



Existing view

VIEWPOINT INFORMATION

Grid Reference: 340525, 973236

Elevation (AOD): 61.00m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 21°

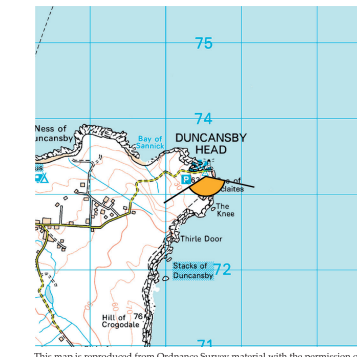
Camera & Lens: Digital SLR, 50mm

Photo date / time: 12/06/2011 19.25

Nearest turbine: 36.74km, T141

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

DRAWING TITLE

Viewpoint 1: Duncansby Head

ISSUED BY Oxford T: 01865 887050

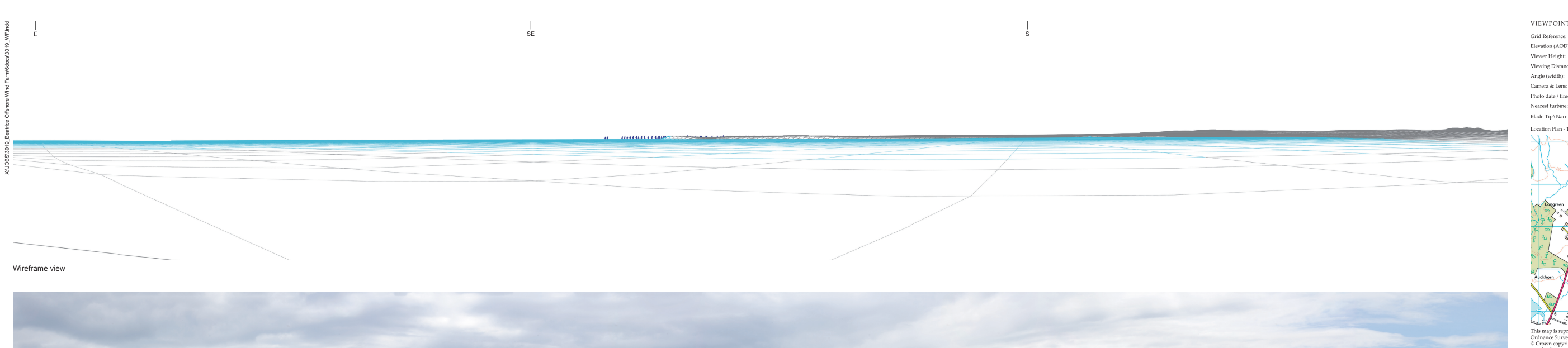
DATE 10 October 2011 DRAWN SG

SCALE@A1 NTS CHECKED SD

STATUS Final APPROVED JP/WW

FIGURE 14.13

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





Existing view

VIEWPOINT INFORMATION

Elevation (AOD): Viewer Height: Viewing Distance: Angle (width): 135°, turbines occupy - 25° Camera & Lens: Digital SLR, 50mm Photo date / time: 12/06/2011 12.05 Nearest turbine: 27.35km, T140 Blade Tip\Nacelle Height: 198.4m \ 115.9m

335059, 960929

Location Plan - 1:50,000 scale



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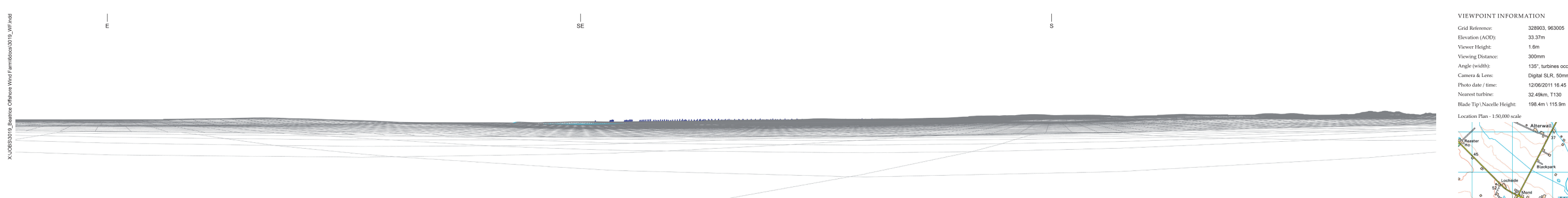
BEATRICE OFFSHORE WIND FARM

Viewpoint 2: Keiss Pier (nr Keiss Harbour House)

ISSUED BY Oxford 10 October 2011 DRAWN SG SCALE@A1 NTS CHECKED SD STATUS APPROVED JP/WW

FIGURE 14.14

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





Existing 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 screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

VIEWPOINT INFORMATION

Grid Reference: 328903, 963005 Elevation (AOD): Viewer Height: Viewing Distance:

135°, turbines occupy - 26° Camera & Lens: Digital SLR, 50mm Photo date / time: Nearest turbine: 32.49km, T130

Location Plan - 1:50,000 scale



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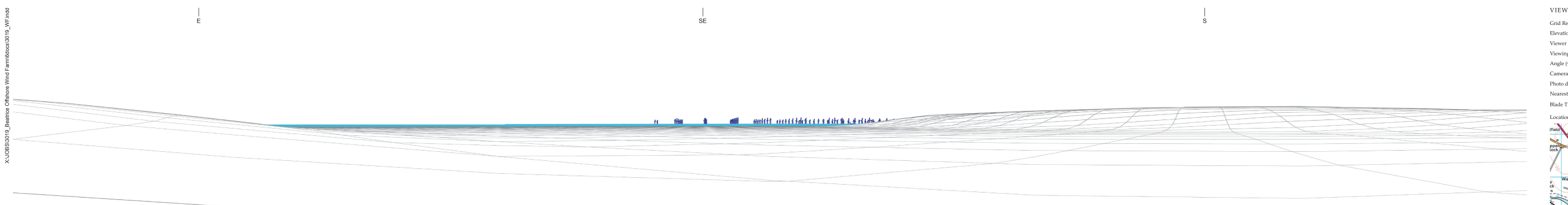
BEATRICE OFFSHORE WIND FARM

DRAWING TITLE Viewpoint 3: Sortat

ISSUED BY Oxford 10 October 2011 SCALE@A1 NTS CHECKED SD STATUS Final APPROVED JP/WW

FIGURE 14.15

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Existing view

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VIEWPOINT INFORMATION

Grid Reference: 336983, 951014 Elevation (AOD): Viewer Height: Viewing Distance:

Angle (width): 135°, turbines occupy - 22° Camera & Lens: Digital SLR, 50mm Photo date / time: Nearest turbine: 18.04km, T130

Blade Tip\Nacelle Height: 198.4m \ 115.9m





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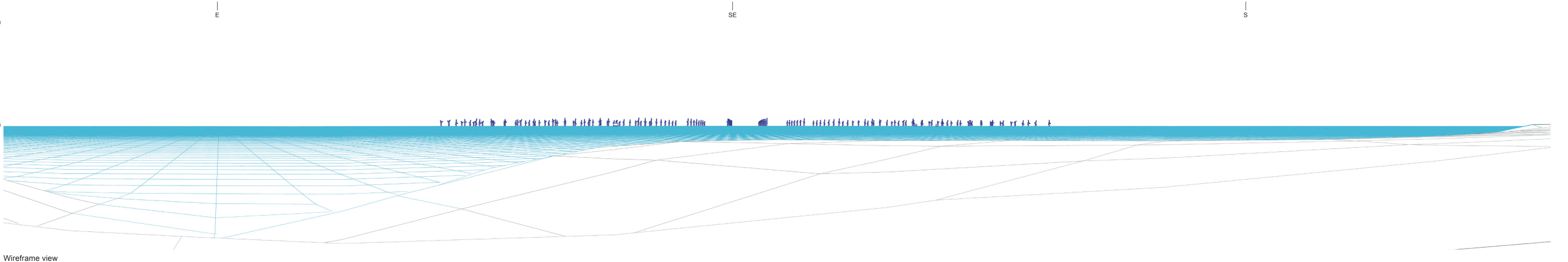
BEATRICE OFFSHORE WIND FARM

Viewpoint 4: Wick Bay (North side)

ISSUED BY Oxford DATE 10 October 2011 DRAWN SCALE@A1 NTS CHECKED SD STATUS APPROVED JP/WW

FIGURE 14.16

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





Existing view

VIEWPOINT INFORMATION

Grid Reference: 334989, 943322

Elevation (AOD): 39.63m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 54°

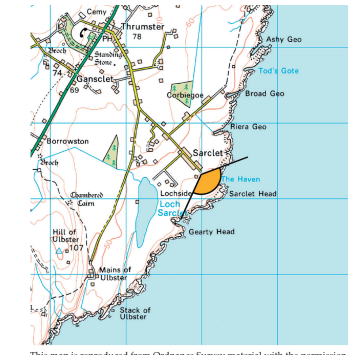
Camera & Lens: Digital SLR, 50mm

Photo date / time: 12/06/2011 13.30

Nearest turbine: 13.93km, T130

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

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Viewpoint 5: Sarclet (Sarclet Haven info board)

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DATE 10 October 2011 DRAWN SG

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FIGURE 14.17

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

SE
SE

Wireframe view



Existing view

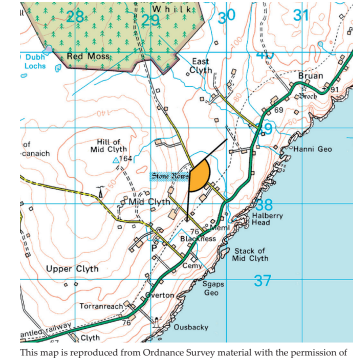
VIEWPOINT INFORMATION

Grid Reference: 329516, 938419
Elevation (AOD): 102.55m
Viewer Height: 1.6m
Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 50°
Camera & Lens: Digital SLR, 50mm
Photo date / time: 12/06/2011 14.10
Nearest turbine: 16.78km, T65

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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Viewpoint 6: Hill O' Many Stanes

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DATE 10 October 2011 DRAWN SG

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FIGURE 14.18

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Per NE

Wireframe view



Existing view

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VIEWPOINT INFORMATION

Grid Reference: 324841, 9356
Elevation (AOD): 53.16m
Viewer Height: 1.6m
Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 43°

Camera & Lens: Digital SLR, 50mm

Photo date / time: 12/06/2011 15.05

Nearest turbine: 19.27km, T25

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

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Viewpoint 7: Lybster (end of Main Street)

ISSUED BY Oxford T: 01865 887050

DATE 10 October 2011 DRAWN SG

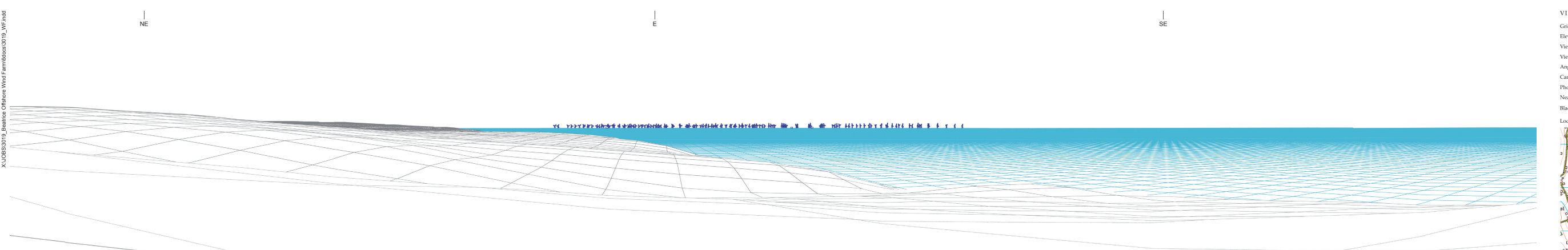
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STATUS Final APPROVED JP/WW

FIGURE 14.19

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Existing view

VIEWPOINT INFORMATION

Grid Reference: 319803, 933143

Elevation (AOD): 79.64m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 36°

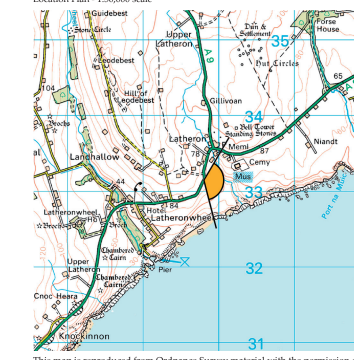
Camera & Lens: Digital SLR, 50mm

Photo date / time: 14/06/2011 14.45

Nearest turbine: 22.98km, T25

Blade Tip \ Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

DRAWING TITLE
Viewpoint 8: Latheron (A9)

ISSUED BY Oxford T: 01865 887050

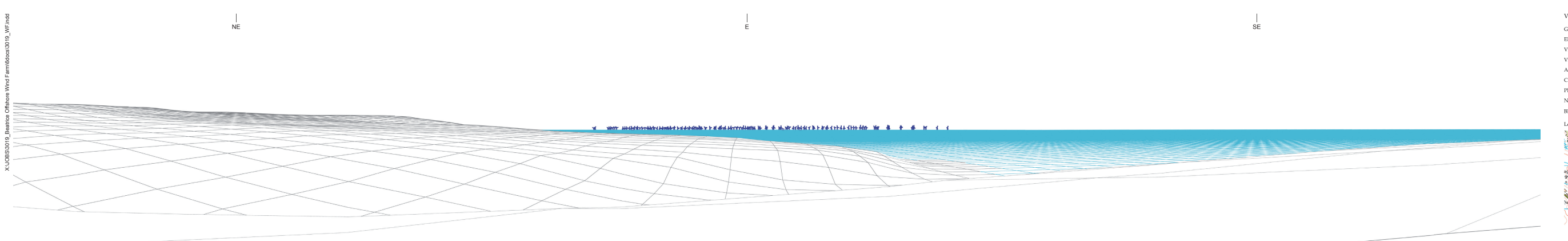
DATE 10 October 2011 DRAWN SG

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FIGURE 14.20

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Existing view

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VIEWPOINT INFORMATION

Grid Reference: 315958, 929557

Elevation (AOD): 51.32m

Viewer Height: 1.6m

Viewing Distance: 300mm

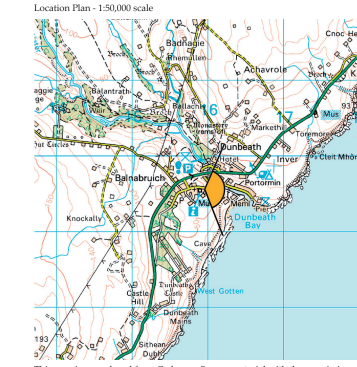
Angle (width): 135°, turbines occupy - 32°

Camera & Lens: Digital SLR, 50mm

Photo date / time: 14/06/2011 12.45

Nearest turbine: 25.62km, T17

Blade Tip\Nacelle Height: 198.4m \ 115.9m



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PROJECT TITLE

BEATRICE OFFSHORE WIND FARM

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Viewpoint 9: Dunbeath (nr Heritage Centre)

ISSUED BY Oxford T: 01865 887050

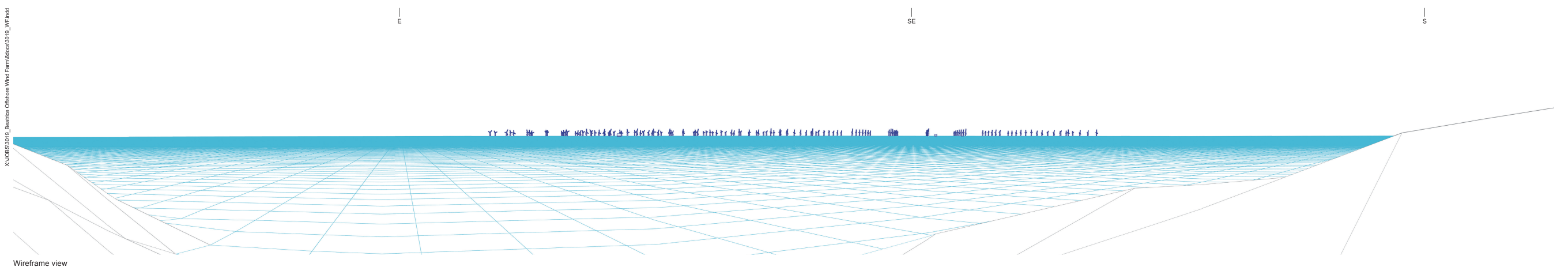
DATE 10 October 2011 DRAWN SG

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STATUS Final APPROVED JP/WW

FIGURE 14.21

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





Existing view

VIEWPOINT INFORMATION

Grid Reference: 332062, 940283

Elevation (AOD): 54.57m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 54°

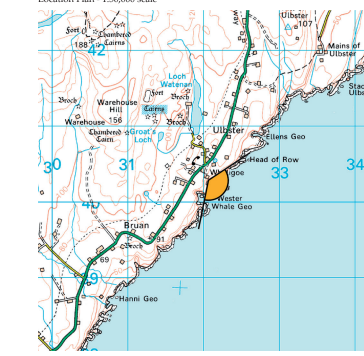
Camera & Lens: Digital SLR, 50mm

Photo date / time: 12/06/2011 14.35

Nearest turbine: 15.33km, T130

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

DRAWING TITLE

Viewpoint 10: Whaligoe Steps

ISSUED BY Oxford T: 01865 887050

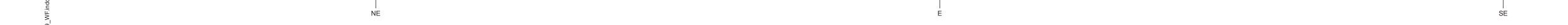
DATE 10 October 2011 DRAWN SG

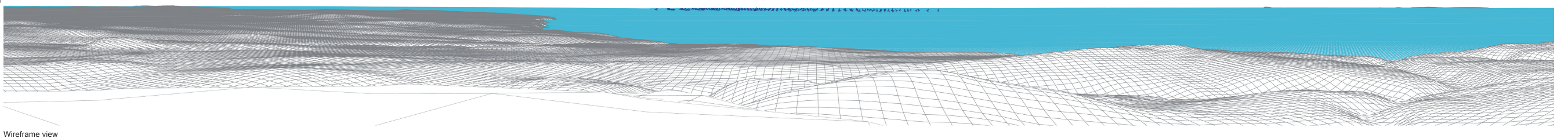
SCALE@A1 NTS CHECKED SD

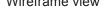
STATUS Final APPROVED JP/WW

FIGURE 14.22

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









Existing view

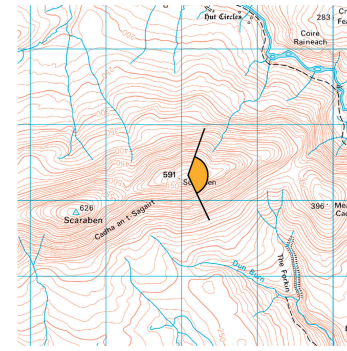
VIEWPOINT INFORMATION

Grid Reference: 308083, 927330 Elevation (AOD): Viewer Height: Viewing Distance:

Angle (width): 135°, turbines occupy - 25° Camera & Lens: Digital SLR, 50mm

Nearest turbine: 33.06km, T17 Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

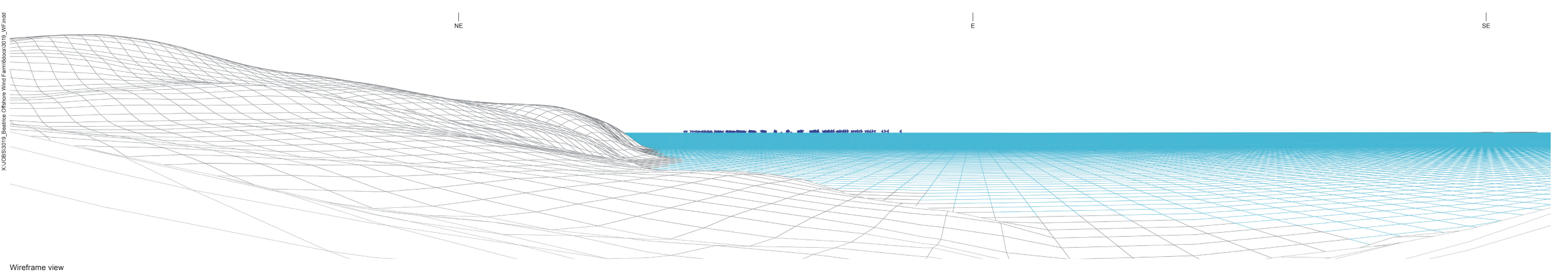
DRAWING TITLE

Viewpoint 11: Scaraben

ISSUED BY Oxford 10 October 2011 SCALE@A1 NTS CHECKED SD STATUS Final APPROVED JP/WW

FIGURE 14.23

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





Existing 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 screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

VIEWPOINT INFORMATION

Grid Reference: 303765, 916150

Elevation (AOD): 82.11m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 20°

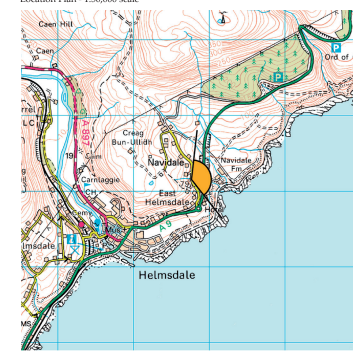
Camera & Lens: Digital SLR, 50mm

Photo date / time: 14/06/2011 15.50

Nearest turbine: 38.05km, T17

Location Plan - 1:50,000 scale

Blade Tip\Nacelle Height: 198.4m \ 115.9m



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BEATRICE OFFSHORE WIND FARM

DRAWING TITLE

Viewpoint 12: Navidale

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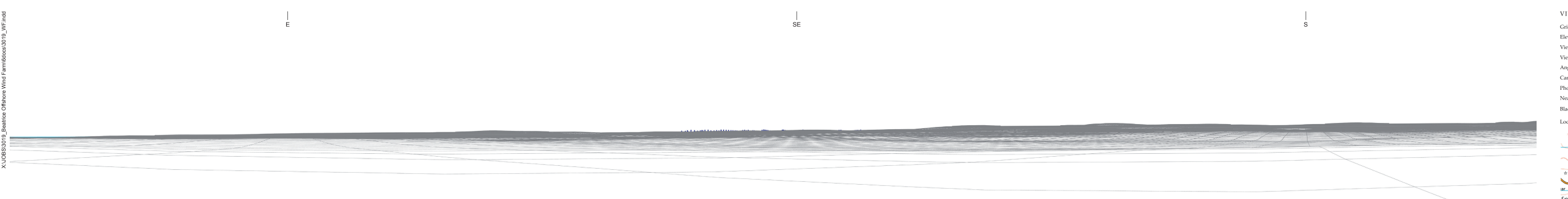
DATE 10 October 2011 DRAWN SG

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STATUS Final APPROVED JP/WW

FIGURE 14.24

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





Existing 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 screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

VIEWPOINT INFORMATION

Grid Reference: 325419, 956202

Elevation (AOD): 33.78m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 18°
Camera & Lens: Digital SLR, 50mm

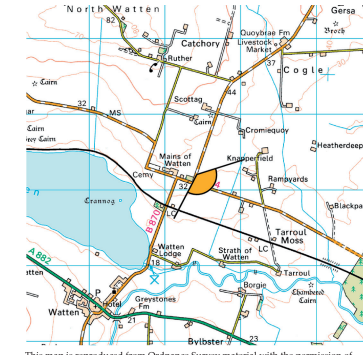
 Camera & Lens:
 Digital SLR, 50mm

 Photo date / time:
 12/06/2011 17.15

 Nearest turbine:
 29.48km, T130

 Blade Tip\Nacelle Height:
 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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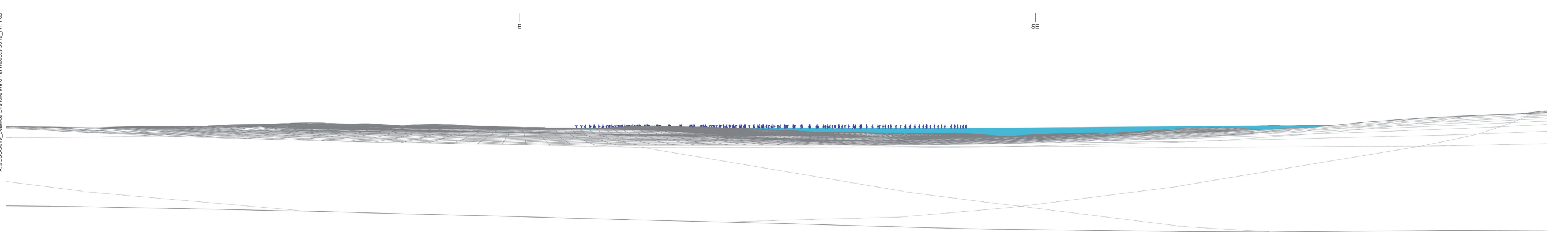
PROJECT TITLE
BEATRICE OFFSHORE WIND FARM

DRAWING TITLE
Viewpoint 13: Catchory

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

FIGURE 14.25

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





Existing 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 screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.

VIEWPOINT INFORMATION

Grid Reference: 319802, 940385

Elevation (AOD): 199.02m

Viewer Height: 1.6m

Viewing Distance: 300mm

Angle (width): 135°, turbines occupy - 35°
Camera & Lens: Digital SLR, 50mm

Camera & Lens: Digital SLR, 50mm

Photo date / time: 14/06/2011 17.15

Nearest turbine: 26.28km, T65

Blade Tip\Nacelle Height: 198.4m \ 115.9m

Location Plan - 1:50,000 scale



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BEATRICE OFFSHORE WIND FARM

DRAWING TITL

Viewpoint 14: Minor Rd, south side of Stemster Hill

ISSUED BY Oxford T: 01865 887050

DATE 10 October 2011 DRAWN SG

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STATUS Final APPROVED JP/WW

FIGURE 14.26

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