

oject Management Initials: Designer: GD Checked: DT Approve

RG



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PROJECT

Innogy Lyre Wind Farm OHL Front End Engineering

CLIENT

INNOGY



CONSULTANTS

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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.
- 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: -

	Description
G	Gantry.
SA	Surge Arrester.
DL/DE	Line / Earth Disconnect.
DT/DEMI	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

Drawn By : Ger Donnellan

Approved : Ruairi Geary

PROJECT NUMBER

05-664

SHEET TITLE

Loop in Substation -Southeast Elevations

SHEET NUMBER

170749 - 23 _ (05664-DR-222)