

**OS reference:** 210057 E 710134 N Eye level: 249.2 mAOD Direction of view: 185°

Nearest turbine: 4.68 km

Wireline drawing

Principal distance: Paper size:

**Horizontal field of view:** 90° (cylindrical projection) 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Canon EOS 6D Canon EF 50mm f/1.4 Camera height: 2 m **Date and time:** 22/04/2022 11:50

Figure 6.41d Viewpoint 18: Dun na Cuaiche Ladyfield Renewable Energy Park
© Crown copyright and database rights (2023) Ordnance Survey 0100031673.



Wireline drawing

 OS reference:
 210057 E 710134 N

 Eye level:
 249.2 mAOD

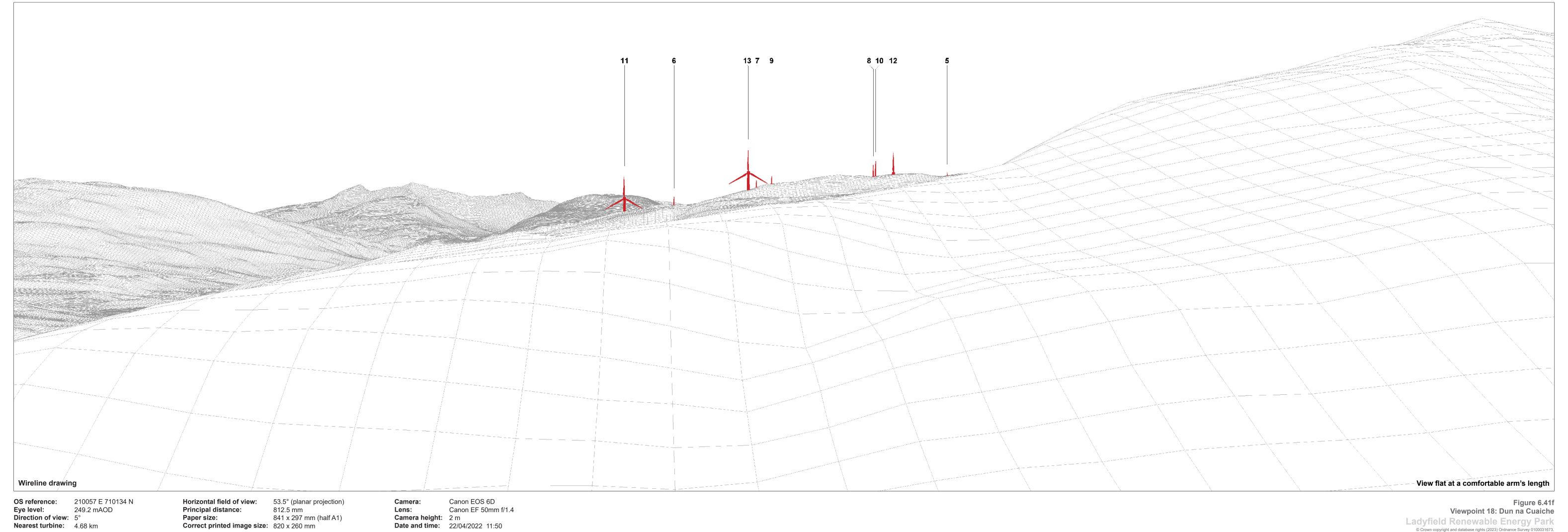
 Direction of view:
 275°

Nearest turbine: 4.68 km

Horizontal field of view: 90° (cylindrical projection)
Principal distance: 522 mm
Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 130 mm

Camera: Canon EOS 6D
Lens: Canon EF 50mm f/1.4
Camera height: 2 m
Date and time: 22/04/2022 11:50

Figure 6.41e
Viewpoint 18: Dun na Cuaiche
Ladyfield Renewable Energy Park
© Crown copyright and database rights (2023) Ordnance Survey 0100031673.



Date and time: 22/04/2022 11:50

Figure 6.41f Viewpoint 18: Dun na Cuaiche Ladyfield Renewable Energy Park
© Crown copyright and database rights (2023) Ordnance Survey 0100031673.



OS reference: 210057 E 710134 N
Eye level: 249.2 mAOD
Direction of view: 5°
Nearest turbine: 4.68 km

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

Camera: Canon EOS 6D
Lens: Canon EF 50mm f/1.4
Camera height: 2 m
Date and time: 22/04/2022 11:50

Figure 6.41g
Viewpoint 18: Dun na Cuaiche
Ladyfield Renewable Energy Park
© Crown copyright and database rights (2023) Ordnance Survey 0100031673.



