

OS reference 266004 E 59860
Elevation 246.3 m AOD
Direction of view Nearest turbine 5.08 km

Horizontal field of view
Principal distance
Paper size
Correct printed image size

90° (cylindrical projection)
522 mm
841 x 297 mm (half A1)
820 x 130 mm

Camera Lens Camera Date &

Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 17/05/2021 11:30

Viewpoint 3: Water of Ken Panorama with Cumulative Wireline

View flat at a comfortable arm's length Wireline View Proposed layout shown in red; operational Windy Standard I turbines shown in grey Horizontal field of view 53.5° (planar projection)
Principal distance 812.5 mm

Direction of view 305° Nearest turbine 5.08 km

246.3 m AOD

Principal distance
Paper size
Correct printed image size

83.5 (plantal projection)
812.5 mm
841 x 297 mm (half A1)
820 x 260 mm

Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 17/05/2021 11:30

Figure 1b **Viewpoint 3: Water of Ken Wireline** © Crown Copyright and database right 2021 Licence Number 0100031673.



Direction of view 305° Nearest turbine 5.08 km

246.3 m AOD

Horizontal field of view Principal distance Correct printed image size 820 x 260 mm

812.5 mm 841 x 297 mm (half A1)

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
17/05/2021 11:30

Figure 1c Viewpoint 3: Water of Ken Panorama



Direction of view 305° Nearest turbine 5.08 km

246.3 m AOD

Horizontal field of view Principal distance Correct printed image size 820 x 260 mm

812.5 mm 841 x 297 mm (half A1)

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
17/05/2021 11:30

Figure 1d **Viewpoint 3: Water of Ken Photomontage** 



View flat at a comfortable arm's length 3 84 7 6 2 5 1 Wireline View Proposed layout shown in red; operational Windy Standard I turbines shown in grey

OS reference 261541 E 612477 N Horizontal field of view 53.5° (planar projection) Camera Canon EOS 5D Mark II
Elevation 212.1 m AOD Principal distance 812.5 mm Lens Canon EF 50mm f/1.4
Direction of view 182° Paper size 841 x 297 mm (half A1) Camera height 1.5m AGL
Nearest turbine 8.61 km Correct printed image size 820 x 260 mm Date & time taken 18/05/2021 15:25



Direction of view 182° Nearest turbine 8.61 km

261541 E 612477 N 212.1 m AOD

Horizontal field of view Principal distance Correct printed image size 820 x 260 mm

812.5 mm 841 x 297 mm (half A1)

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
18/05/2021 15:25

Figure 2c Viewpoint 5: Entrance to cemetery on southern side of New Cumnock Panorama



Direction of view 182° Nearest turbine 8.61 km

261541 E 612477 N 212.1 m AOD

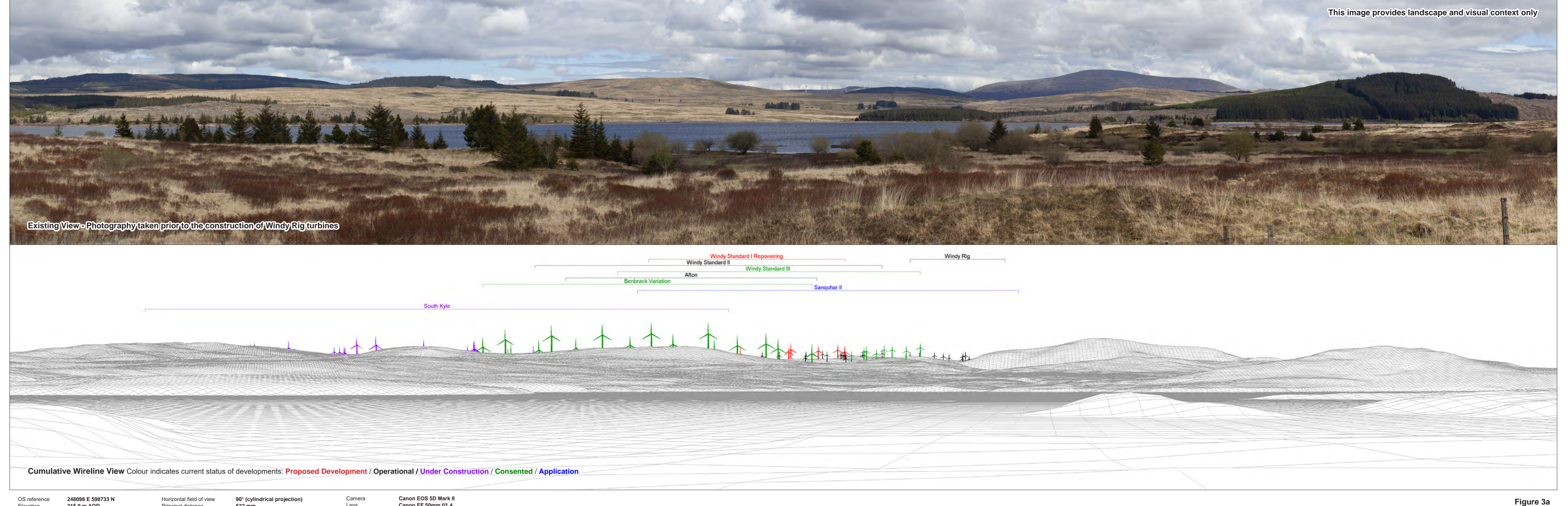
Horizontal field of view Principal distance

812.5 mm 841 x 297 mm (half A1) Correct printed image size 820 x 260 mm

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
18/05/2021 15:25

Figure 2d Viewpoint 5: Entrance to cemetery on southern side of New Cumnock Photomontage

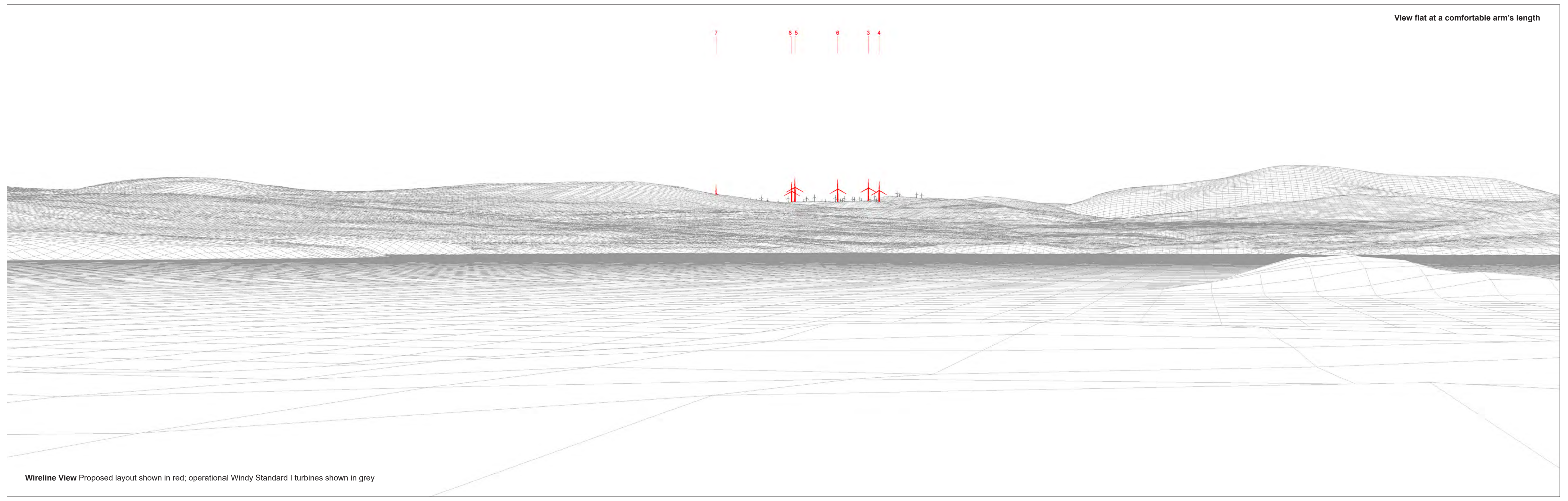


215.9 m AOD Direction of view 75° Nearest turbine 12.64 km

Principal distance Paper size

841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Canon EOS 5D Mark II Canon EF 50mm f/1.4 Camera height 1.5m AGL Date & time taken 21/05/2021 14:20



248098 E 598733 N 215.9 m AOD Direction of view 75° Nearest turbine 12.64 km

Principal distance Correct printed image size 820 x 260 mm

Horizontal field of view 53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 21/05/2021 14:20

Figure 3b **Viewpoint 8: Loch Doon Wireline** © Crown Copyright and database right 2021 Licence Number 0100031673.



OS reference Elevation

248098 E 598733 N 215.9 m AOD Direction of view 75°
Nearest turbine 12.64 km

Horizontal field of view
Principal distance
Paper size
Correct printed image size

53.5° (planar projection)
812.5 mm
841 x 297 mm (half A1)
820 x 260 mm

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
21/05/2021 14:20

Figure 3c **Viewpoint 8: Loch Doon Panorama** © Crown Copyright and database right 2021 Licence Number 0100031673.



OS reference Elevation Direction of view 75°
Nearest turbine 12.64 km

248098 E 598733 N 215.9 m AOD

Horizontal field of view
Principal distance
Paper size
Correct printed image size

53.5° (planar projection)
812.5 mm
841 x 297 mm (half A1)
820 x 260 mm

Camera
Lens
Camera height
Date & time taken

Canon EOS 5D Mark II
Canon EF 50mm f/1.4
1.5m AGL
21/05/2021 14:20



Direction of view 4°

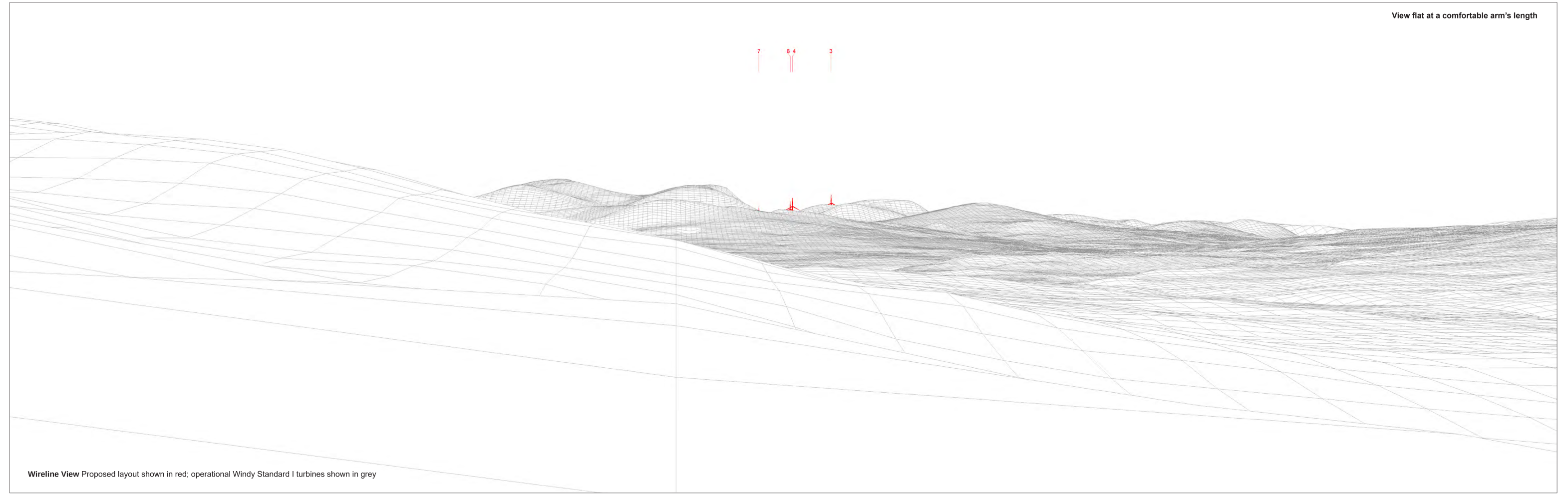
Nearest turbine 15.38 km

Principal distance

841 x 297 mm (half A1) Correct printed image size 820 x 130 mm

Camera height 1.5m AGL Date & time taken 23/05/2021 12:45

Viewpoint 10: A713 near Carsfad Loch Panorama with Cumulative Wireline



Direction of view 4°

260350 E 586111 N 125.2 m AOD Nearest turbine 15.38 km

Horizontal field of view Principal distance

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 Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 23/05/2021 12:45

Figure 4b Viewpoint 10: A713 near Carsfad Loch Wireline



OS reference Direction of view 4° Nearest turbine 15.38 km

260350 E 586111 N 125.2 m AOD

Horizontal field of view Principal distance

53.5° (planar projection) 812.5 mm Paper size 841 x 297 mm (half A1)
Correct printed image size 820 x 260 mm

Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 23/05/2021 12:45

Figure 4c Viewpoint 10: A713 near Carsfad Loch Panorama



Direction of view 4° Nearest turbine 15.38 km

260350 E 586111 N 125.2 m AOD

Paper size Correct printed image size 820 x 260 mm

Horizontal field of view Principal distance

53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1)

Camera Canon EOS 5D Mark II
Lens Canon EF 50mm f/1.4
Camera height 1.5m AGL
Date & time taken 23/05/2021 12:45

Figure 4d Viewpoint 10: A713 near Carsfad Loch Photomontage