

LEGEND

APPLICATION BOUNDARY
PROPOSED 220 kV ONSHORE CABLE ROUTE
PROPOSED FIBRE CABLE ROUTE
EXISTING HIGH VOLTAGE OVERHEAD LINE
EXISTING MEDIUM VOLTAGE OVERHEAD LINE
EXISTING LOW VOLTAGE OVERHEAD LINE
EXISTING MEDIUM VOLTAGE UNDERGROUND CABLE
EXISTING LOW VOLTAGE UNDERGROUND CABLE
EXISTING WATER MAIN
EXISTING GRAVITY SEWER
EXISTING STORM WATER DRAIN
EXISTING HIGH PRESSURE TRANSMISSION GAS MAIN
EXISTING TELECOMS OVERHEAD LINE
EXISTING TELECOMS UNDERGROUND CABLE
PROPOSED JOINT BAY
PROPOSED C2 CHAMBER
PROPOSED LINK BOX CHAMBER
EXISTING HV PYLON
EXISTING HV WOODPOLE SET

NOTES :

1. FOR PLANNING PURPOSES ONLY, NOT FOR CONSTRUCTION
2. ALL DIMENSIONS IN METERS, UNLESS OTHERWISE NOTED
3. THE CABLE SHALL BE INSTALLED WITHIN THE SITE BOUNDARY. THE FINAL ALIGNMENT WITHIN THE SITE BOUNDARY SHALL BE DETERMINED FOLLOWING DETAILED DESIGN, WHICH WOULD PROCEED POST-PLANNING.
4. THE SITE BOUNDARY IS THE EXTENT OF THE PROPOSED PROJECT SITE. IT SHOULD BE ASSUMED TO EXTEND TO THE EDGE OF THE CARRIAGeway ALONG PUBLIC ROADS, EXCEPT WHERE OTHERWISE INDICATED.
5. 220 kV CABLES TO BE INSTALLED AS PER DRAWING PE605-D027-083-001 (LATEST REVISION), WHICH IS A TYPICAL TRENCH LAYOUT. THE OVERALL DEPTH, WIDTH AND FORMATION OF THE TRENCH MAY CHANGE, DEPENDING ON GROUND CONDITIONS AND DETAILED DESIGN.
6. THE UTILITIES RECORDS SHOWN ARE THE RECORDS ONLY IN THE IMMEDIATE VICINITY OF THE SITE BOUNDARY

REFERENCE DRAWINGS:

SCALE BAR:



002		UPDATED CHAINAGE			
001	11/11/25	UPDATED AS PER RPS COMMENTS	NB	NB	RD MH
000	31/01/24	FIRST ISSUE	NB	NB	RD MH
REV. DATE					
REVISION DESCRIPTION					
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED					
CLIENT APPROVAL	<input type="checkbox"/>	PLANNING	<input checked="" type="checkbox"/>	TENDER	<input type="checkbox"/>
CONSTRUCTION	<input type="checkbox"/>	CONSTRUCTION	<input type="checkbox"/>	AS-BUILT	<input type="checkbox"/>

Client ORIEL WINDFARM LIMITED

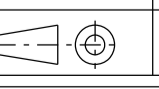
Project ORIEL WIND FARM PROJECT

Contract

Drawing Title EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 9 OF 13

Production CIVI, Environmental and Renewable Engineering

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DRAWN Begley_G PRODUCED Bell_Neil VERIFIED R.Doyle APPROVED M.Hogan APPROVAL DATE 11/11/2025
 CLIENT REF TC228657 NO. OF SHTS 9/13 SIZE A1 SCALE 1:2500

DRAWING NUMBER PE605-D027-105-009-002 SHEET REV