Baseline photograph:

Baseline drawing:

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Camera: Canon EOS 6D
Lens: 50mm (Canon EF 50mm f/1.4)
Camera height: 1.5 m AGL
Date and time: 20/08/19, 10:23

Viewpoint 10: A714, Creeside
This image provides landscape and visual context only

Figure: 6.36a
Viewpoint 16: A714, Creeside
Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Baseline photograph
Wireline drawing
This image provides landscape and visual context only

OS reference: 230400 E 580470 N
Eye level: 147.65 m AOD
Direction of view: 359°
Nearest turbine: 7.224 km
Camera: NIKON D750
Lens: 50mm (Canon EF 50mm f/1.4)
Camera height: 1.5 m AGL
Date and time: 15/10/19, 18:15

Figure: 6.36f
Viewpoint 10: A714, Creeside

230400 E 580470 N
1/24 01-2007
10/12/19 18:15
1/24 01-2007
10/12/19 18:15

This image provides landscape and visual context only

Extent of central 50mm frame used to construct panorama
Extent of 53.5° planar panorama
Plan of 525 plant positions
Figure: 6.36f
Horizontal field of view: 53.5° (planar projection)
Principal distance: 812.5 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm

Photomontage (2000 candela lights)
View flat at a comfortable arm’s length

Photograph (10° 30’ in A3)
Effective aperture: 10.7 km
Nearest turbine: 7.224 km

Figure: 6.36g
Viewpoint 10: A714, Creeside

OS reference: 230400 E 580470 N
Eye level: 147.65 m AOD
Direction of view: 359°
Nearest turbine: 7.224 km

Camera: NIKON D750
Lens: 50mm (Canon EF 50mm f/1.4)
Camera height: 1.5 m AGL
Date and time: 15/10/19, 18:15

Note: All proposed development turbines are lit.
Horizontal field of view:
53.5° (planar projection)

Principal distance
812.5 mm

Paper size:
841 x 297 mm (half A1)

Correct printed image size:
820 x 260 mm

Photomontage (200 candela lights)
View flat at a comfortable arm's length

Figure: 6.36h

Viewpoint 10: A714, Creeside

OS reference:
230400 E 580470 N

Eye level:
147.65 m AOD

Direction of view:
359°

Nearest turbine:
7.224 km

Camera:
NIKON D750

Lens:
50mm (Canon EF 50mm f/1.4)

Camera height:
1.5 m AGL

Date and time:
15/10/19, 18:15

Note: All proposed development turbines are lit.