



**Legend**

Outer Conductor

Centreline of Proposed Line Route

Outer Conductor

19 metres

Proposed Tower Location

Temporary Access Route

Temporary Working Area

Temporary Stringing Area

Temporary Guarding Location

Geo-Directory point

x

Distance to Existing Dwelling within 200m of centerline

Existing Electricity Line

Public Road

Scenic Routes

Monaghan Way

Planning Permission within 200m of centreline

Record of Monuments and Places (RMP)/Sites and Monuments Record (SMR)

Geological Interest Site (identified by GSI)

Monuments Covered by Preservation Orders

National Inventory of Architectural Heritage (NIAH)

Potential National Monument

Record of Protected Structures (ROI)/ Listed buildings (NI)

Views from Scenic Routes (Monaghan County Development Plan 2013-2019)

Demesne Landscapes and Historic Gardens

Sensitive Ecological Receptors

Area of Special Scientific Interest (NI)

Proposed Natural Heritage Area (pNHA)

Geological Interest Sites (surveyed by GSI)

NOTE: Transmission line and towers not to be scaled

**KEY PLAN:**

Client

Drawing Title

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

Project

**North South 400 kV  
Interconnection Development**

Production Unit

**Overhead Line HV**

ESB International  
18/21 Stephen Court, St Stephen's Green, Dublin 2  
Tel: 353 1 703 8000 Email: marketing@esb.ie Web: www.esb.ie  
ESB International is a trading name of ESB Engineering & Facility Management Ltd  
Registered Office: as above Registered in Ireland No. 155249

Drawn DOS	Produced DOS	Verified KC	Approved BA	Approved date Feb 15
--------------	-----------------	----------------	----------------	-------------------------

Client ref.	No. of sheets	Size	Scale
Volume 3B Figure 8	8 of 34	A1	1 : 5,000

Drawing number

PE687-D141-139-008-002

Sheet Rev

Ordnance Survey Licence No. EN 0023715-19  
Copyright Ordnance Survey Ireland, Government of Ireland  
2005 Ordnance Survey Ireland Aerial Photography

COPYRIGHT © ESB ENGINEERING & FACILITY MANAGEMENT LIMITED  
All rights reserved. No part of this work may be modified, reproduced or copied in any form or by any means - graphics, electronic or mechanical, including photocopying, recording, taping or information-and-retrieval system, or used for any purpose than its designated purpose, without the written permission of ESB Engineering & Facility Management Ltd.

0 125 250 500  
Metres