



- NOTES :**
1. Transmission lines and towers not to be scaled.
 2. For details of proposed structures see structure description schedule.
 3. Figured dimensions only to be taken from this drawing.
 4. Dimensions are shown from nearest point of dwelling to the centreline of proposed line route and nearest outer conductor.
- OSI Sheet(s): 2781

DRAFT

Rev	Date	Description	By	Chkd.
B	Dec. '14	PLANNING ISSUE	M.N	D.G.
A	Jan. '14	CLIENT ISSUE	MN	DG

Client:

Project:

NORTH - SOUTH 400 kV INTERCONNECTION DEVELOPMENT

Title:

**MEATH STUDY AREA (MSA)
1:2,500 LINE ROUTE MAP
- Sheet 63 of 72 -**

Scale @ A1: **1:2,500**

Prepared by: M. Nolan Checked: D. Grehan Date: December 2014

Project Director: D. Grehan

Planning Dwg Ref: MT-004-063

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Drawing No.: **6244-2042** Revision: **B**

0 50m 100m 150m 200m

LEGEND

	Road		Proposed 400 kV Angle Tower Location
	Land Parcel		Proposed 400 kV Intermediate Tower Location
	Building		Outer Conductor
	Stream / River		Centreline of Proposed Line Route
	Townland Boundary		Outer Conductor
	Existing Electricity Lines		Forestry
	Distance to Existing Dwelling / Planning Permission within 200m of centreline (See note 4 also)		Lake
	Guarding Location - Temporary Works		Geo - Directory Point
			Marsh