

Le	gend	<ul> <li>Outer Conductor</li> </ul>			
- 19 metres	<b>↓</b>	_ Centreline of Proposed			
	• 🔻	Line Route Conductor			
		<ul> <li>Proposed Outer Conduct</li> </ul>	or		
- 19.5 metres	<b>×</b>	Centreline of Existing &			
-	•	Proposed Line Route Existing Oldstreet - Wood	lland 400 kV Line		
		(Note: Maximum distance conductors at towers 402	e between outer		
<b>X</b>	Propos	ed Tower Location	and 410 = 22.000		
<b>1</b>		g 400kV Tower Location			
	Tempo	rary Access Route			
	Tempo	rary Working Area			
	Tempo	rary Stringing Area			
XXXX	Tempo	rary Guarding Location			
	Geo-Di	rectory point			
<b>*</b> *		ng Permission within 200m			
	Distan	ce to Existing Dwelling with	nin 200m of centerline		
	Existin	ng Electricity Line			
Existing Oldstreet - Woodland 400kV Line					
ESB Property Boundary					
	Existing Woodland Substation Boundary     Woodland Substation Planning Area				
Public Road					
	Boyne Valley Sites				
🍝	Meath Landmarks				
		Valley Driving Route			
		Existing Driving Routes	_		
		Existing Paths and Cycling			
	Meath	Potential Paths and Cyclin	-		
		Landscape Conservation A			
		Landscapes of Exceptiona			
		High Sensitivity Landscape of Potential Tourism	•		
		c Viewpoints for County Me	ath		
•	Natior	nal Monuments			
•		d of Monuments and Place and Monuments Record (S			
•		ments Covered by Preserva	•		
		al Inventory of Architectura	l Heritage (NIAH)		
		tial National Monument d of Protected Structures			
		ectural Conservation Area (	ACA)		
		sne Landscapes and Histor			
	Deme				
		ive Ecological Receptors			
	Sensit		rvation (cSAC)		
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