Existing view
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.
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.
Existing view

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

Beatrice Offshore Wind Farm (Including Morlindale)
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.
This wireframe is based upon Ordnance Survey data with spot heights at 50m intervals and does not precisely model small features like 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 screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.
Existing view

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.
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.
Existing view

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.

Location Plan - 1:50,000 scale

View Point Information

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Digital SLR, 50mm 300mm 1.6m 198.4m 115.9m

nearest turbine:

Photo date / time: 12/06/2011 13:30

Camera & Lens: 135°

Elevation (aOD):

39.63m

Grid Reference:

334989, 943322

Wireframe view - BOWL & MacColl - Beatrice 13.93km, 53.6˚; MORL MacColl 34.72km, 33.8˚

FIGURE 8.14
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.

### Viewpoint Information

- **Digital SLR, 50mm, 300mm, 1.6m:**
  - 198.4m, 115.9m
  - Nearest turbine:
  - Photo date/time: 12/06/2011, 13:30
  - Viewing distance: 13.30 km
  - Viewer height: 39.63m
  - Elevation (aOD): 334989, 943322
  - Grid reference: N 10 20 30 40 NE 50 60 70 80 E 100 110 120 130 SE 140 150 160 170 S 190 200 210 220 SW 230 240 250 260 W 280 290 300 310 NW 320 330 340 350 N

### Location Plan - 1:50,000 scale

- **FIGURE 8.15**
  - Wireframe view - BOWL & MacColl & Stevenson & Telford - Beatrice 13.93km, 53.6˚; MORL MacColl 34.72km, 33.8˚; MORL Stevenson 23.64km, 18.3˚; MORL Telford 23.81km, 18.4˚
A wireframe view of the Beatrice Offshore Wind Farm based on Ordnance Survey data with spot heights at 50m intervals. The model does not precisely model small screening effects of vegetation or buildings. The turbine shown is similar to that proposed for the development.

Viewpoint Information:
- Photo date / time: 12/06/2011 14.10
- Camera & Lens: Angle (width): View Distance: Viewer Height: Elevation (a/o D):
- Grid Reference:
- Blade Tip Nacelle Height:

Extent of Beatrice Offshore Wind Farm
Extent of MORL MacColl

Figure 8.16
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.

Location Plan - 1:50,000 scale

ViewPoint information

Digital SLR, 50mm
300mm
1.6m
198.4m
115.9m
nearest turbine:

Photo date / time:

Camera & Lens:

angle (width):

Viewing Distance:

Viewer Height:

elevation (aOD):

Grid reference:

Blade tip aRIelle Height:

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FIGURE 8.17
Wireframe view - BOWL & MacColl & Stevenson - Beatrice 16.78km, 49.9˚; MORL MacColl 33.98km, 32.5˚; MORL Stevenson 24.50km, 19.8˚;

MORL Telford 26.95km, 18.9˚
Existing view

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.

Beatrice Offshore Wind Farm (including MORL MacColl)

Location Plan - 1:50,000 scale
View Point Information
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Photo date / time: 12/06/2011 15.05
Camera & Lens: 135°
Viewing Distance: 53.16m
Viewer Height: 1.6m
Elevation (aOD): 300mm
Grid Reference: 324841, 935070
Blade Tip
Anemometer Height: 198.4m

Location Plan - 1:50,000 scale
View Point Information
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Photo date / time: 12/06/2011 15.05
Camera & Lens: 135°
Viewing Distance: 53.16m
Viewer Height: 1.6m
Elevation (aOD): 300mm
Grid Reference: 324841, 935070
Blade Tip
Anemometer Height: 198.4m

Figures

Extent of Beatrice Offshore Wind Farm
Extent of MORL MacColl
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.
Existing view

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.
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.

Location Plan - 1:50,000 scale

ViewPoint information

Digital SLR, 50mm
300mm
1.6m
198.4m 115.9m

nearest turbine:

Photo date / time:

Camera & Lens:

angle (width):

Viewing Distance:

Viewer Height:

elevation (aoD):

Grid reference:

Blade tip acelle Height:

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FIGURE 8.21

Wireframe view - BOWL & MacColl & Stevenson - Beatrice 22.98km, 36˚ ; MORL MacColl 36.78km, 25.7˚ ; MORL Stevenson 31.03km, 16.7˚ ; MORL Telford 35.47km, 15.9˚