

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.

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33kV GRIDLINE 110kV GRIDLINE EXISTING CULVERT

> SITE BOUNDARY OWNERSHIP BOUNDARY **CULVERT CROSSING**

- NOTES:

  1. 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 LISED.
- USED.
  ALL INFORMATION IS TO BE READ IN CONJUNCTION
  WITH ESB SPECIFICATION FOR THE INSTALLATION OF
  UNDERGROUND CABLES.
  JOINT BAY LOCATIONS TO BE CONFIRMED AT
  DETAILED ENGINEERING DESIGN. EXACT LOCATION OF
  JOINT BAYS AND CABLE IN THE PUBLIC ROAD TO BE
  AGREED WITH THE LOCAL AUTHORITY ROAD DEPARTMENT.

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KNOCKANARRAGH WIND FARM

GRID CONNECTION
OSI BACKGROUND MAPPING LAYOUT SHEET 05 OF 08

KNOCKANARRAGH WIND FARM LTD.



| 9 | STATUS DESCRIPTION | INFORMATION |         | STATUS: |
|---|--------------------|-------------|---------|---------|
|   | 314271             | AUG. '23    |         | 1:1000  |
| 1 | PROJECT NUMBER:    | DATE:       | SCALE @ | A1:     |
| 4 | G.L.               | D.C.        | APPROVE | I.B.    |