



050m100m150m200m

Road

Land Parcel

Building

Stream / River

Townland Boundary

Existing Electricity Lines

Marsh

Forestry

Geo - Directory Point

Distance to Existing Dwelling / Planning Permission within 200m of centreline (See note 4 also)

Guarding Location - Temporary Works

Proposed 400 kV Angle Tower Location

Proposed 400 kV Intermediate Tower Location

Existing 400kV Tower Location

Outer Conductor Line

Centreline of Proposed Line Route

Outer Conductor Line

Proposed Outer Conductor Line

Centreline of Existing & Proposed Line Route

Existing Oldstreet - Woodland 400 kV Line (Note: Maximum distance between outer conductors at towers 402 and 410 = 22.8m)

Lake

Existing Oldstreet - Woodland 400 kV Line

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): 2918, 2919

C	May '15	UPDATE FOLLOWING DESIGN REVIEW	MIN	DG
B	Dec. '14	PLANNING ISSUE	M.N	D.G.
A	Jan. '14	CLIENT ISSUE	MIN	DG
Rev	Date	Description	By	Chkd.

Client:

Project:

NORTH - SOUTH 400 kV  
INTERCONNECTION DEVELOPMENT

Title:

MEATH STUDY AREA (MSA)  
1:2,500 LINE ROUTE MAP  
- Sheet 70 of 72 -

Scale @ A1: 1:2,500

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Planning Dwg Ref: MT-004-070

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