



- Legend:**
- Site Boundary
  - Proposed Turbines & Hardstandings (See drawing QR320201-P-000-042 for details)
  - Proposed Access Tracks, Passing Bays, Turning Areas & Probable Track Type (See drawings QR320201-P-000-056, QR320201-P-000-057, QR320201-P-000-072 & QR320201-P-000-073 for details)
  - Proposed Sub Stations (See drawings QR320201-P-000-043 to QR320201-P-000-050 for details)
  - Proposed Meteorological Mast & Hardstanding Area (See drawing QR320201-P-000-052 for details)
  - Proposed Borrow Pit
  - Proposed Peat Deposition Area
  - Proposed Overhead Line & Structures
  - Contours
  - Rivers, Lakes & Pools
  - Proposed Settlement Pond Types (See Drawings QR320201-P-000-063 & QR320201-P-000-064 for details)
  - Existing Underground Electrical Lines
  - Existing Overhead Electrical Lines
  - Existing Gas Line
  - Dwellings
  - Former Peat Operations Settling Pond
  - Forestry or Felled Areas
  - Existing Bellacorick Wind Farm Turbines

**Notes:**

- For site layout sheet locations see Sheet Index Plan
- Drawing prepared using Irish Transverse Mercator (ITM) Map Grid
- For drainage details see drawings QR320201-P-000-059 to QR320201-P-000-073
- Industrial railway shown on maps has been decommissioned
- For clarity field drains formerly used for peat operations which still exist on site are not shown

Maps shown on site layout drawings:  
 Mayo 5000 sheets 1174, 1175, 1176, 1177, 1240, 1241, 1242, 1243, 1309, 1310, 1311, 1312, 1376, 1378, 1380 & 1381

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| 0   | 10.04.13                 | ISSUED FOR PLANNING  | EOS                      | PK           | JC                       |
|---|--------------------------|----------------------|--------------------------|--------------|--------------------------|
| REV.  | DATE                     | REVISION DESCRIPTION | DRN                      | VER          | APP                      |
| PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED |                          |                      |                          |              |                          |
| TENDER  | <input type="checkbox"/> | CLIENT APPROVAL      | <input type="checkbox"/> | CONSTRUCTION | <input type="checkbox"/> |
|   | <input type="checkbox"/> | AS-BUILT             | <input type="checkbox"/> | REVISED      | <input type="checkbox"/> |

Client: **OWENINNY POWER LTD.**

Project: **WIND FARM PROJECT AT OWENINNY, BELLACORICK, Co. MAYO**

Contract:

Drawing Title: **SITE LAYOUT MAP SHEET 31 OF 39**

Production Unit: **CIVIL, BUILDING & ENVIRONMENTAL GROUP**

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|------------|---------------|----------|------------|
| DRAWN      | VERIFIED      | APPROVED | APPRO DATE |
| E.OS       | P.K           | J.C      | 10.04.2013 |
| CLIENT REF | No. of SHEETS | SIZE     | REV        |
|            | 1             | A1       | 0          |
| SCALE      |               |          | 1:2500     |

DRAWING NUMBER: **QR320201-P-000-031**

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Ordnance Survey mapping includes watercourses and water features which have been transposed from historic 6 inch mapping and may no longer exist on the ground due to drainage over the decades associated with peat production operations.

