

- Earth curvature and light refraction has been included in calculations. 2. © Crown copyright and database rights 2015 Ordnance Survey 10034870.

optimised environments Gordonbush Extension Turbine 90 degree field of view viewpoint 53.5 degree field of view viewpoint Wind Farm Status (1:150,000 only): Turbine Locations Gordonbush Extension Site Boundary Operational Consented Application Scoping Gordonbush Extension Blade Tip ZTV No. of turbines that are theoretically visible 5-8 9 - 12 13 - 16

> Figure: 7.22a SNH VIEWPOINT 6: BRORA TO ROGART MINOR ROAD NEAR SCIBERSCROSS

Gordonbush Extension Wind Farm Environmental Statement



Direction of view: Nearest turbine:

278487 E 910447 N 87.5 m AOD

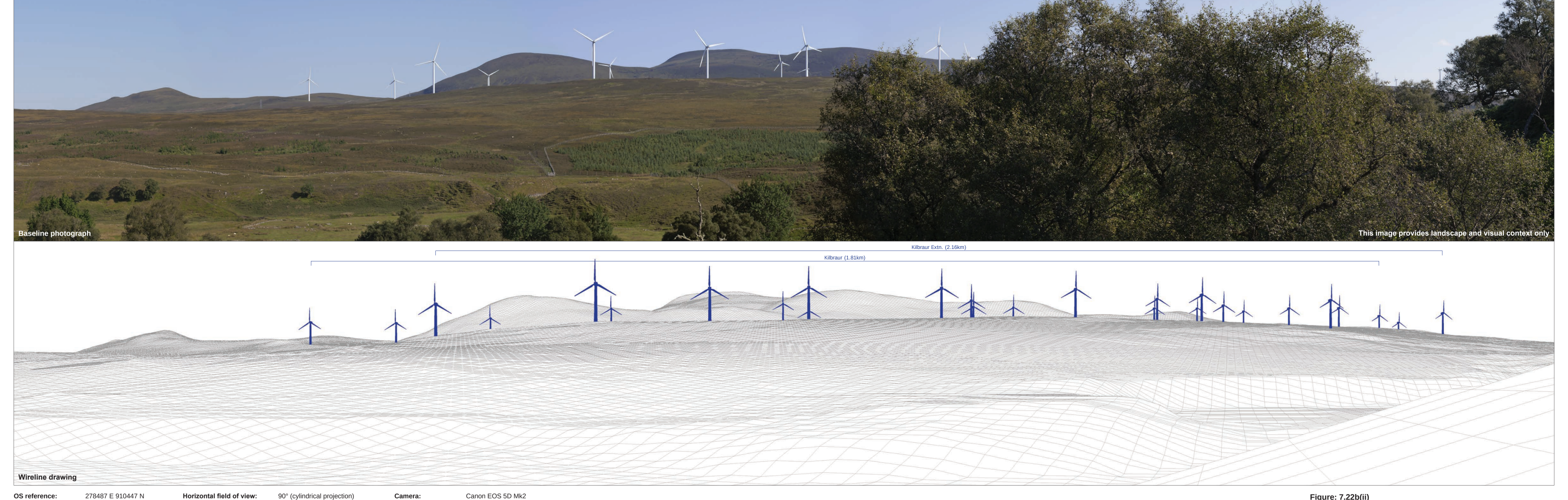
Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Camera height:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 24/07/2014 17:36

Figure: 7.22b(i)
SNH Viewpoint 6: Brora to Rogart minor road near Sciberscross



OS reference: Direction of view: Nearest turbine:

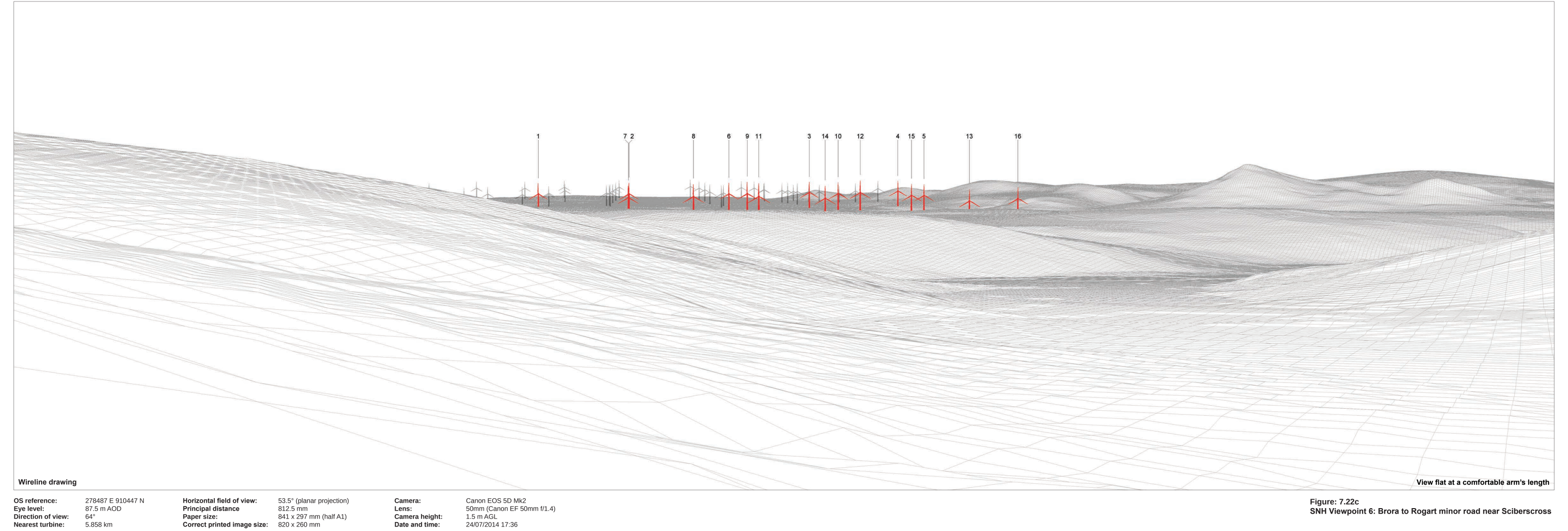
278487 E 910447 N 87.5 m AOD

Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.4) Camera height: 1.5 m AGL 24/07/2014 17:36 Date and time:

Figure: 7.22b(ii)
SNH Viewpoint 6: Brora to Rogart minor road near Sciberscross



Eye level: Direction of view: Nearest turbine:

Camera height:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 24/07/2014 17:36



OS reference: Eye level: Direction of view: Nearest turbine:

278487 E 910447 N 87.5 m AOD

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:

Camera height: Date and time:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 24/07/2014 17:36

Figure: 7.22d SNH Viewpoint 6: Brora to Rogart minor road near Sciberscross