



- Notes**
1. For planning purposes only. Not for construction.
 2. All dimensions are in metres unless otherwise noted.
 3. Where levels are shown, all levels are in metres above Malin Head datum.
 4. Lightning protection is designed to LPL III as per IS EN 62305.
 5. Specific detail & design of layout of equipment and apparatus to be agreed with ESB Networks as Transmission System Owner.

Key to symbols

	Application Site Boundary
	Landowner Property Boundary
	New Equipment
	Underground Joint Bay
	Underground Telecommunications Chamber
	Underground Link Box Chamber
	Temporary Passing Bay
	Proposed Building
	New Access Road
	Temporary Construction Compound & Laydown Area
	Temporary HDD Compound
	Area of Permanent Translocated Grass - 223m x 9m
	Rare Flora Temporary Translocation Area
	Compensation Storage Tank
	Attenuation Tank
	Lighting Monopole
	Proposed Site Level
	Proposed Security Fence
	Proposed Property Fence
	Proposed Compacted Stone Access Track

1:2000 0 40m 100m 200m

Reference drawings

229100428-MMD-00-XX-DR-E-1100	Site Location Plan - Key Plan
229100428-MMD-00-XX-DR-E-2999	Converter Station Compound Site Layout Sheet 1 of 3
229100428-MMD-00-XX-DR-E-3000	Converter Station Compound Site Layout Sheet 2 of 3
229100428-MMD-00-XX-DR-E-3001	Converter Station Compound Site Layout Sheet 3 of 3
229100428-MMD-00-XX-DR-E-3040	Converter Station Compound Site Drainage Layout

PL1	25/06/2021	SHY	Issued for Planning	DH	TK
Rev	Date	Drawn	Description	Ch'k'd	App'd

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Client

Title

Celtic Interconnector

Converter Station Site (at Ballyadam)

Overall Site Layout - Key Plan

Designed	I. Eustace	Eng check	D. Hassett
Drawn	S. Healy	Coordination	D. Monaghan
Dwg check	D. Monaghan	Approved	T. Keane
Scale at A1	Status	Rev	Security
1:2000	APR	PL1	STD
Drawing Number		229100428-MMD-00-XX-DR-E-2998	