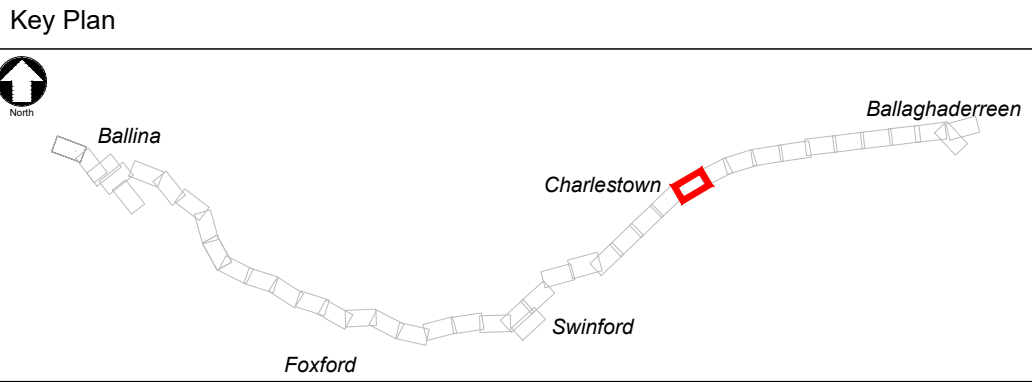
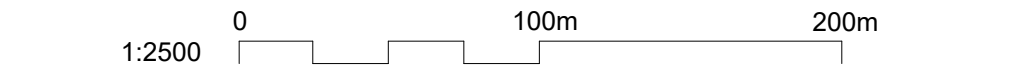




- Notes
1. For planning purposes only. Not for construction.
  2. All dimensions are in metres unless otherwise noted.
  3. Where levels are shown, all levels are in metres above Malin Head datum.
  4. The identified location of the underground cable infrastructure, compounds and work areas and associated infrastructure development, including joint bays, communication chambers and passing bays, are indicative for the purpose of this application for Approval. The final nature, extent and location of such development will be identified in detailed design, but will not extend outside the identified application area, nor will have any greater environmental impact than that being assessed by ABP.



- Key to symbols
- Application Site Boundary
  - Landowner Property Boundary
  - Wayleave
  - Underground Cable Route
  - Temporary Construction Compound & Laydown Area
  - Temporary HDD Compound
  - Underground Joint Bay
  - Underground Telecommunications Chamber
  - Underground Link Box Chamber
  - Temporary Passing Bay



- Reference drawings
- |                               |  |
|-------------------------------|--|
| 229100591-MMD-01-XX-DR-E-1100 | Overall Site Location Plan - Key Plan          |
| 229100591-MMD-01-XX-DR-E-1130 | Site Location Plan Sheet 30 of 42              |
| 229100591-MMD-01-XX-DR-E-1132 | Site Location Plan Sheet 32 of 42              |
| 229100591-MMD-01-XX-DR-E-2101 | Joint Bay - Details                            |
| 229100591-MMD-01-XX-DR-E-2102 | Joint Bay & Passing Bay Arrangements - Details |

Rev	Date	Drawn	Description	Ch'k'd	App'd
<b>MOTT MACDONALD</b>			South Block Rockfield Dundrum Dublin 16 Ireland T +353 (0)1 291 6700 F W www.mottmac.com		



Title

North Connacht 110kV Project

Site Location Map

Sheet 31 of 42

Designed	R. McNamara	Eng check	P. Foley	
Drawn	S. Healy	Coordination	R. McNamara	
Dwg check	R. McNamara	Approved	D. Hassett	
Scale at A1	Status	Rev	Security	
1:2500	APR	PL1	STD	
Drawing Number				
229100591-MMD-01-XX-DR-E-1131				