



Legend

- Turbine Location
- Wind Farm Cluster Boundary
- Proposed Substation Location
- Proposed Borrow Pit Location
- Proposed Compound Location
- ▲ Proposed Met Mast Location
- Indicative Access Track
- MV Cable Route
- Cable Route (Internal to Windfarm Cluster)
- Irish Grid Connection Point
- HV Cable Route
- ↘ Dip of Bedding in Degrees
- Structural Linework
- Stratigraphical Linework

Bedrock Geology

 AW Allenwood Formation	 LU Lucan Formation
 BM Ballyadams Formation	 RK Rickardstown Formation
 BA Ballysteen Formation	 TC Tober Colleen Formation
 BN Boston Hill Formation	 WA Waulsortian Limestones
 CO Cloghan Sandstone Formation	 NAM Namurian (undifferentiated)
 CP Calp	 ORS Old Red Sandstone (undifferentiated)
 AWed Enderrery Oolite Member	 CN Conlanstown Formation
 FE Feighcullen Formation	 CZ Carrighill Formation
 FB Ferbane Mudstone Formation	 TK Tipperkevin Formation

Date	19/03/2015	
Name Of Client	Element Power Ireland	
Name Of Job	Maigne Wind Farm	
Title Of Figure	Bedrock Geology Map Overview	
Scale Used	1:100,000 @ A3	

Figure No.	8.1.	Rev A
------------	------	----------

CONSULTANTS IN ENGINEERING & ENVIRONMENTAL SCIENCES

Core House, Pouladuff Rd, Cork, Ireland.
T: +353-21-4964133, F: +353-21-4464

Unit 16 J5 Plaza, North Park Business Park, Dublin 11, Ireland.
T: +353-1-6583500, F: +353-1-6583501

[W: www.fehilytimoney.ie](http://www.fehilytimoney.ie), [E: info@ftco.ie](mailto:info@ftco.ie)

