

All dimensions in meters unless otherwise noted.Do not scale from drawings, use figured dimensions only.

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The high voltage underground cable grid connection route shown on this layout plan is the same for Option A (110kV AIS), Option B (220kV AIS) and Option C (220kV GIS)

Drawings are for planning only and should not be used for detailed design. The detailed design will be subject to EirGrid approval based on their latest specification at the time, and equipment dimensions/sitings may vary once the exact specifications are determined.

Development Site Boundary

— HV Underground Grid Connection Cable

Design Team

Prepared By: Terra Solar Developments

Reviewed By: ARG Grid Solutions





Revisions

REV	DATE	DESCRIPTION
0	13.06.2025	Draft
1	30.09.2025	Draft
2	30.10.2025	Issued for Planning

Drawn By: RH Approved By: MMC



Summary

Ballyloo Substation & Grid Connection

Ballyloo, Co. Carlow

Site Layout Plan (Grid Connection Route)

Drawing Number

BYLOO-DR-016

Ballyloo Solar Farm Limited Commercial House Millbank Business Park