



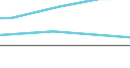
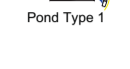


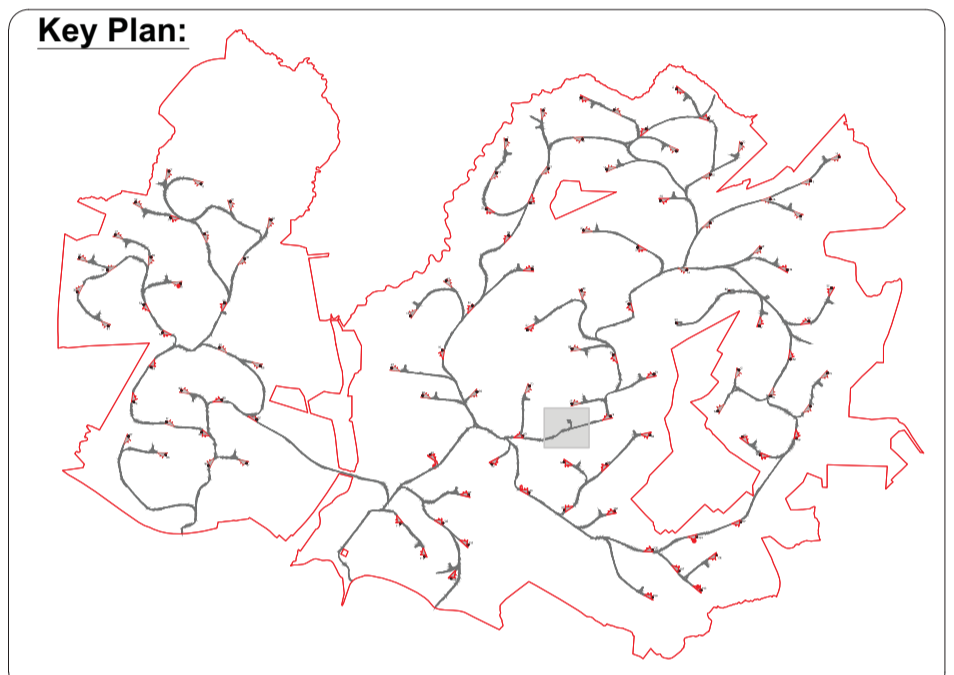
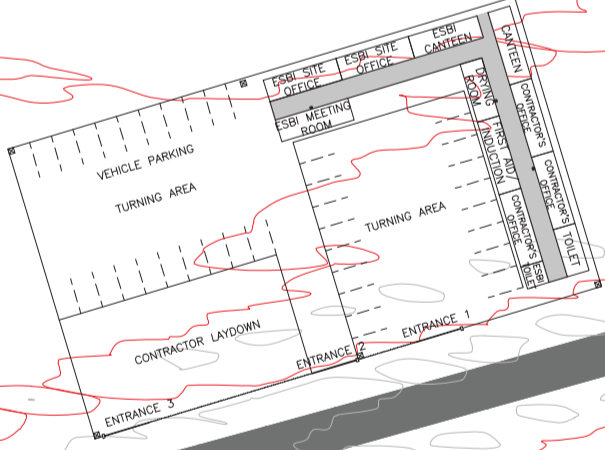



-  Site Boundary
-  Proposed Turbines & Hardstandings
(See drawing QR320201-P-000-042 for details)
-  Proposed Access Tracks, Passing Bays,
Turning Areas & Probable Track Type.
-  Contours
-  Rivers, Lakes & Pools
-  Proposed Settlement Pond Types
(See Drawings QR320201-P-000-063 &
QR320201-P-000-064 for details)
-  Former Peat Operations Settling Pond
-  Bog Remnants



Final Location Of Compound And
Associated Works / Drainage To Be
Finalised At Detail Design Stage



0	25.03.13	ISSUED FOR PLANNING		PM	JMAC	JC
REV	DATE	REVISION DESCRIPTION	DRN	VER	APP	
PURPOSE OF ISSUE - PRELIMINARY UNLESS INDICATED						
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	<input type="checkbox"/>		<input type="checkbox"/>		<input type="checkbox"/>	REVISED
Client						
OWENINNY POWER LTD.						
Project						
WIND FARM PROJECT AT OWENINNY, BELLACORICK, CO. MAYO						
Contract						
Drawing Title						
110kV SUBSTATION NO. 3 DRAINAGE PLAN						
Production Unit						
CIVIL, BUILDING & ENVIRONMENTAL GROUP						
Oweninny Power Ltd 						
Oweninny Power Ltd, Stephen Court, 18-21 St. Stephen's Green, Dublin 2, Ireland Tel: +353 (0)1 7038000 Fax: +353 (0) 1 7038088 Email: oweninnypower@esbi.ie Web: www.oweninnywindfarm.ie Registered Office: as above Registered in Ireland No. 503730						
DRAWN	PM	VERIFIED	JMAC	APPROVED	JC	APPRO DATE
						25.03.2013
CLIENT REF		No. of Sheets	A1	REV	0	SCALE
						1:1000@A1
DRAWING NUMBER						
QR320201-P-000-068						

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While every effort has been made to ensure the
accuracy of the information contained in the
drawings, Oweninny Power Limited cannot be held
responsible for errors or omissions.

Ordnance Survey mapping includes watercourses and water features
which have been transposed from historic 6 inch mapping and may no
longer exist on the ground due to drainage over the decades associated
with peat production operations.