

Legend

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

Economic Geology

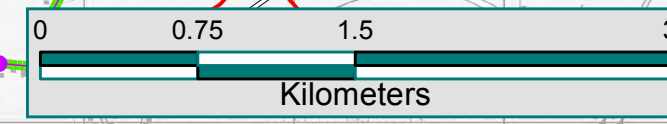
Pits and Quarries (Points)

- ✱ Co. Meath APM, 2004 - Pits
- ▲ GSI Quaternary mapping 1992-2009: Active Pits
- ▲ GSI Quaternary mapping 1992-2009: Disused Pits
- Mineral Localities Database - Pits
- ✱ Three Quarry Directories - Pits

Pits and Quarries (Polygons)

- OSI/GSI Six-inch mapping, 1833-1946: Pits
- OSI/GSI Six-inch mapping, 1833-1946: Quarries
- Section 261 lists, and Planning Applications 2004-2010: Crushed Rock Quarries
- Section 261 lists, and Planning Applications 2004-2010: Pits

Date	25/03/2015	
Name Of Client	Element Power Ireland	
Name Of Job	Maignhe Wind Farm	
Title Of Figure	Heritage & Economic Geology (Windmill Submap 2 of 5)	
Scale Used	1:36,000 @ A3	
Figure No.	8.6.2	Rev A



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