

1. Cumulative Windfarms: Full 60 km Search Area is not being shown on this figure. For full extent of 60 km Search Area and including Scoping sites see Figure 6.23.

					1:25,000	Km	Clauchrie Windfarm	Drg No	EDI_1263_	_EIAR
SCOTTISHPOWER	В	10/12/19 JM Second Issue.	Second Issue.	Scale @ A3	0 0.5 1	EIA Report	Rev	В	Datum:	
	А	11/11/19	JM	First Issue.		© Crown Copyright 2019. All rights reserved.	Viewpoint 1: Cairnderry, chambered cairn	Date	10/12/13	OSGB36
	Rev	Date	Ву	Comment	Contains	Ordnance Survey Licence 0100031673. OS data © Crown copyright and database right (2019)	1 37			Projection: TM

Baselina na segura de la constanción de la cons			
Bal <u>murrie Fell (15.8</u> km) <u>Artfield Fell (15km)</u> <u>Kilgallioch Extension (11.5km)</u>	Stranoch 1 (15.7km) Stranoch 2 (15.3km)	Arecleoch (13.2km) Chirmorie (11.5km)	Arecleoch Extension (11.5km)
Kilgallioch			
Wireline drawing OS reference: 231596 E 579937 N Horizontal field of view: 90° (cylindrical projection)	n) Camera: NIKON D750		

Eye level:158.16 m ADirection of view:260°Nearest turbine:8.105 km

158.16 m AOD

Principal distance

522 mm

Lens: Camera height: Date and time:

50mm f/1.4 1.5 m AGL 15/10/19, 16:49

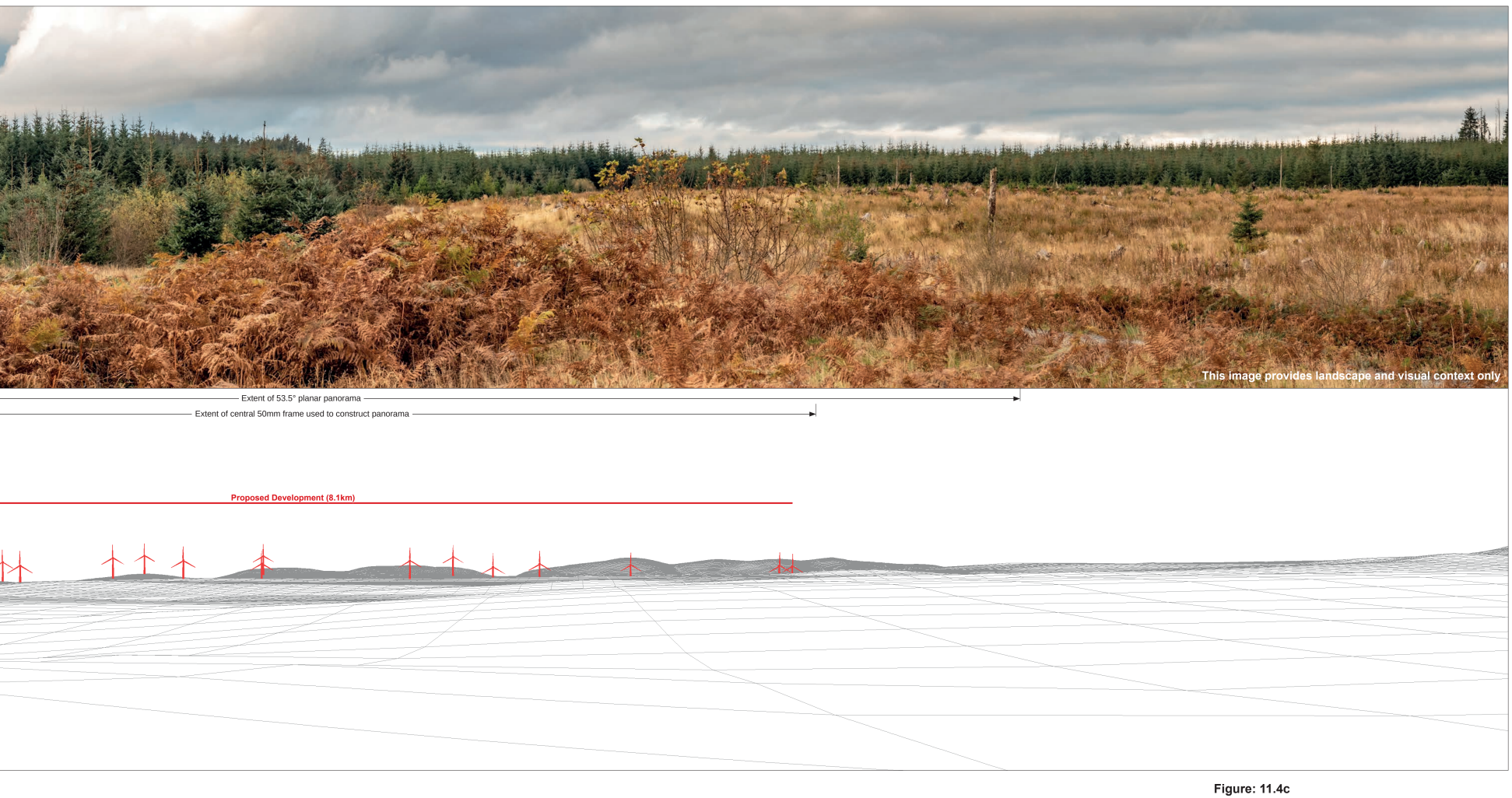


Mark Hill (7.5km)

1 11 11

Figure: 11.4b CH Viewpoint 1: Cairnderry, chambered cairn (SM1007)

				and the second
Baseline photograph				
Mark Hill (7.5km)		Assel Va	<u>alley (17.7km)</u>	
体大子林大大林林林	* * * *			
Wireline drawing				
OS reference:231596 E 579937 NEye level:158.16 m AODDirection of view:350°Nearest turbine:8.105 km	Horizontal field of view: Principal distance	90° (cylindrical projection) 522 mm	Camera: Lens: Camera height: Date and time:	NIKON D750 50mm f/1.4 1.5 m AGL 15/10/19, 16:49



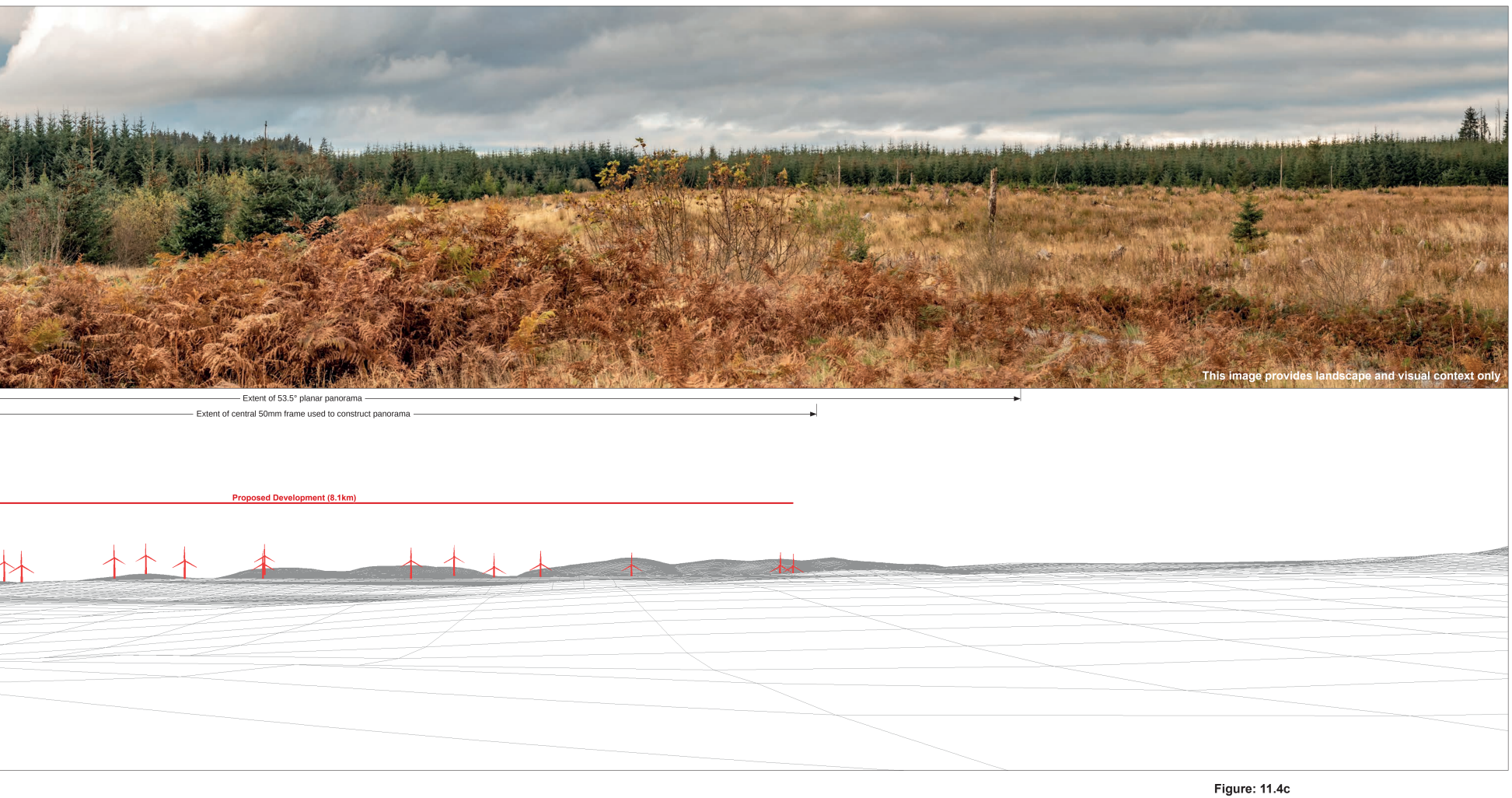
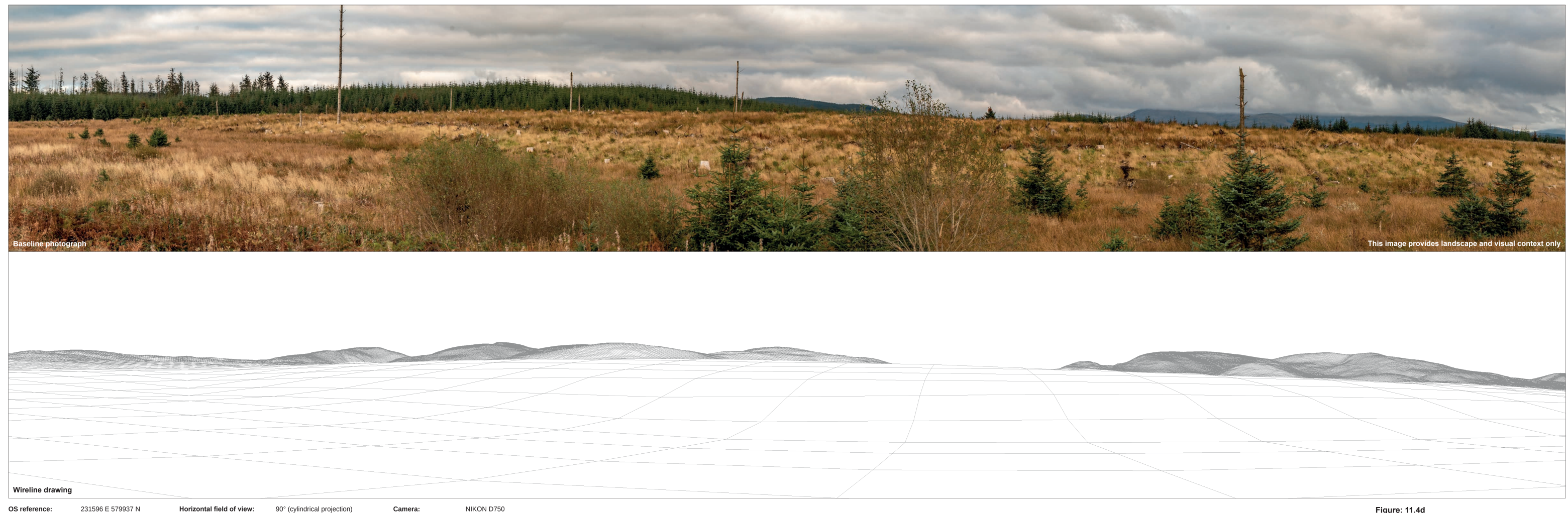


Figure: 11.4c CH Viewpoint 1: Cairnderry, chambered cairn . (SM1007)



Eye level: Direction of view: Nearest turbine:

158.16 m AOD 80° 8.105 km

Principal distance

522 mm

Lens: Camera height: Date and time:

50mm f/1.4 1.5 m AGL 15/10/19, 16:49 Figure: 11.4d CH Viewpoint 1: Cairnderry, chambered cairn . (SM1007)



Eye level: Direction of view: Nearest turbine:

231596 E 579937 N 158.16 m AOD 170° 8.105 km

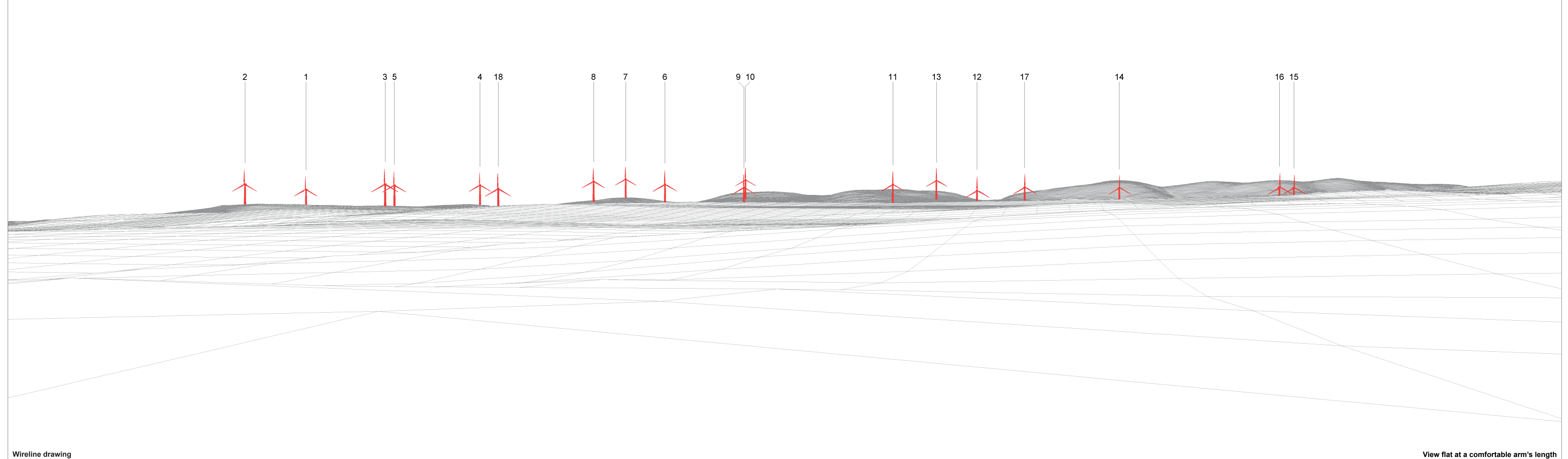
Horizontal field of view: Principal distance

90° (cylindrical projection) 522 mm

Camera: Lens: Camera height: Date and time:

NIKON D750 50mm f/1.4 1.5 m AGL 15/10/19, 16:49

Figure: 11.4e CH Viewpoint 1: Cairnderry, chambered cairn . (SM1007)



Wireline drawing

OS reference:
 Eye level:
 158.16

 Direction of view:
 350°

 Nearest turbine:
 8.105 k

231596 E 579937 N 158.16 m AOD 8.105 km

Horizontal field of view: Principal distance Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

53.5° (planar projection) 812.5 mm

Camera: Lens: Camera height: Date and time:

NIKON D750 50mm f/1.4 1.5 m AGL 15/10/19, 16:49 Figure: 11.4f CH Viewpoint 1: Cairnderry, chambered cairn (SM1007)



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

231596 E 579937 N 158.16 m AOD 350° 8.105 km

Horizontal field of view:53.5° (planar projection)Principal distance812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

Camera: Lens: Camera height: Date and time:

NIKON D750 50mm f/1.4 1.5 m AGL 15/10/19, 16:49 Figure: 11.4g CH Viewpoint 1: Cairnderry, chambered cairn . (SM1007)