

<b>Project Title:</b>	Tullaghmore WF 38kV Grid Connection	<b>Project No.</b>	05-830
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RECEIVED 26/01/2023

Title	Drawing/ Doc Number	Size	Revision								
			P00	P01	P02						
Overall Site Layout	05830-DR-001	A1	P00	P01	P02						
Site Layout Plan (Sheet 1 of 10)	05830-DR-002	A1	P00	P01	-						
Site Layout Plan (Sheet 2 of 10)	05830-DR-003	A1	P00	P01	-						
Site Layout Plan (Sheet 3 of 10)	05830-DR-004	A1	P00	P01	-						
Site Layout Plan (Sheet 4 of 10)	05830-DR-005	A1	P00	P01	-						
Site Layout Plan (Sheet 5 of 10)	05830-DR-006	A1	P00	P01	-						
Site Layout Plan (Sheet 6 of 10)	05830-DR-007	A1	P00	P01	P02						
Site Layout Plan (Sheet 7 of 10)	05830-DR-008	A1	P00	P01	-						
Site Layout Plan (Sheet 8 of 10)	05830-DR-009	A1	P00	P01	-						
Site Layout Plan (Sheet 9 of 10)	05830-DR-010	A1	P00	P01	-						
Site Layout Plan (Sheet 10 of 10)	05830-DR-011	A1	-	P01	-						
Substation Compound	05830-DR-100	A1	P00	-	-						
Building Elevations	05830-DR-101	A1	P00	-	-						
Substation Fencing	05830-DR-102	A1	P00	-	-						
Substation Drainage	05830-DR-103	A1	P00	-	-						
Compound Details	05830-DR-104	A1	P00	-	-						
Ducting in Regional Road	05830-DR-150	A1	P00	-	-						
Ducting through Off Road	05830-DR-151	A3	P00	-	-						
Ducting in Access Track	05830-DR-152	A3	P00	-	-						
Ducting in Forrestry Track	05830-DR-153	A3	P00	-	-						
Ducting in Flat Formation	05830-DR-154	A3	P00	-	-						
Service Culvert Crossing	05830-DR-155	A1	P00	-	-						

<b>Issue Date</b>	<b>D</b>	04	20	21				
	<b>M</b>	04	05	12				
	<b>Y</b>	22	22	22				

**Distribution List**

EM Power	1	1	1					

Status:  
P = Preliminary, A = Approval, T = Tender, C = Construction, R = Record, I = Information, PL = Planning

<b>Status</b>	PL	PL	PL				
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<b>Method</b>	E	E	E				
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Designed by Andrew Foley  
Approved by Damien Browne  
Issued by Ruairi Geary  
For & on behalf of TLI Group

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RECEIVED: 26/01/2023

Title	Drawing/ Doc Number	Size	Revision										
			P00	-	-								
Service Culvert Crossing	05830-DR-156	A1	P00	-	-								
Watermain Crossing	05830-DR-157	A1	P00	-	-								
Watercourse Crossing	05830-DR-158	A1	P00	-	-								
UGC Undercrossing	05830-DR-159	A3	P00	-	-								
Joint Bay Arrangement	05830-DR-160	A1	P00	-	-								
Typical HDD Detail	05830-DR-164	A3	P00	-	-								
Construction Methodology	05830-R02-01	A4	00	01	02								
Cable Rating Study	05830-TN01-00	A4	00	01	-								

<b>Issue Date</b>	<b>D</b>	04	20	21					
	<b>M</b>	04	05	12					
	<b>Y</b>	22	22	22					

**Distribution List**

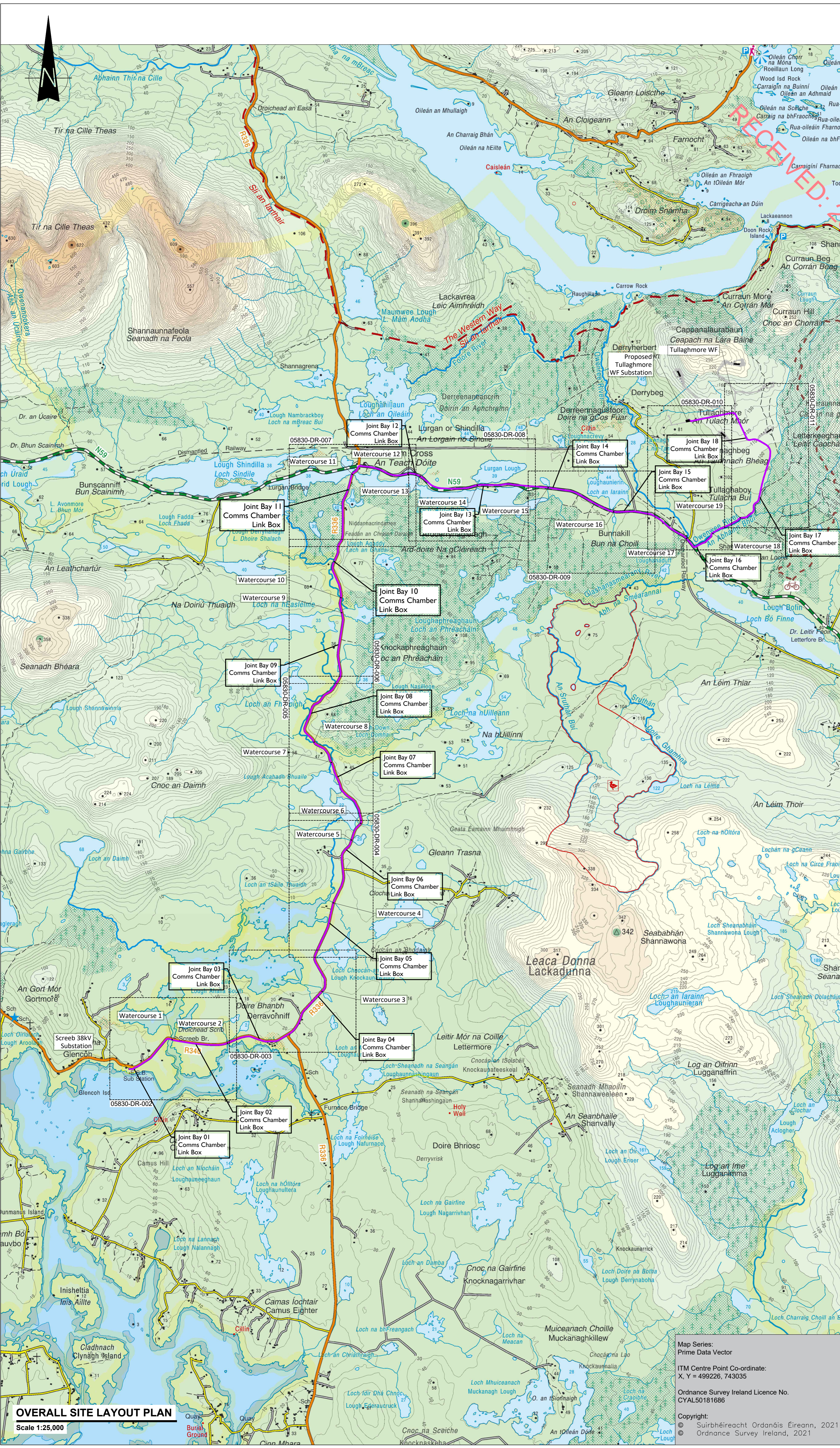
EM Power	1	1	1						

<b>Status</b>	PL	PL	PL					
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<b>Method</b>	E	E	E					
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**LEGEND: -**

Proposed 38kV UGC (19.50km) shown thus

**NOTES: -**

- Routes shown are indicative only at this stage and subject to further assessment.
- Path of cable route and location of associated Joint Bays, Link Boxes and Comms Chambers may vary depending on site conditions.
- Additional services and watercourses may be encountered on the route.
- This drawing is to be used for the purpose of the planning application and is subject to detailed design.
- The proposed cable route is subject to ESB design approval.

**tli GROUP**

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**PROJECT**

**Tullaghmore WF  
38kV Grid Connection**

**CLIENT**

**EMPower**

**CONSULTANTS**

**ISSUE/REVISION**

IR	DATE	DESCRIPTION
P02	21.12.22	Issued For Planning
P01	20.05.22	Issued For Planning
P00	31.03.22	Issued For Planning

**PROJECT NUMBER**

05-830

**SHEET TITLE**

Overall Site Layout Plan

**SHEET NUMBER**

05830-DR-001

Map Series: Prime Data Vector  
 ITM Centre Point Co-ordinate: X, Y = 499226, 743035  
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**OVERALL SITE LAYOUT PLAN**  
 Scale 1:25,000