



Cumulative WindfarmProposed schemekey (by status):Operational

Consented Application

 
 OS reference:
 284591 E 187303 N

 AOD:
 260 m

 Direction of view:
 325°
Nearest turbine: 9.5 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera:Nikon D750Lens:Nikkor 50mm f/1.8DCamera height:1.5 m AGLDate and time:15/07/2018

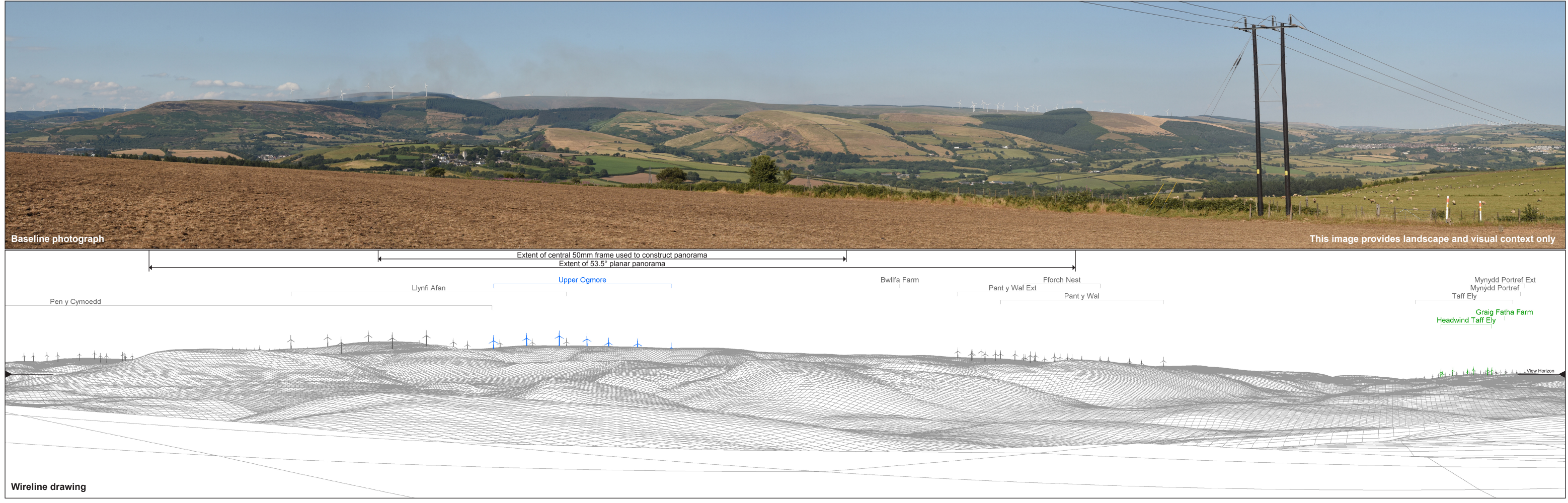


Figure: 5.25.2 Viewpoint 14: Ogwr Ridgeway

Cumulative WindfarmProposed schemekey (by status):Operational Consented

Application

 
 OS reference:
 284591 E 187303 N

 AOD:
 260 m

 Direction of view:
 55°
Nearest turbine: 9.5 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera:Nikon D750Lens:Nikkor 50mm f/1.8DCamera height:1.5 m AGLDate and time:15/07/2018 17:35

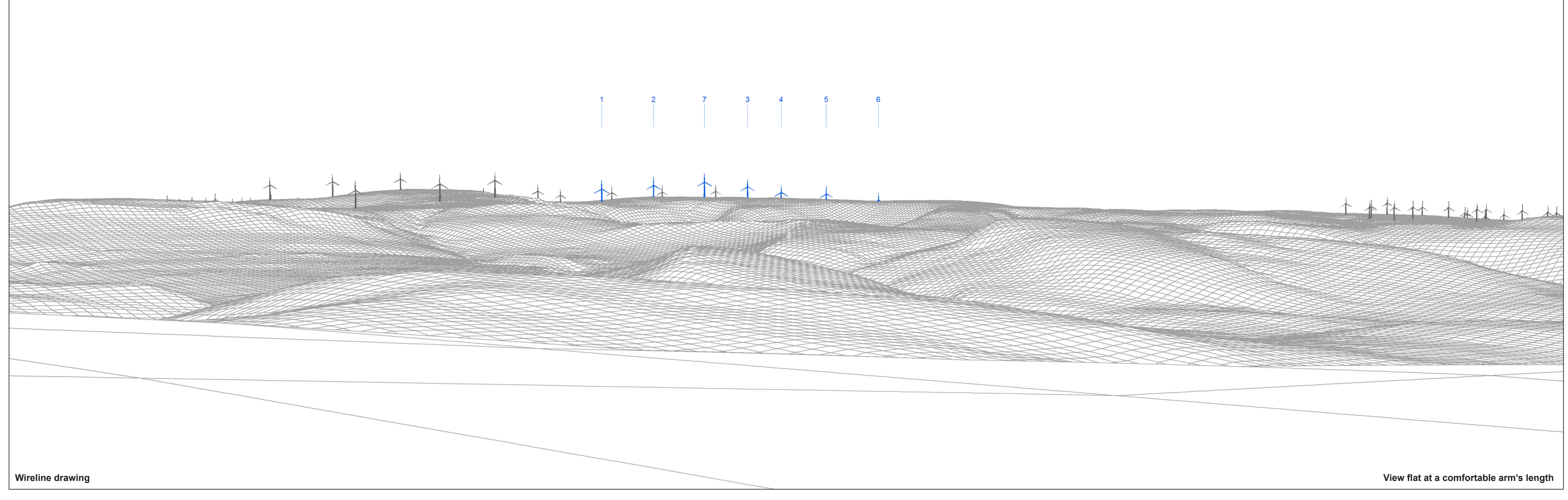


Figure: 5.25.3 Viewpoint 14: Ogwr Ridgeway

Direction of view: 45°

OS reference: 284591 E 187303 N AOD: 260 m Nearest turbine: 9.5 km

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

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

Camera: Lens: Camera height: 1.5 m AGL Date and time: 15/07/2018 17:35

Nikon D750 Nikkor 50mm f/1.8D



Figure: 5.25.4 Viewpoint 14: Ogwr Ridgeway

OS reference: 284591 E 187303 N AOD: 260 m Direction of view: 45° Nearest turbine: 9.5 km

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera:Nikon D750Lens:Nikkor 50mm f/1.8DCamera height:1.5 m AGLDate and time:15/07/2018 17:35