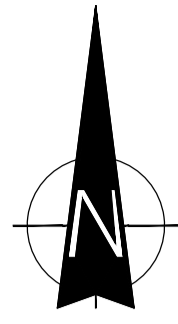


ISO A1 594mm x 841mm



MATCHLINE REF TO 05867-DR-012

Joint Bay 09
See Drawing No.
05867-DR-212

ESB OHL LV

Gravity Main
Sewer Crossing (G19)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G18)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G17)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G16)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G15)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G14)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Watermain Crossing (S7)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Gravity Main
Sewer Crossing (G13)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

ESB OHL LV

Watermain Crossing (S6)
Undercrossing
Ref. Dr. 05867-DR-211
TBC

Culvert (W2)
Over crossing
Ref. Dr. 05867-DR-210

Map Series:
Prime Data Vector

ITM Centre Point Co-ordinate:
X,Y = 604428.4395, 703930.9523

Taithe Éireann Licence No.
CYAL50492393

Copyright:
© Taithe Éireann - Surveying



Head Office
Beenreigh,
Abbeydonney,
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
Ballincor Wind Farm
110kV Grid Connection



- NOTES: -**
- This drawing is to be used only for the purpose of the planning application and is subject to detailed design.
 - Position of underground cable and location of joint bays, links boxes and comms chambers may vary depending on site conditions.
 - Position of link boxes and comms chambers is to be agreed onsite with EirGrid/ESB.
 - Others services may be encountered on the route.

LEGEND: -

Proposed 110kV UGC Route (12.2km)	-----
Planning Application Boundary	-----
Existing ESB OHL LV Network	-----
Watermain Line	-----
Gravity Main Sewer Line	-----
Watermain Crossing	□
Gravity Main Sewer Crossing	□
Joint Bay Location	□
Culvert Crossing	□
ESB OHL Crossing	□

ISSUE/REVISION

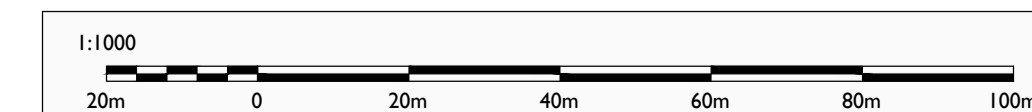
I/R	DATE	DESCRIPTION
PS	13.04.2026	Issued for Planning
P4	22.10.2025	Issued for Planning
P3	07.07.2025	Issued for Planning
P2	26.11.2024	Issued for Planning
P1	05.09.2024	Issued for Planning

PROJECT NUMBER
05-867

SHEET TITLE
Site Layout Plan
Sheet 10 of 18

SHEET NUMBER
05867-DR-011

Site Layout Plan - Sheet 10 of 18
Scale: 1:1000



Project Management Initials: Designer: AR Checked: NOC Approved: GH