



Legend

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

Subsoil Data

- A, alluvium
- BasEsk, basic esker sands and gravels
- Cut, cutover peat
- FenPt, fen peat
- GLs, limestone sands and gravels - Carboniferous
- KaRck, karstified limestone bedrock at surface
- L, lake sediment
- Made, made ground
- Rck, bedrock at surface
- TLPSsS, sandstone and shales till - Lower Paleozoic
- TLs, limestone till - Carboniferous
- TNSSs, shale and sandstone till - Namurian
- Water, water

Date 25/03/2015

Name Of Client
Element Power Ireland

Name Of Job
Maighne Wind Farm

Title Of Figure
Quaternary Geology Map Overview (Maighne)

Scale Used 1:100,000 @ A3

Figure No. 8.2 Rev A

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