



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
—▲—	Cable Routes (Internal to Windfarm Cluster)
●	Irish Grid Connection Point
—●—	HV Cable Route
	Turbine Delivery Route
—▲—	River Network
▲	OPW Historic Flood Points
	PFRA/CFRAMS: 1% AEP Fluvial Flood Extent
	PFRA/CFRAMS: 1% AEP Pluvial Flood Extent

Date	27/03/2015	
Name Of Client	Element Power Ireland	
Name Of Job	Maignhe Wind Farm	
Title Of Figure	OPW Flood Data Map Derrybrennan Submap 4 of 5	
Scale Used	1:30,000 @ A3	
Figure No.	9.2.4	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, E: info@ftco.ie