

## Legend \_\_\_\_ Outer Conductor <sup>19 metres</sup> Centreline of Proposed Line Route Outer Conductor Proposed Tower Location Temporary Access Route ----Temporary Working Area Temporary Stringing Area Temporary Guarding Location Geo-Directory point Planning Permission within 200m of centerline Distance to Existing Dwelling within 200m of centerline Existing Electricity Line Public Road Boyne Valley Sites Meath Landmarks Boyne Valley Driving Route – – · Meath Existing Driving Routes . . . . . Meath Existing Paths and Cycling Routes Meath Potential Paths and Cycling Routes Draft Landscape Conservation Area Meath Landscapes of Exceptional Value Meath High Sensitivity Landscape Areas of Potential Tourism Scenic Viewpoints for County Meath National Monuments Record of Monuments and Places (RMP) /Sites and Monuments Record (SMR) • Monuments Covered by Preservation Orders National Inventory of Architectural Heritage (NIAH) Potential National Monument Record of Protected Structures Architectural Conservation Area (ACA) Demesne Landscapes and Historic Gardens Sensitive Ecological Receptors Candidate Special Area of Conservation (cSAC) Special Protection Area (SPA) Geological Interest Site (surveyed by GSI) NOTE: Transmission line and towers not to be scaled. B DEC 2014 Issued G.F. O.McA. G.F. E.C. By Chkd. JAN 2014 Issued Issue Date Description Client: EIRGRID Project: NORTH-SOUTH 400 kV INTERCONNECTION DEVELOPMENT

Title:

MSA 1:5,000 Line Route Map Key Constraints and Ancillary Works

SHEET 16 OF 34

Scale @ A1:	1:5,000	
Prepared by:	Checked:	Date:
G.Fil	O.McAlister	December 2014
Project Director: Damien Grehan		
Consulting, Civil and Structural Engineers, Block 10-4, Blanchardstown Corporate Park, Dublin 15, Ireland. tel: +353-(0)1-8030406 fax: +353-(0)1-8030409 e-mail: info@tobin.ie www.tobin.ie		
No part of this document may be reproduced or transmitted in any form or stored in any retrieval system of any nature without the written permission of Patrick J. Tobin & Co. Ltd. as copyright holder except as agreed for use on the project for which the document was originally issued.		
6244 VOLL	JME 3B - FIGL	JRE 16   🛚 🖌