



Legend	
● Turbine Location	— MV Cable Route
□ Wind Farm Cluster Boundary	● Irish Grid Connection Point
■ Proposed Borrow Pit Location	— HV Cable Route
■ Proposed Compound Location	— Cable Route (Internal to Windfarm Cluster)
■ Proposed Substation Location	
▲ Proposed Met Mast Location	
— Indicative Access Track	
Subsoil Data	
■ A, alluvium	
■ BasEsk, basic esker sands and gravels	
■ Cut, cutover peat	
■ GLs, limestone sands and gravels - Carboniferous	
■ L, lake sediment	
■ Made, made ground	
■ Rck, bedrock at surface	
■ TLs, limestone till - Carboniferous	

Date	25/03/2015	
Name Of Client	Element Power Ireland	
Name Of Job	Maighne Wind Farm	
Title Of Figure	Quaternary Geology Map Submap 4 of 9 (Derrybrennan)	
Scale Used	1:30,000 @ A3	
Figure No.	8.2.4	Rev A

FEHILY TIMONEY & COMPANY
 CONSULTANTS IN ENGINEERING & ENVIRONMENTAL SCIENCES
 Core House, Foulisduff Rd, Cork, Ireland.
 T:+353-21-4964133, F:+353-21-4464
 Unit 16 J5 Plaza, North Park Business Park, North Park, Dublin 11, Ireland.
 T:+353-1-6583500, F:+353-1-6583501
 W:www.fehilytimoney.ie, E: info@ftco.ie