



1 - Proposed landfall location, north of Skateraw Harbour, from Chapel Point looking north-west towards Dunbar.



2 - Proposed site of HDD and construction compound at landfall.



3 - Landfall compound to be located within pastoral field on raised beach platform north-west of Skateraw Harbour.



4 - John Muir Way, southeast, towards proposed landfall location and Torness Power Station.



5 - Onshore cable corridor includes proposals to widen existing culvert to Dry Burn.



6 - Onshore cable corridor west of Skateraw House, approaching the East Coast Main Line.

Project Name							
BERWICK BANK WIND FARM							
Drawing Title							
FIGURE 6.7 SITE CONTEXT PHOTOGRAPHY							
Rev	Date	Details	Status	Drwn	Rqst	Chkd	Appd
R1	21/02/2022	First Issue	-	LB	SC	LT	-
R2	-	-	-	-	-	-	-
R3	-	-	-	-	-	-	-
R4	-	-	-	-	-	-	-
Drawing Number							
LF000010&11-DEV-MAP-207							
Scale		Plot Size		Datum		Projection	
N/A		A3		N/A		N/A	



7 - Proposed onshore electricity transmission buildings (indicative) site, north west of Innerwick, comprises arable fields bound by intermittent hedgerows, post-and-wire fences and the A1 to the north.



8 - Existing influences on the East Lothian coast include Dunbar Cement Plant, Dunbar Energy Recovery Facility and Torness Power Station. The ECML also passes the northern site boundary.



9 - Proposed onshore electricity transmission buildings (indicative) site, viewed from eastern farm access track. Shelter belt planting following carriageway of A1 contains visibility to onshore cable route, to north.

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open
optimised environments
PART OF SLR

sse
Renewables



10 - Onshore substation to Branxton Substation cable corridor, looking south. Foothills form backdrop of inland views from the coast with existing OHL and Blackcastle Hill radio tower visible.



11 - Onshore cable corridor route south of proposed onshore electricity transmission buildings (indicative), towards Branxton.



12 - Site of proposed HDD compound and material storage at Castledene Scheduled Monument.



13 - Existing Innerwick electricity substation.



14 - Southern most extent of onshore cable corridor approaching the proposed Branxton Grid substation, south of the Braidwood Burn and existing OHL and Innerwick substation.

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