



**LEGEND**

- Teesside A&B cable landfall envelope
- Teesside A&B landfall construction envelope
- Teesside A&B HVDC, Open trench
- Teesside A&B HVDC, HDD
- Teesside A&B HVAC, Open trench
- Teesside A&B HVAC, HDD
- Teesside A&B major horizontal directional drill entry or exit locations (2,000m<sup>2</sup>)
- Teesside A&B minor horizontal directional drill entry or exit locations (1,200m<sup>2</sup>)
- HDD or open trench to be confirmed
- Teesside A&B cable route primary construction compound (10,000m<sup>2</sup>)
- Teesside A&B intermediate construction compound (784m<sup>2</sup>)
- Teesside A&B converter stations
- Teesside A&B converter stations construction compounds (10,000m<sup>2</sup> per project)
- Lackenby 400kV substation
- Access Locations

0  2  
Kilometres

Data Source:  
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PROJECT TITLE  
**DOGGER BANK TEESSIDE A & B**

DRAWING TITLE  
**Figure 1: Onshore cable route & infrastructure for Dogger Bank Teesside A & B to Lackenby substation**

VER	DATE	REMARKS	Drawn	Checked
4	14/08/2013	Draft	SW	RE
5	04/09/2013	Submit for PE13	SW	RE
8	13/02/2014	Pre-DCO submission review	SW	RH

DRAWING NUMBER:  
**F-ONL-MA-002**

SCALE	1:50,000	PLOT SIZE	A4	DATUM	OSGB36	PROJECTION	BNG
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