



Legend

- Turbine Location
- Wind Farm Cluster Boundary
- Proposed Met Mast Location
- Proposed Compound Location
- Proposed Borrow Pit Location
- Proposed Substation Location
- Proposed Access Track
- MV Cable Route (Internal to Clusters)
- MV Cable Route (External to Cluster)
- HV Cable Route
- Irish Grid Connection Point

Aquifer Classification

- Lk: Locally Important Aquifer - Karstified
- LI: Locally Important Aquifer - Bedrock Mod Productive Locally
- Lm: Locally Important Aquifer - Bedrock Generally Mod Productive
- PI: Poor Aquifer Bedrock Generally Unproductive Except Locally
- Pu: Poor Aquifer Bedrock Generally Unproductive
- Rkd: Regionally Important Aquifer - Karstified (diffuse)
- Sand and Gravel Aquifers
- Source Protection Zone (Inner)
- Source Protection Zone (Outer)
- GW Well (50m-100m Accuracy)
- GW Well (100m-200m Accuracy)
- GW Well (200m-500 Accuracy)
- GW Well (500m-1km Accuracy)
- GW Well (10m-50m Accuracy)
- Well from K.T. Cullen Report 2003
- Bore Hole
- Well From EP Site Walk-over

Date 26/03/2015

Name Of Client
Element Power Ireland

Name Of Job
Maighne Wind Farm

Title Of Figure
Aquifer Classification Map Overview (Maighne)

Scale Used 1:100,000 @ A3

Figure No. 10.3 Rev A

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