

|  | KEY PLAN       13         2       3       4       5       6       7       13         8       9       10       11       12         LEGEND       100       11       12   |
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|  | 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<br>C C EXISTING HV WOODPOLE SET<br>NOTES :<br>1. FOR PLANNING PURPOSES ONLY, NOT FOR CONSTRUCTION<br>2. ALL DIMENSIONS IN METERS, UNLESS OTHERWISE NOTED<br>3. THE CABLE SHALL BE INSTALLED WITHIN THE<br>SITE BOUNDARY. THE FINAL ALIGNMENT WITHIN THE<br>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<br/>PROPOSED PROJECT SITE. IT SHOULD BE ASSUMED TO EXTEND<br/>TO THE EDGE OF THE CARRIAGEWAY ALONG PUBLIC ROADS,<br/>EXCEPT WHERE OTHERWISE INDICATED.</li> <li>5. 220 kV CABLES TO BE INSTALLED AS PER DRAWING<br/>PE605-D027-083-001 (LATEST REVISION), WHICH IS A TYPICAL<br/>TRENCH LAYOUT. THE OVERALL DEPTH, WIDTH AND FORMATION<br/>OF THE TRENCH MAY CHANGE, DEPENDING ON GROUND<br/>CONDITIONS AND DETAILED DESIGN.</li> </ul>   |
|  | 6. THE UTILITIES RECORDS SHOWN ARE THE RECORDS ONLY IN<br>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<br>EXISTING UTILITIES<br>AND PROPOSED DEVELOPMENT<br>SHEET 3 OF 13   |
|  | Production Civil, Environmental and Renewable Engineering<br>Energy for<br>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                                    |  |