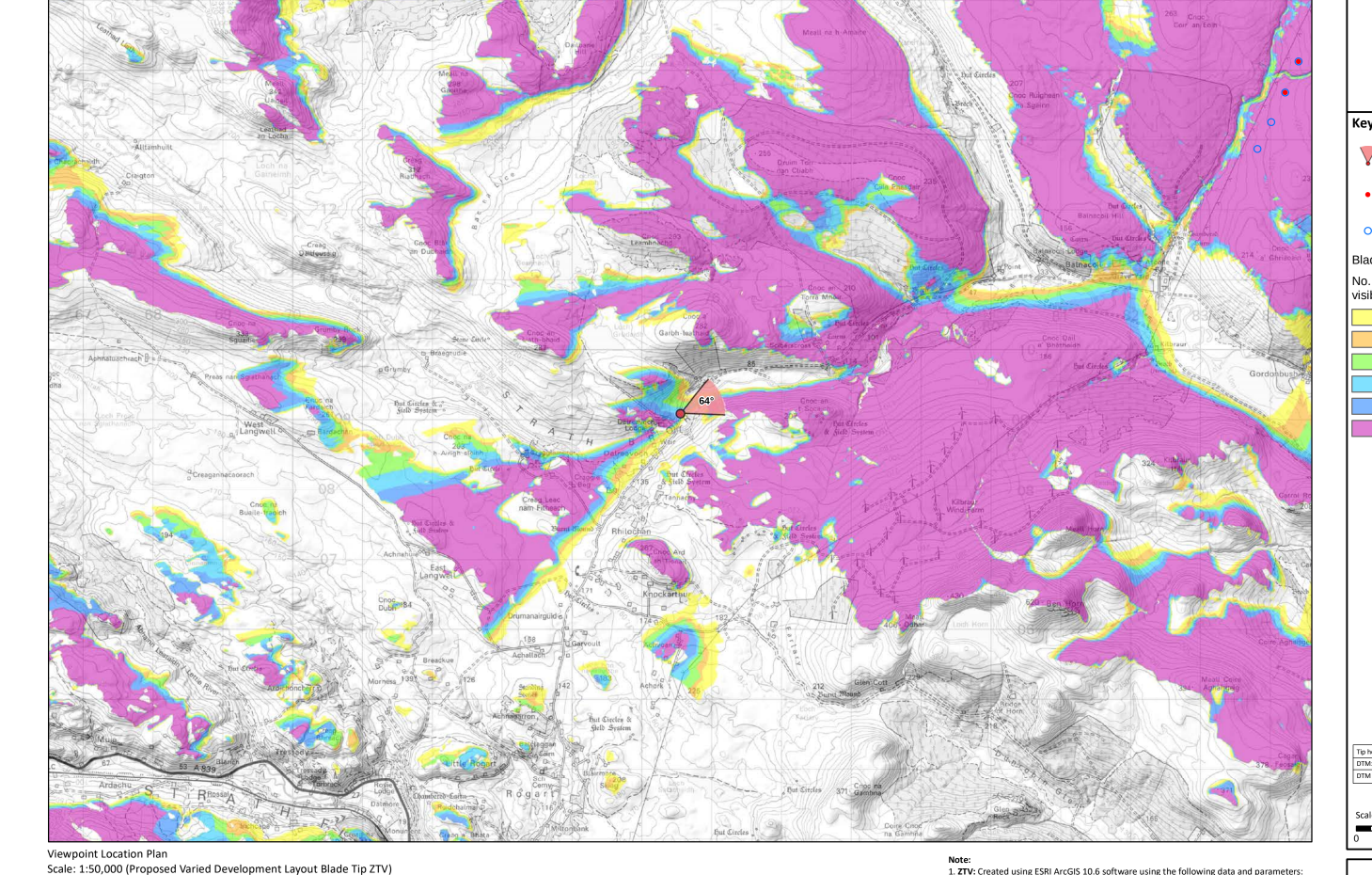
		Chacacha
		67
		A
		goc dna
		John Committee of the C
		C 1974
		Viewpoir
		Viewpoir Scale: 1:5



ZTV: Created using ESRI ArcGIS 10.6 software using the following data and parameters:
 Blade tip height: 149.9m
 DTM Data: OS Terrain 5. Resampled to a 10m grid.

Observer height: 1.5m

No surface features, such as buildings or trees, were included in the analysis.

Earth curvature and light refraction has been included in calculations.

2. © Crown copyright and database rights 2018 Ordnance Survey 10034870.



53.5-degree Field of View

Gordonbush Extension Proposed Varied Development Turbine

Gordonbush Extension Consented Development Turbine

Blade tip ZTV

No. of turbines that are theoretically







Tip height: 149.9m Observer height: 1.5m

DTM: OS T5 Surface features: Excluded

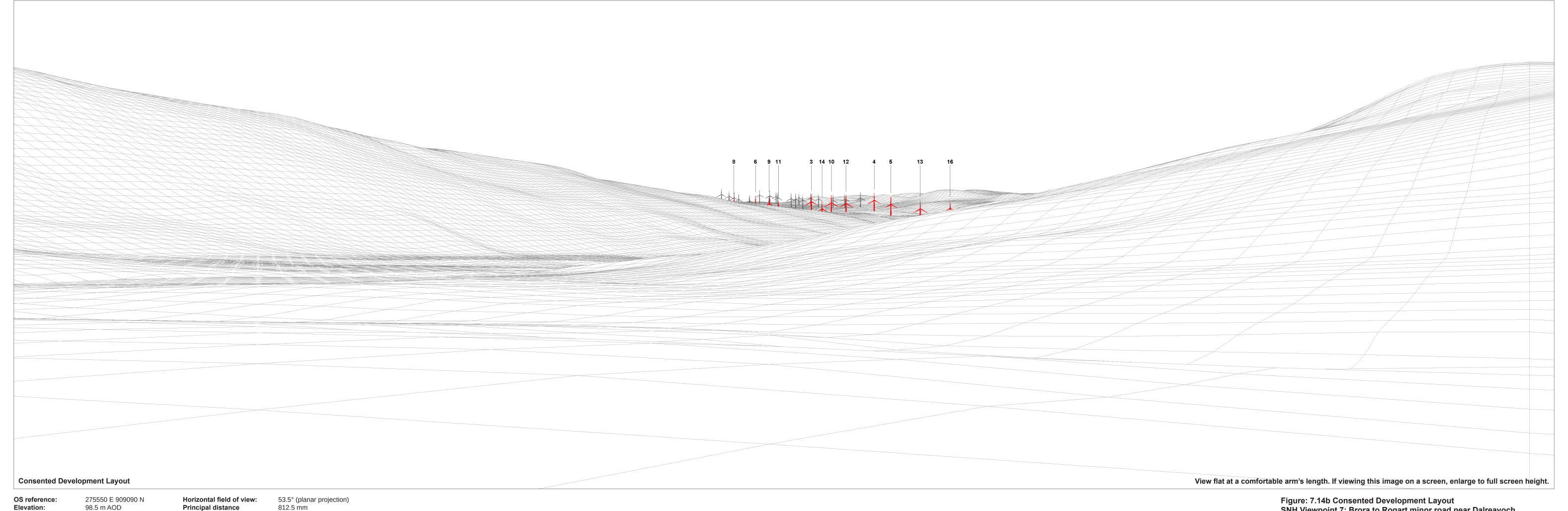
DTM resolution: 10m Earth curvature: Included

Scale 1:50,000 @ A3



Figure 7.14 SNH Visualisations Viewpoint 7: Brora to Rogart minor road near Dalreavoch

Gordonbush Extension Wind Farm EIA Report

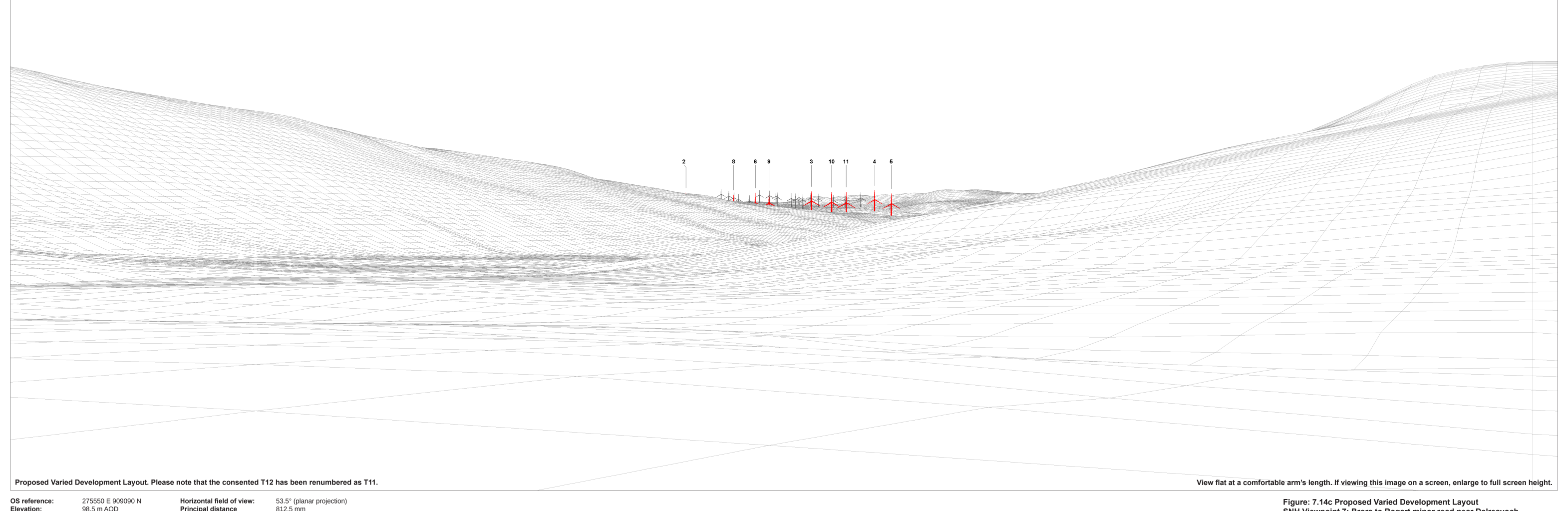


Direction of view: 64° Nearest turbine:

98.5 m AOD 9.094 km

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

Figure: 7.14b Consented Development Layout SNH Viewpoint 7: Brora to Rogart minor road near Dalreavoch



Direction of view: Nearest turbine:

98.5 m AOD

Principal distance 812.5 mm Paper size: 841 x 297 mm (half A1)
Correct printed image size: 820 x 260 mm Figure: 7.14c Proposed Varied Development Layout SNH Viewpoint 7: Brora to Rogart minor road near Dalreavoch



OS reference: Direction of view: Nearest turbine:

275550 E 909090 N 98.5 m AOD

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: Camera height: Date and time:

Canon EOS 5D Mk2 50mm (Canon EF 50mm f/1.4) 1.5 m AGL 24/07/2014, 18:07

Figure: 7.14d Proposed Varied Development Layout (ES Figure: 7.23d) SNH Viewpoint 7: Brora to Rogart minor road near Dalreavoch