

Wireframe view

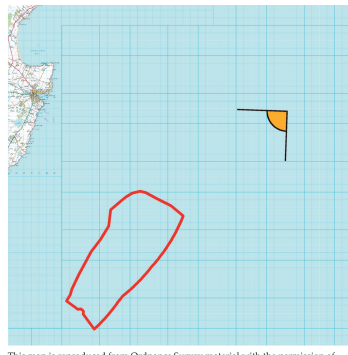
Wireframe view

This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the development.

Viewpoint 15: Ferry Route

VIEWPOINT INFORMATION

Grid Reference:	369731, 948678
Elevation (AOD):	19m above sea level
Viewer Height:	1.6m
Viewing Distance:	300mm
Angle (width):	90°, turbines occupy - 21°
Nearest turbine:	19.73km, T120
Blade Tip\Nacelle Height:	198.4m \ 115.9m

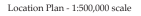


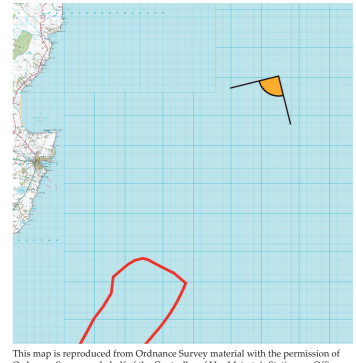
Location Plan - 1:500,000 scale

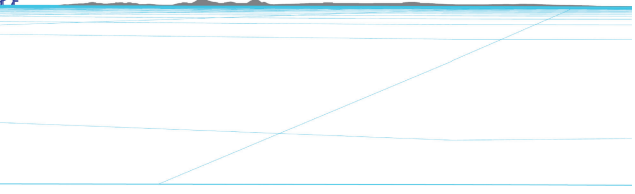
Viewpoint 16: Ferry Route

VIEWPOINT INFORMATION

Grid Reference:	368249, 962203
Elevation (AOD):	19m above sea level
Viewer Height:	1.6m
Viewing Distance:	300mm
Angle (width):	90°, turbines occupy - 15°
Nearest turbine:	29.74km, T139
Blade Tip\Nacelle Height:	198.4m \ 115.9m









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L D Ā D E S I G N

PROJECT TITLE BEATRICE OFFSHORE WIND FARM

DRAWING TITLE Ferry Routes

ISSUED BY	Oxford	T: 01865 887050	
DATE	10 October 2011	DRAWN	SG
SCALE@A1	NTS	CHECKED	SD
STATUS	Final	APPROVED	JP/WW

FIGURE 14.42

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site. Area measurements for indicative purposes only.

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