



DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIATELY. THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS SPECIFICATION. © THIS DRAWING IS COPYRIGHT AND MAY ONLY BE REPRODUCED WITH THE DESIGNERS PERMISSION.

NOTES:

LEGEND:

- 110kV GRIDLINE
- WINDFARM COLLECTOR CIRCUIT
- SITE BOUNDARY
- ACCESS TRACK TO WINDFARM
- JOINT BAY
- JOINT BAY LOCATION
- WATERCOURSE CROSSING LOCATION
- GAS PIPE CROSSING LOCATION
- SITE NOTICE LOCATION
- DIRECTIONAL DRILL PIT
- PASSING BAY
- MATERIAL STORAGE AREA

NOTES:

- PLEASE NOTE THE INFORMATION ON THIS PLAN IS A GENERAL GUIDE AND THE ACCURACY THEREFORE CANNOT BE GUARANTEED. NO LIABILITY IS ACCEPTED FOR ANY DISCREPANCY, OMISSION OR DEVIATION AND THE ACTUAL POSITION OF INDIVIDUAL SERVICES MUST BE VERIFIED AND ESTABLISHED ON SITE BEFORE ANY MECHANICAL EXCAVATING PLANT IS USED.
- ALL INFORMATION IS TO BE READ IN CONJUNCTION WITH EIRGRID SPECIFICATION FOR THE INSTALLATION OF UNDERGROUND CABLES.
- EXACT LOCATION OF CABLE AND JOINT BAYS, INCLUDING THOSE IN THE ROAD CORRIDOR, TO BE SUBJECT TO EIRGRID SPECIFICATION AND AGREEMENT WITH THE LOCAL AUTHORITY.

REPRODUCED FROM THE ORDNANCE SURVEY
 © Ordnance Survey Ireland / Government of Ireland
 CYAL50332198

OSI SHEET NO: 3652, 3653, 3654, 3655, 3656, 3710, 3711, 3712, 3713

REV	DATE	DESCRIPTION	BY	APP
P08	24/09/24	ISSUED FOR PLANNING	AK	PC
P07	15/06/24	ISSUED FOR PLANNING	AK	PC
P06	15/06/24	ISSUED FOR PLANNING	AK	PC
P05	23/04/24	ISSUED FOR PLANNING	AK	PC
P04	05/12/23	ISSUED FOR PLANNING	AK	PC
P03	08/11/23	ISSUED FOR PLANNING	AK	PC
P02	27/10/23	ISSUED FOR PLANNING	AK	PC
P01	03/10/23	ISSUED FOR PLANNING	AK	PC

PROJECT: DERNACART WIND FARM 110KV SUBSTATION AND GRID CONNECTION

TITLE: PROPOSED CABLE ROUTE LAYOUT PLANS OSI MAP UNDERLAY SHEET 06 OF 08

CLIENT: STATKRAFT IRELAND



DRAWN: A.K.	CHECKED: G. McN.	APPROVED: P.C.
PROJECT NUMBER: 23268	DATE: SEPT. '23	SCALE @ A1: 1:2500
STATUS DESCRIPTION: FOR APPROVAL		STATUS: S4
DRAWING NUMBER: 23268 - MWP -GR-XX-DR-C-5106	REV: P08	

