

	KEY PLAN       13         2       3       4       5       6       7       13         8       9       10       11       12         LEGEND       100       11       12
	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
SEE SHEET P	EXISTING GRAVITY SEWER         EXISTING STORM WATER DRAIN         EXISTING HIGH PRESSURE TRANSMISSION         GAS MAIN         EXISTING TELECOMS OVERHEAD LINE
E605-D027-105-004 FOR CONTINUATION	8 m       2.5 m       PROPOSED JOINT BAY         Image: Proposed C2 CHAMBER       PROPOSED LINK BOX CHAMBER
	EXISTING HV PYLON C C 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
	<ul> <li>DESIGN, WHICH WOULD PROCEED POST-PLANNING.</li> <li>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.</li> <li>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.</li> </ul>
	6. THE UTILITIES RECORDS SHOWN ARE THE RECORDS ONLY IN THE IMMEDIATE VICINITY OF THE SITE BOUNDARY  REFERENCE DRAWINGS:  SCALE BAR:
	0     50     100     150     200     250 m       1     1     1     1     1     1     1
	001     UPDATED PLANNING BOUNDARY & WITH RPS COMMENTS       000     31/01/24       FIRST ISSUE     NB       NB     RD       MH       REV.     DATE       REVISION DESCRIPTION     DRN       PURPOSE OF ISSUE -     PRELIMINARY UNLESS INDICATED
	APPROVAL PLANNING TENDER CONSTRUCTION AS-BUILT     Client ORIEL WINDFARM LIMITED     Project   ORIEL WIND FARM PROJECT
	Contract
	Drawing Title EXISTING UTILITIES AND PROPOSED DEVELOPMENT SHEET 3 OF 13
	Production Civil, Environmental and Renewable Engineering Energy for generations Energy for generations Enclose the second sec
nce No. EN 0023719-24 ©Tailte Éireann/	DRAWN     PRODUCED     VERIFIED     APPROVED     APPROVAL DATE       Begley_G     Bell_Neil     R.Doyle     M.Hogan     15/02/2024       Image: Collent Ref     No. OF SHTS     SIZE     SCALE       Image: Collent Ref
and	