



Norfolk Vanguard Offshore Wind Farm

Appendix 30.1

Public Rights of Way and Cycle Routes

Environmental Statement



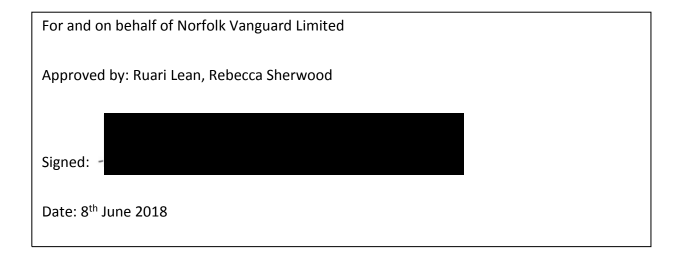


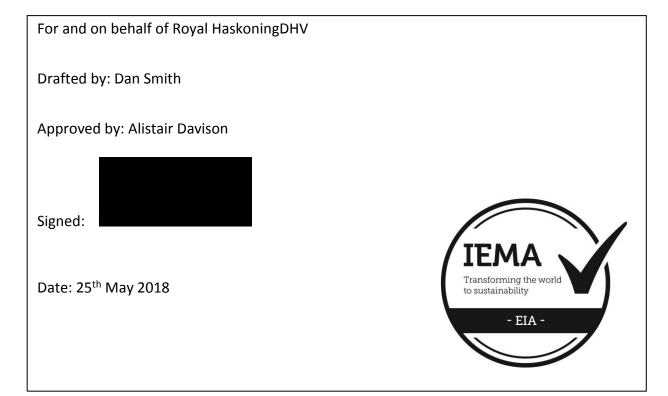


Environmental Impact AssessmentEnvironmental Statement

Document Reference: PB4476-005-0301

June 2018









Date	Issue	Remarks / Reason for Issue	Author	Checked	Approved
	No.				
30/03/18	01D	First draft for Norfolk Vanguard Limited review	DS	RH	АН
30/04/18	02D	Second draft for Norfolk Vanguard Limited review	DS	RH	АН
25/05/18	01F	Final for ES submission	DS	ST	AD





30 APPENDIX 30.1

Table 30.1 Public rights of way and cycle routes

PRoW route code or	Туре	Interaction	Proposed Action
ID			
Bridleways			
Antingham BR5	Bridleway	Intersects RLB by less than 1m - therefore no significant interaction	Connects to BR12 - no action
Aylsham BR30	Bridleway	Intersects RLB - crosses onshore cable route	Trenchless crossing, no action
Blickling BR12	Bridleway	Intersects RLB - crosses access track	Control where construction access joins road
Felmingham BR12	Bridleway	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Coastal Paths			
Sea Palling to Weybourne - WSP- S009	Coastal Path	Intersects RLB within landfall	Trenchless crossing, no action
Sea Palling to Weybourne WSP- S010	Coastal Path	Intersects RLB within landfall	Trenchless crossing, no action
Cycle Routes			
National Cycle Route 13	Cycle	Intersects RLB - crosses onshore cable route	Assume no closure of road (road crossing)
Regional Cycle Route 30	Cycle	Intersects RLB - crosses onshore cable route	Assume no closure of The Street (road crossing) Control measures at Crossways Cottages when
		Construction access	construction access in use





PRoW route code or ID	Туре	Interaction	Proposed Action
Regional Cycle Route 33 (Norfolk Coast Cycleway)	Cycle	Intersects RLB - crosses onshore cable route	Assume no closure of Grub Street, Silvergate Lane (road crossing)
Regional Cycle Route 33 (Norfolk Coast Cycleway)	Cycle	Intersects RLB - crosses onshore cable route	Assume no closure at Silvergate (road crossing)
Footpaths			
Blickling FP11	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing Control where construction access joins road Operational access (during unscheduled maintenance)
			requires management when in use
Blickling FP14	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Colby FP2	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, no obvious alternate route Construction access requires management when in use
Dereham FP19	Footpath	Intersects RLB - crosses onshore cable route	Construction access requires management when in use Trenchless crossing, no action
Dereham FP20	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Dereham FP9	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing





PRoW route code or ID	Туре	Interaction	Proposed Action
Happisburgh FP7	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, no obvious alternate route
Hoe FP5	Footpath	Intersects RLB - crosses access track	Operation access requires management when in use
Hoe FP6	Footpath	Intersects RLB - crosses access track	Construction access requires management when in use
Knapton FP10	Footpath	Intersects RLB - crosses onshore cable route	Suggest closure then controlled crossing, no obvious alternate route
		Construction access	Construction access requires management when in use
Knapton FP9	Footpath	Intersects RLB - crosses onshore cable route	Trenchless crossing, no action
North Walsham FP4	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, no obvious alternate route
Paston FP4	Footpath	Intersects RLB - crosses access track	Partial overlap with operational access, no closure, managed crossing
Reepham FP11	Footpath	Intersects RLB - crosses access track	Construction access requires management when in use
Reepham FP12	Footpath	Intersects RLB - footpath ends at Wood Dalling Road, an intersects with RLB by less than 2m	Closure then controlled crossing
Reepham FP18	Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing Operational access requires management when in use
Reepham FP34	Footpath	Intersects RLB - crosses access track	Closure then controlled crossing
Reepham FP6	Footpath	Intersects RLB - crosses onshore cable route	Trenchless crossing, no action





Туре	Interaction	Proposed Action
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, no obvious alternate route
		Operational access requires management when in use
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
		Operational access requires management when in use
Footpath	Intersects RLB by less than 2m	No action
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, avoid closing at same time as FP4
Footpath	Intersects RLB - crosses onshore cable route	Closure then controlled crossing, avoid closing at same time as FP3
Footpath	Intersects RLB - crosses onshore cable route	Closure/alternative route then controlled crossing
Footpath	Intersects RLB - crosses onshore cable route	Closure/alternative route then controlled crossing
Long distance trail	Intersects RLB - crosses onshore cable route	Trenchless crossing, no action
Long distance trail	Intersects RLB - crosses onshore cable route	Trenchless crossing, no action
Long distance	Intersects RLB - crosses onshore	Trenchless crossing, no action
	Footpath Footpath Footpath Footpath Footpath Footpath Footpath Long distance trail Long distance trail	Footpath Intersects RLB - crosses onshore cable route Long distance Intersects RLB - crosses onshore cable route Long distance Intersects RLB - crosses onshore cable route Long distance cable route Intersects RLB - crosses onshore cable route Long distance cable route





PRoW route code or ID	Туре	Interaction	Proposed Action
	trail	cable route	
Weavers Way	Long distance trail	Intersects RLB - crosses onshore cable route	Closure then controlled crossing
Wensum Way	Long distance trail	Intersects RLB – trenchless crossing (e.g. Horizontal Directional Drill) (HDD) area	Trenchless crossing, no action Construction access requires management when in use
Wensum Way	Long distance trail	Intersects RLB - crosses onshore cable route & access tracks	Closure then controlled crossing
Wensum Way	Long distance trail	Intersects RLB - crosses access track	Construction access requires management when in use
Restricted byway			
Happisburgh RB22	Restricted byway	Intersects RLB - crosses access track	Partial overlap with operational access, no closure, managed crossing

Key:

- Closure then controlled crossing means that the worst-case scenario would be a temporary route closure for approximately one week whilst onshore cable route works are ongoing and then a controlled crossing would be implemented for the running track whilst works are ongoing between mobilisation areas. The route would then be fully reinstated. It is likely that many of these locations can be diverted around the fence line of the construction site but this cannot be guaranteed at this early stage.
- Trenchless crossing means that the route would not be affected because it is an area of trenchless crossing (e.g. HDD) as described in Chapter 5 Project Description.
- RLB is the Red Line Boundary. This is the extent of the Development Consent Order for the onshore cable route construction.