

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

Eng check P. Foley R. McNamara Designed Coordination R. McNamara S. Healy Dwg check R. McNamara Approved D. Hassett Scale at A1 Security STD 1:2500 Drawing Number 229100591-MMD-01-XX-DR-E-1137

North Connacht 110kV Project

Site Location Map Sheet 37 of 42

1. For planning purposes only. Not for construction.

2. All dimensions are in metres unless otherwise noted.

Foxford

Wayleave

Application Site Boundary

Underground Cable Route

Temporary HDD Compound

Underground Telecommunications Chamber

Arrangements - Details

South Block Rockfield Dundrum Dublin 16

Ireland

T +353 (0)1 291 6700

W www.mottmac.com

Underground Joint Bay

Temporary Passing Bay

Drawn Description

Landowner Property Boundary

Temporary Construction Compound & Laydown Area

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

Ballaghaderreen

200m

Ch'k'd App'd

OS Mapping Reference: OS 1795-C, OS 1795-D, OS 1856-B

C:\users\hea38245\appdata\local\projectwise\workdir\mott-gb-pw-09\d0127520\229100591-MMD-01-XX-DR-E-1137.dwg May 20, 2022 - 9:54AM

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.