This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small features such as roadways, structures or vegetation. The model of turbine shown is similar to that proposed for the development.
The information in this specification has been derived from Ordnance Survey and National Grid data. Dimensions shown are for the surveying scale of the specification and are not necessarily those of the construction drawings. The model of turbine shown is similar to that proposed for the development.

FIGURE 14.14

Beatrice Offshore Wind Farm

Vaneqad 2, Keiss Pier (nr Keiss Harbour House)

20.01.2011

Drawing No.

LDA Design Consulting LLP

Quality Assured to BS EN ISO 9001:2000

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The emphasis in this specification is on the visual and environmental impacts of the proposed development. Small-scale wind farms can be designed to minimize these impacts by incorporating appropriate screening and landscaping measures. The model of turbine shown is similar to that proposed for the development.

Digital SLR, 50mm

300mm

1.6m

nearest turbine:

Photo date / time: 12/06/2011 16.45

Camera & Lens: 32.49km, T130

Angle (width): 135°, turbines occupy - 26°

Viewing Distance:

Viewer Height:

Elevation (AsD):

Grid reference:

328903, 963005

Beatrice Offshore Wind Farm
The wireframe model is based on Ordnance Survey data with spot heights at 50m intervals and does not precisely model small objects or screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

**FIGURE 14.16**

- **Beatrice Offshore Wind Farm**
- **Vasquet 4 & Wick Bay (North side)**

**Dimensions**
- **Turbine Height:** 18.04km, T130
- **Blade Tip:** 14/06/2011 13.30
- **Viewing Distance:** 135°, turbines occupy - 22°
- **Grid Reference:** 336983, 951014

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No dimensions are to be scaled from this drawing. All dimensions are to be checked on site.

**Feasibility Investigation**
- **Contact:** 01865 887050
- **Date:** 10 October 2011
- **Drawn:** SG
- **Final Prop: JPP/WW

This drawing was produced from a 3D model and includes depth of visualisation in relation to the existing navigation channels.

Digital SLR, 50mm
- **Grid Reference:** 336983, 951014
This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.
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This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small scale screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

Existing view

Waterfront view

Photo date / time: 14/06/2011 14.45
Camera & Lens: 135°, turbines occupy - 36°
Viewing Distance: 22.98km, T25
Viewer Height: 198.4m
Elevation (as): 115.9m
Grid reference: 319803, 933143

FIGURE 14.20

Beatrice Offshore Wind Farm

Vanuatu & Latheron (AB)

Date: 10 October 2011

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No dimensions are to be scaled from this drawing.
All dimensions are to be checked on site.
Area measurements for indicative purposes only.
The wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small geographical features such as ground contours, gullies, hedgerows, trees and other objects. The model of turbine shown is similar to that proposed for the development.
This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small scale screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.
The wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small-scale screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.
This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small changes in the terrain due to rock, soil or drainage or the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

FIGURE 14.25

Beatrice Offshore Wind Farm

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Projet Lendy
Beatrice Offshore Wind Farm

Date: 10 October 2011
Drawn: SGCSL @ GNTS CHCK SDS

Status: Final

FIGURE 14.25

29.48km, T130
12/06/2011
17.15
135°, turbines occupy - 18°
This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.