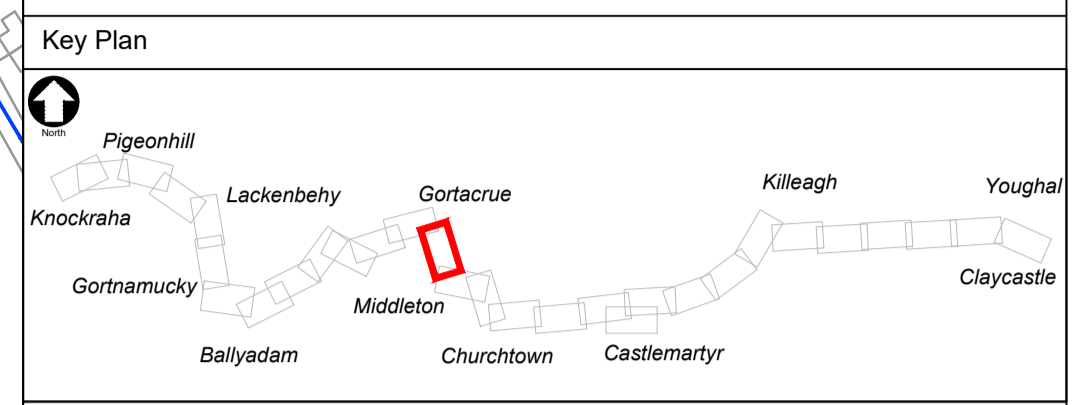


- Notes**
1. For planning purposes only. Not for construction.
 2. All dimensions are in metres unless otherwise noted.
 3. Where levels are shown, all levels are in metres above Malin Head datum.
 4. Final location of underground cable infrastructure, compounds and works areas are subject to detailed design.



- Key to symbols**
- Application Site Boundary
 - Landowner Property Boundary
 - Wayleave
 - HVAC Underground Cable Route
 - HVDC Underground Cable Route
 - Temporary Construction Compound & Laydown Area
 - Temporary HDD Compound
 - Underground Joint Bay
 - Underground Telecommunications Chamber
 - Underground Link Box Chamber
 - Temporary Passing Bay
- 1:2500 0 100m 200m

Reference drawings

229100428-MMD-00-XX-DR-E-1100 Overall Site Location Plan - Key Plan
 229100428-MMD-00-XX-DR-E-1113 Site Location Plan Sheet 13 of 30
 229100428-MMD-00-XX-DR-E-1115 Site Location Plan Sheet 15 of 30

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

MOTT MACDONALD

South Block
 Rockfield
 Dundrum
 Dublin 16
 Ireland
 T +353 (0)1 291 6700
 F
 W www.mottmac.com



Title

Celtic Interconnector
 Site Location Plan
 Sheet 14 of 30

Designed	I.Eustace	Eng check	D.Hassett
Drawn	E.Richardson	Coordination	D.Monaghan
Dwg check	D.Monaghan	Approved	T. Keane

Scale at A1	Status	Rev	Security
1:2500	APR	PL1	STD

Drawing Number
229100428-MMD-00-XX-DR-E-1114

© Mott MacDonald Ireland
 This document is issued for the party which commissioned it and for specific purposes connected with the captioned project only. It should not be relied upon by any other party or used for any other purpose.
 We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose, or containing any error or omission which is due to an error or omission in data supplied to us by other parties.

OS Mapping Reference:
 OS6296, OS6343

©Ordnance Survey Ireland/Government of Ireland.
 Ordnance Survey Ireland Licence No. EN0061519-24