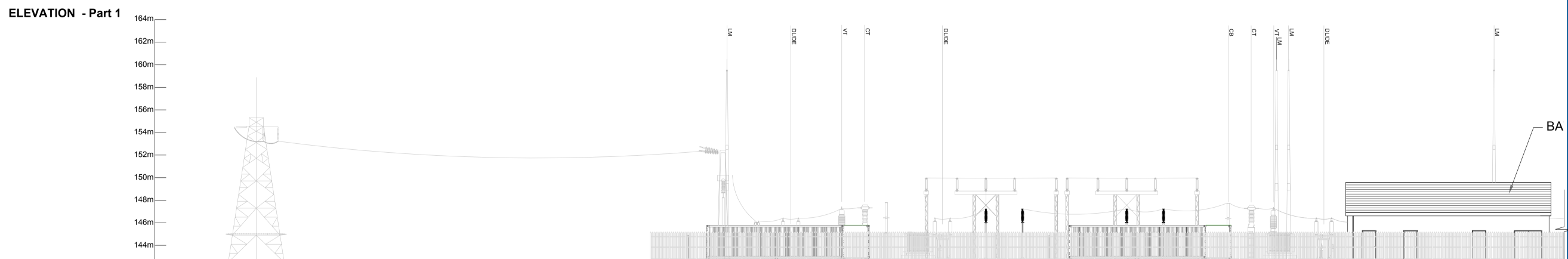
**North East Elevation** 

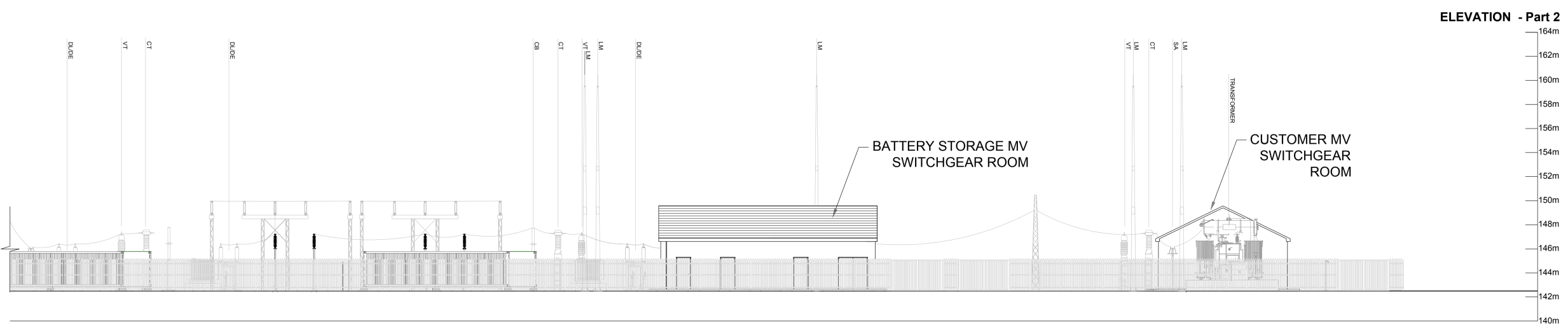
SCALE 1:500



**Southwest Elevation** 

SCALE 1:200

142m



**Southwest Elevation** 

SCALE 1:200



Head Office
Beenreigh,
Abbeydorney,
Tralee, Co. Kerry
Ireland
Tel: 00353 66 7135710

Regional Office
Basepoint Business Centre
Stroudley Road, Basingstoke,
Hampshire,
RG24 8UP, UK
Tel: 00 44 1256406664

PROJECT

Innogy Lyre Wind Farm
OHL Front End
Engineering

CLIENT

INNOGY



CONSULTANTS



NOTES: -

- Layout and Arrangements of Substation Building and Electrical Equipment is shown indicatively and for illustration purposes only.
- 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.
- Final Specifications of Buildings and Electrical Equipment is to be as per Eirgrid and ESB Specifications.
- 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.

## tne constr

		Description
	G	Gantry.
	SA	Surge Arrester.
	DL/DE	Line / Earth Disconnect.
D	T/DEM1	Trafo / Earth Disconnect.
	VT	Voltage Transformer.
	СТ	Current Transformer.
	СВ	Circuit Breaker.
	DA	Busbar Disconnect.
	PI	Post Insulator.
	LM	Lighting Mast.

## ISSUE/REVISION

P00	15.12.20	Issued for Planning
I/R	DATE	DESCRIPTION
		I

Drawn By : Ger Donnellan

Approved : Ruairi Geary
PROJECT NUMBER

05-664

SHEET TITLE

Loop in Substation -Southwest Elevations

SHEET NUMBER

170749 - 25 \_ (05664-DR-220)