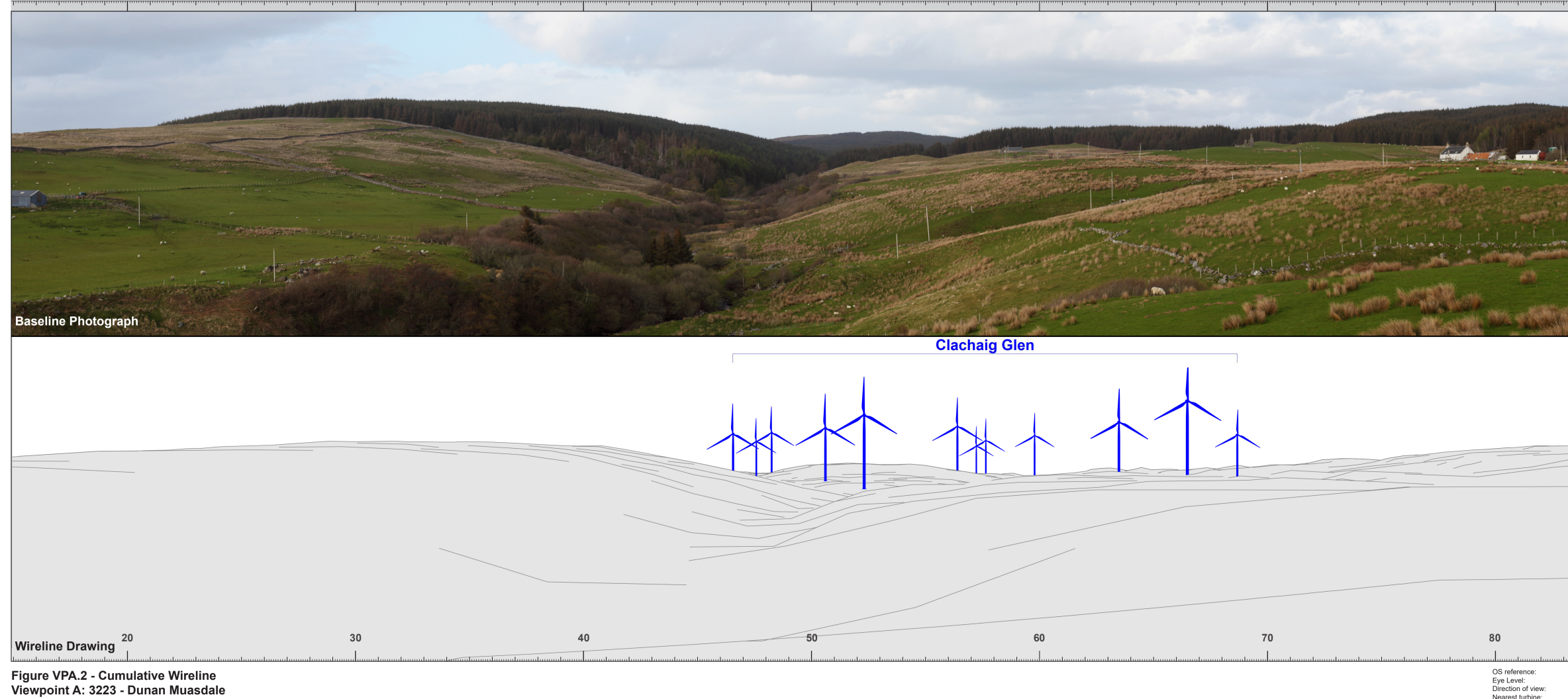
Environmental Impact Assessment Report Volume 2d EIAR Visualisations: Cultural Heritage

Viewpoint A: Dunan Muasdale







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

		[
	a state	A REAL PROPERTY AND A REAL PROPERTY A REAL PROPERTY AND A REAL PROPERTY AND A REAL PRO
	the second se	
and the second se		
	A Providence and the second se	
Million .		
the second in the second se		and the second second
	and the same in the sam	A set of the set of th
in the second		
Mar and a second s		
	P I NO A BOARD HERE AND A MARKED IN THE AND A MARKED IN	A Marine Marine State Contraction
and a second product of the second		
CONTRACTOR OF THE REPORT	A MARKEN A A A A A A A A A A A A A A A A A A A	
		monority salts salts
	and the second	
	AND THE SAME	
Contraction of the second	This improvides landsome and	
MARCH MARCHINE SEAL	This image provides landscape and	visual context only
	NERTENNENDER (FESTSTER STERE) STERE STERE	
EA	ST 10	00

169041 **E** 640287 **N** 91.62m AOD 55° 2.26 km

Horizontal field of view90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 130mm

90° (cylindrical projection)

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 11/05/15 19:00

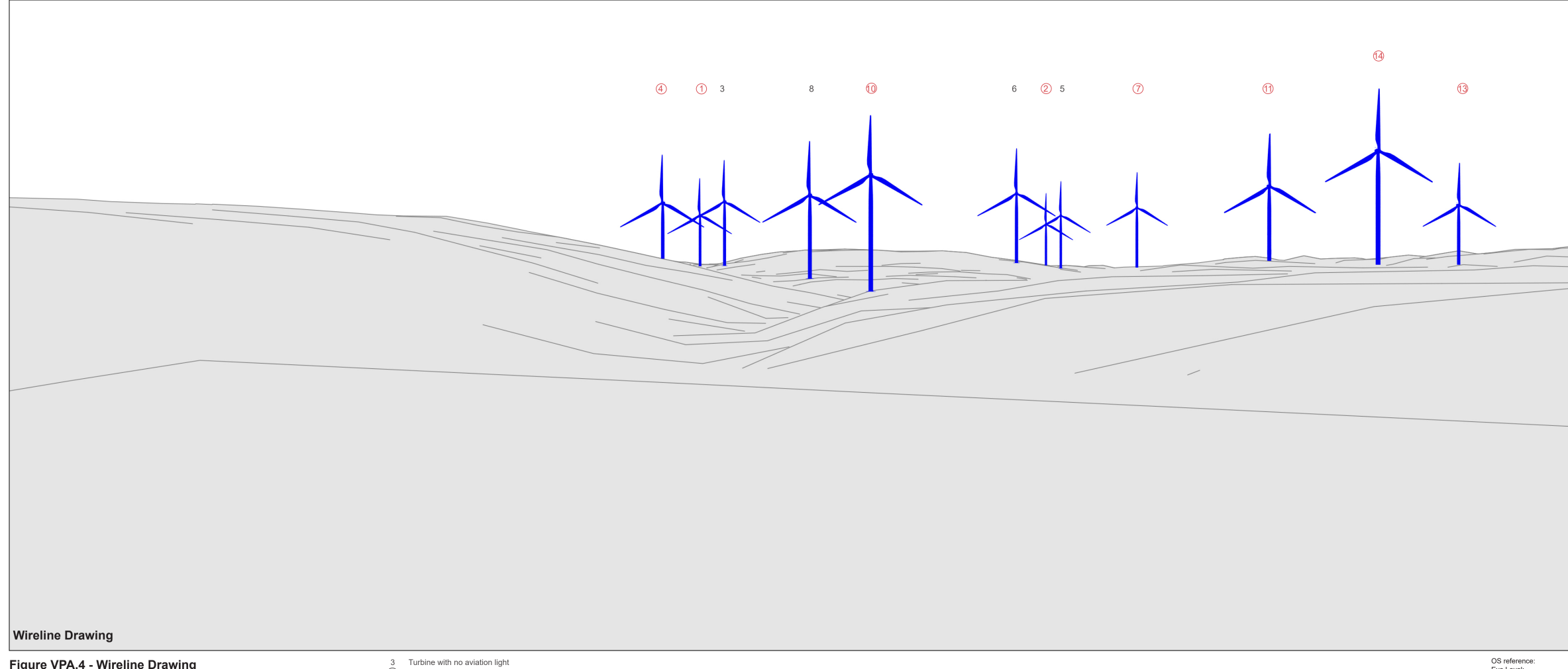


Figure VPA.4 - Wireline Drawing Viewpoint A: 3223 - Dunan Muasdale



 3 Turbine with no aviation light
4 Turbine with aviation light screened by topography 7 Turbine with aviation light theoretically visible



### View flat at a comfortable arm's length

169041 **E** 640287 **N** 91.62m AOD 55° 2.26 km

Horizontal field of view53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 11/05/15 19:00



Figure VPA.4 - Photomontage Viewpoint A: 3223 - Dunan Muasdale

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

### 169041 **E** 640287 **N** 91.62m AOD 55° 2.26 km

Horizontal field of view53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 11/05/15 19:00

Environmental Impact Assessment Report Volume 2d EIAR Visualisations: Cultural Heritage

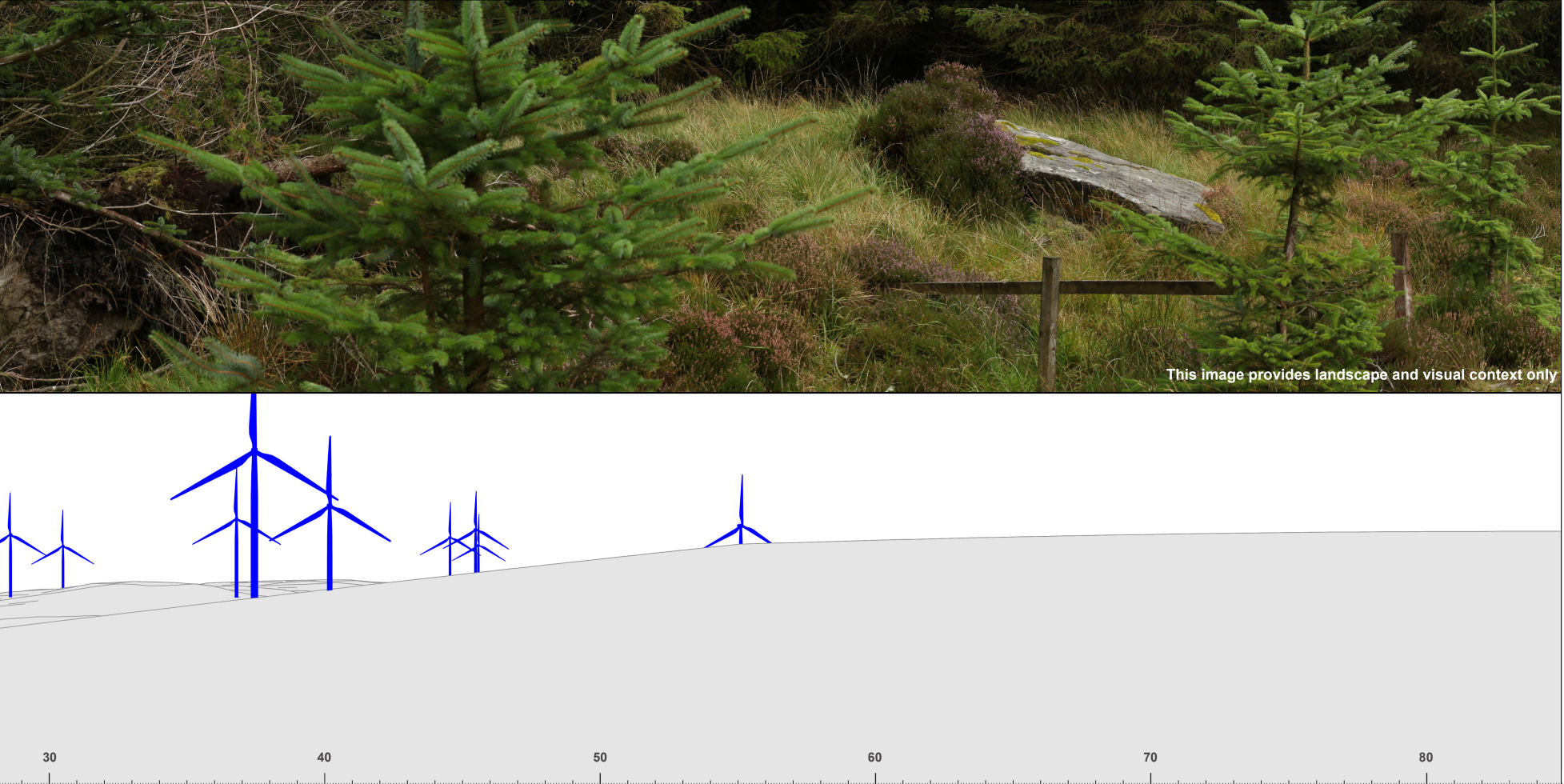
Viewpoint B: Low Clachaig





<image/>		
Wireline Drawing	10	

Figure VPB.2 - Cumulative Wireline Viewpoint B: 4352 - Low Clachaig, cup marked boulder



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

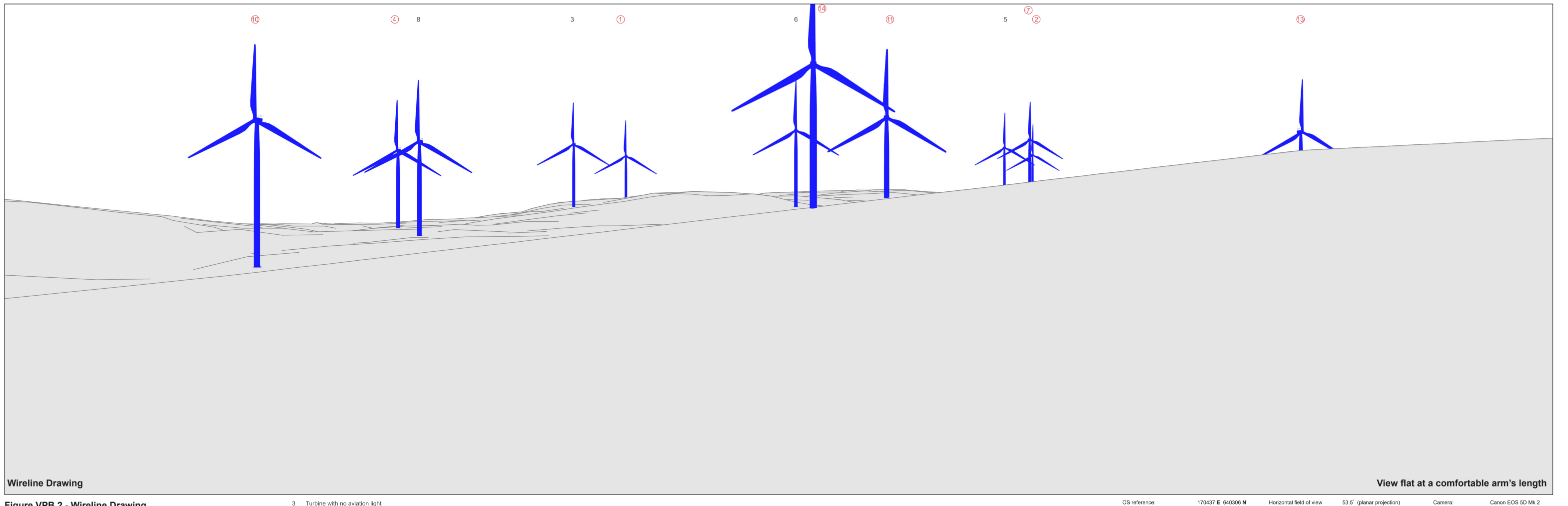
170437 **E** 640306 **N** 177.45m AOD 38° 1.11 km

Horizontal field of view90° (cylindrical projection)Principal distance:522 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 130mm

90° (cylindrical projection)

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 06/10/15 13:27



Turbine with no aviation light

4 Turbine with aviation light screened by topography

7 Turbine with aviation light theoretically visible

170437 E 640306 N 177.45m AOD 38° 1.11 km

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

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 06/10/15 13:27

Environmental Impact Assessment Report Volume 2d EIAR Visualisations: Cultural Heritage

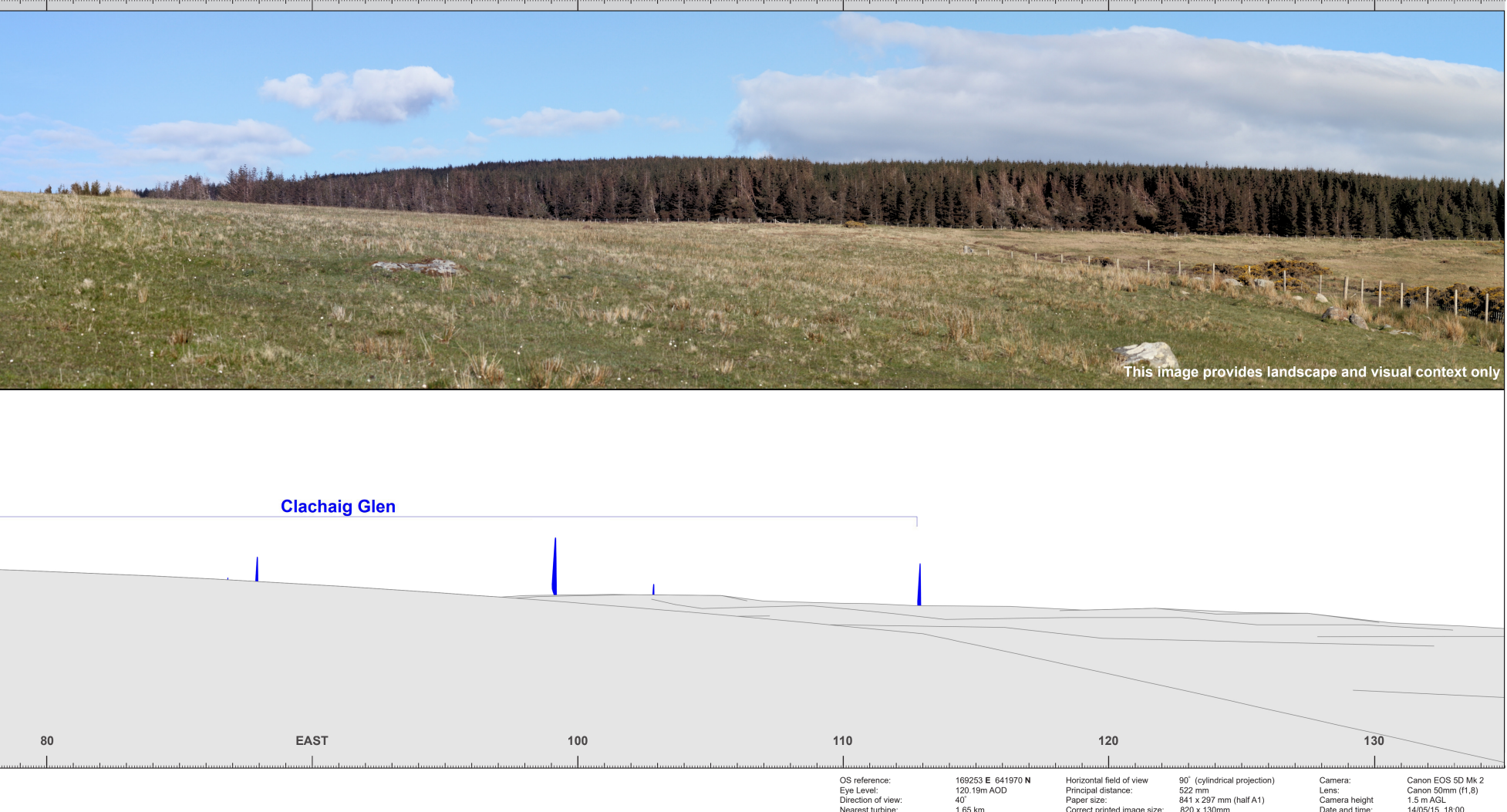
Viewpoint C: Rock Art Panels

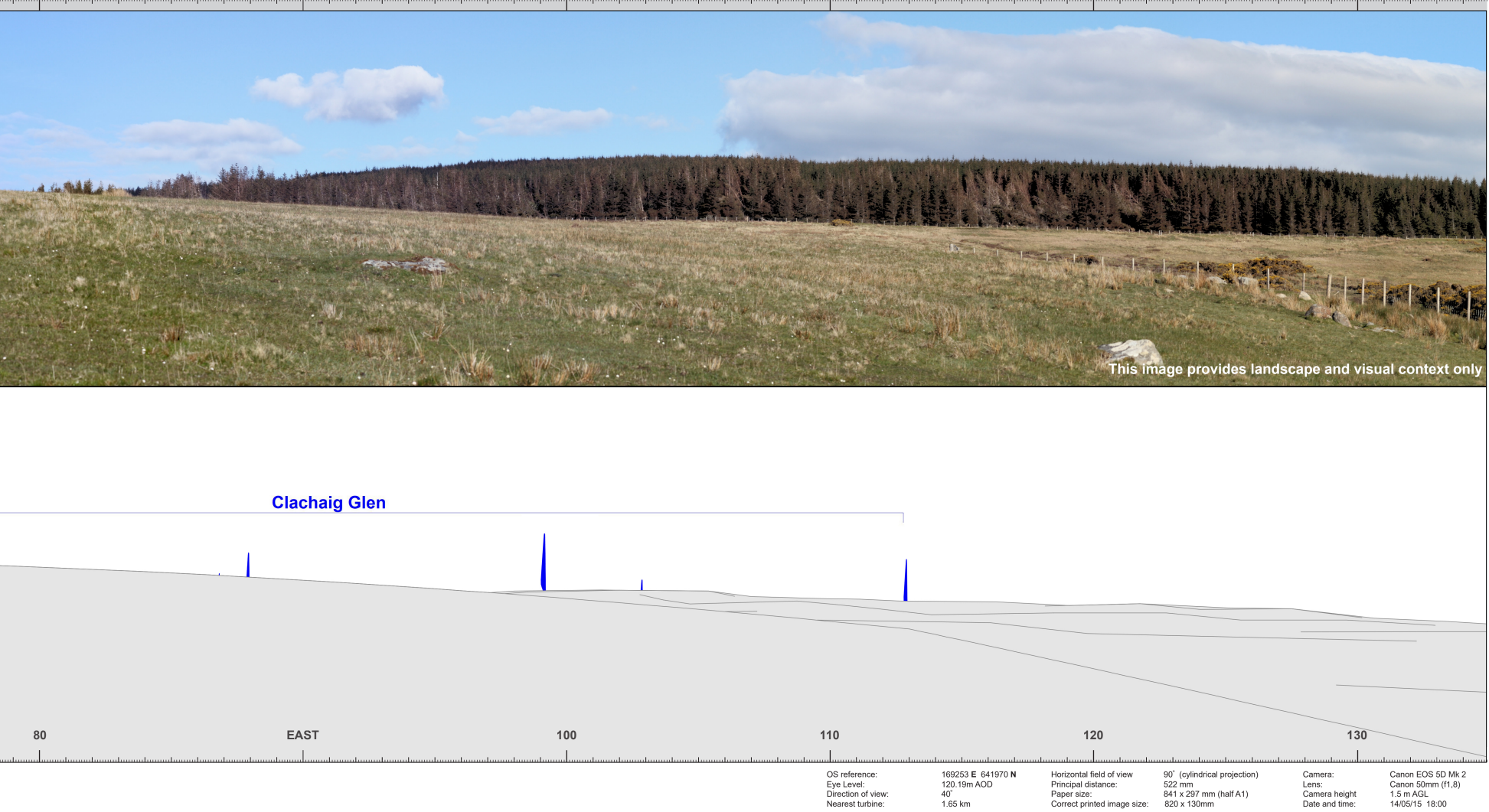




			·····		······································
	- Course - Course		the second second		
	A REAL AND A	which the the	Charles (A)		
A and the same		A A A A A A A A A A A A A A A A A A A			
None of the second		A Charles			
	and the second	And the second			
			MINS WEINER		V AND
		SPACE OF			A A A A A A A A A A A A A A A A A A A
	AT BASS IN	Nor of Control of the		an and standing	
seline Photogra	aph		Photo and the second	NA - STAN	
Vireline Drawing	50		60	7	<b>'</b> 0

Viewpoint C: Rock Art Panels





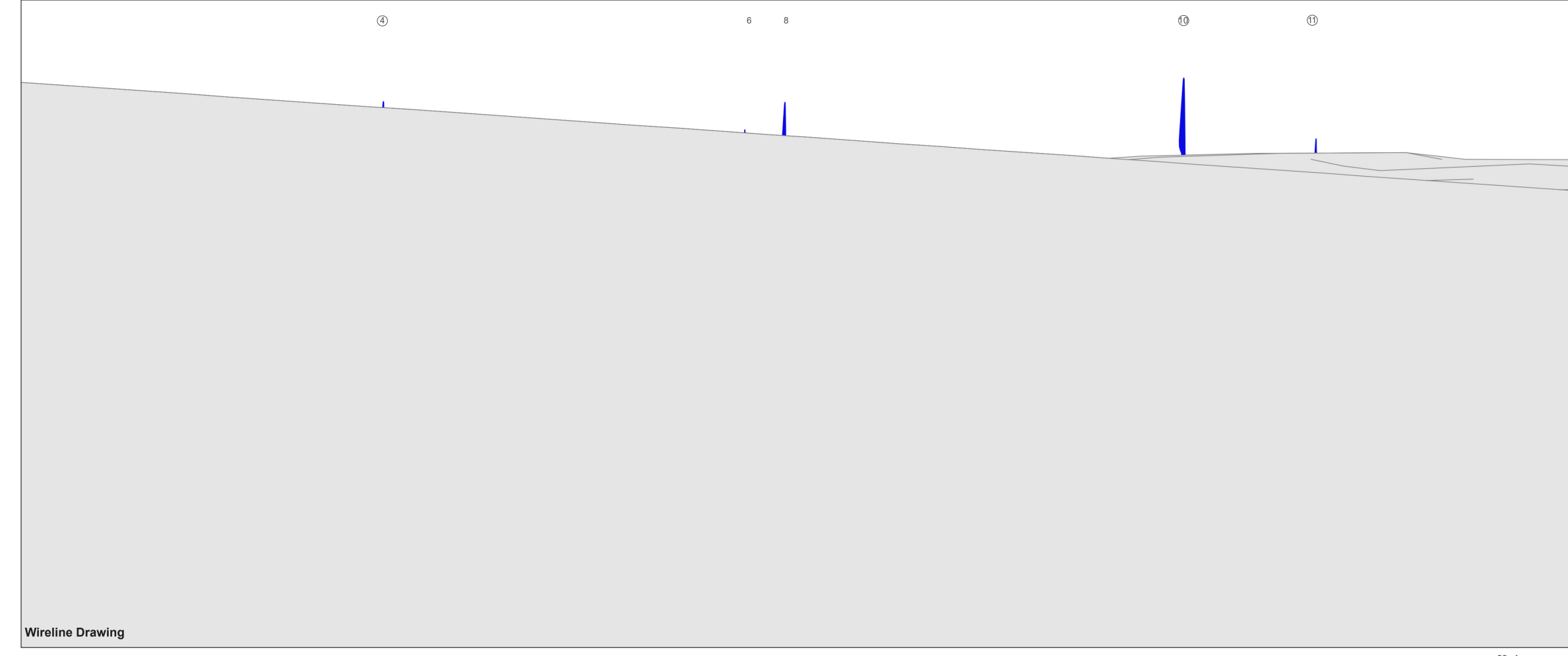


Figure VPC.3 - Wireline Drawing Viewpoint C: Rock Art Panels



Turbine with no aviation light 4 Turbine with aviation light screened by topography Turbine with aviation light theoretically visible



169253 E 641970 N 120.19m AOD 40° 1.65 km

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

53.5° (planar projection)

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 14/05/15 18:00

14)

**Environmental Impact Assessment Report** Volume 2d **EIAR Visualisations: Cultural Heritage** 

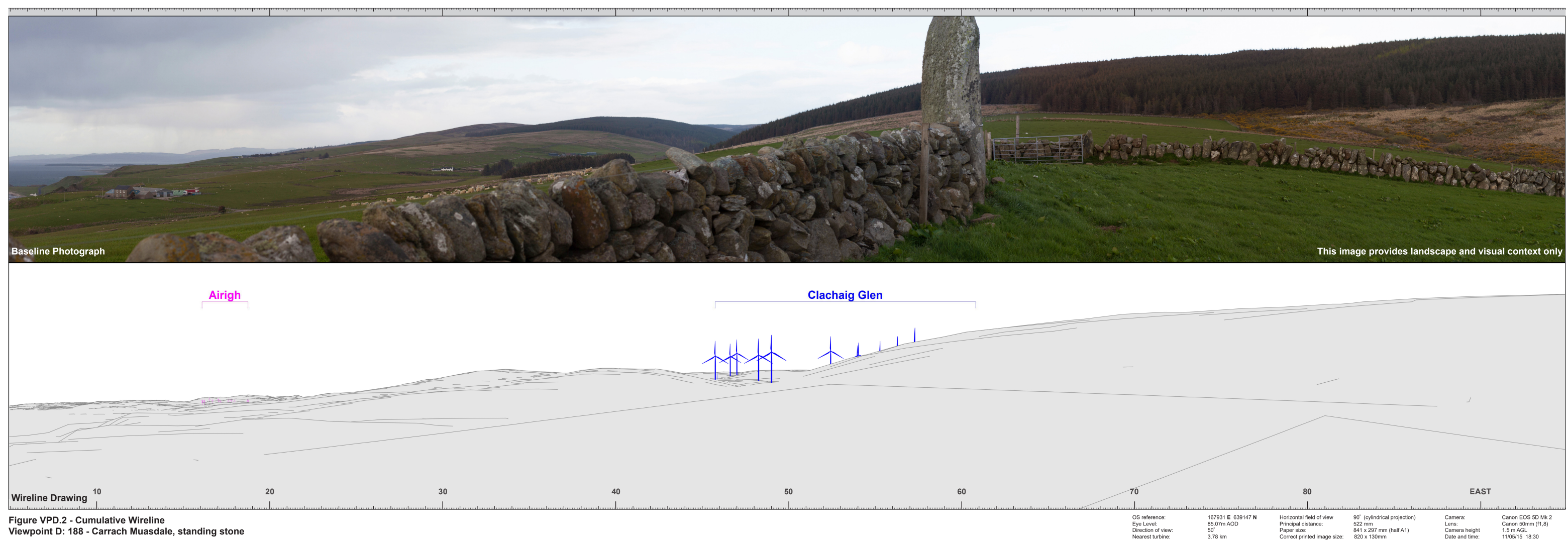
Viewpoint D: Carrach Muasdale

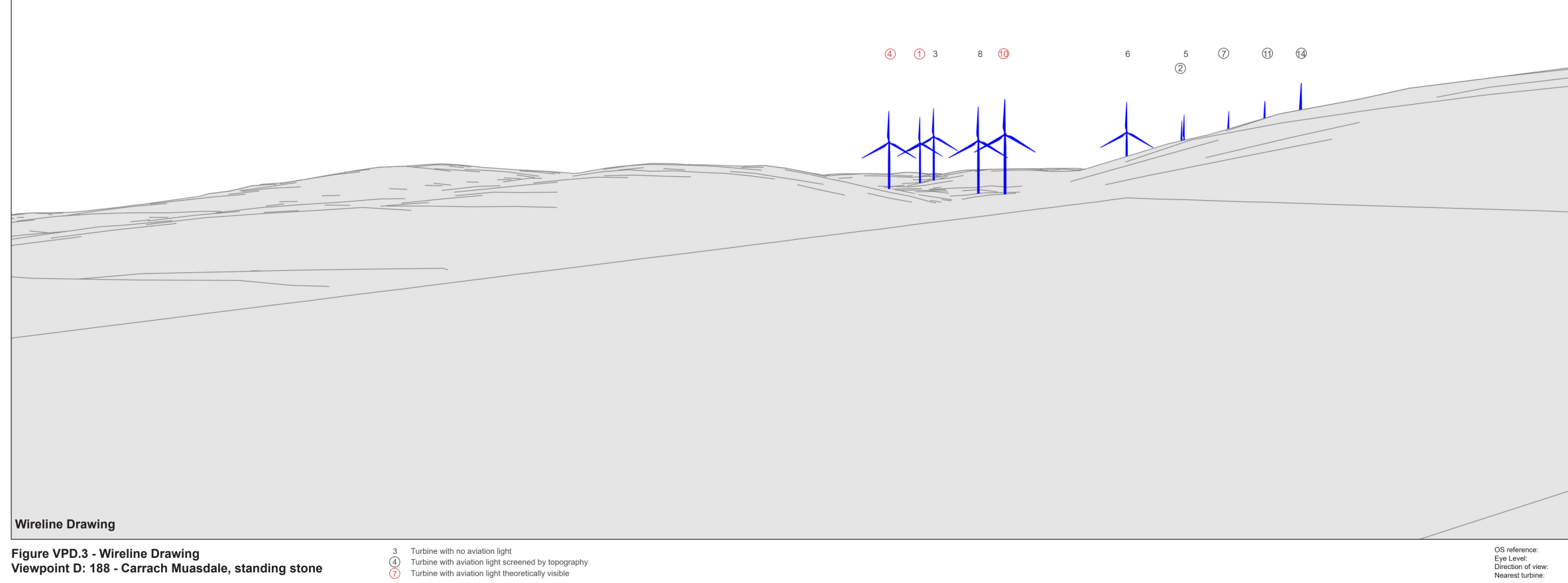












167931 **E** 639147 **N** 85.07m AOD 50° 3.78 km

Horizontal field of view53.5° (planar projection)Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260mm

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 11/05/15 18:30

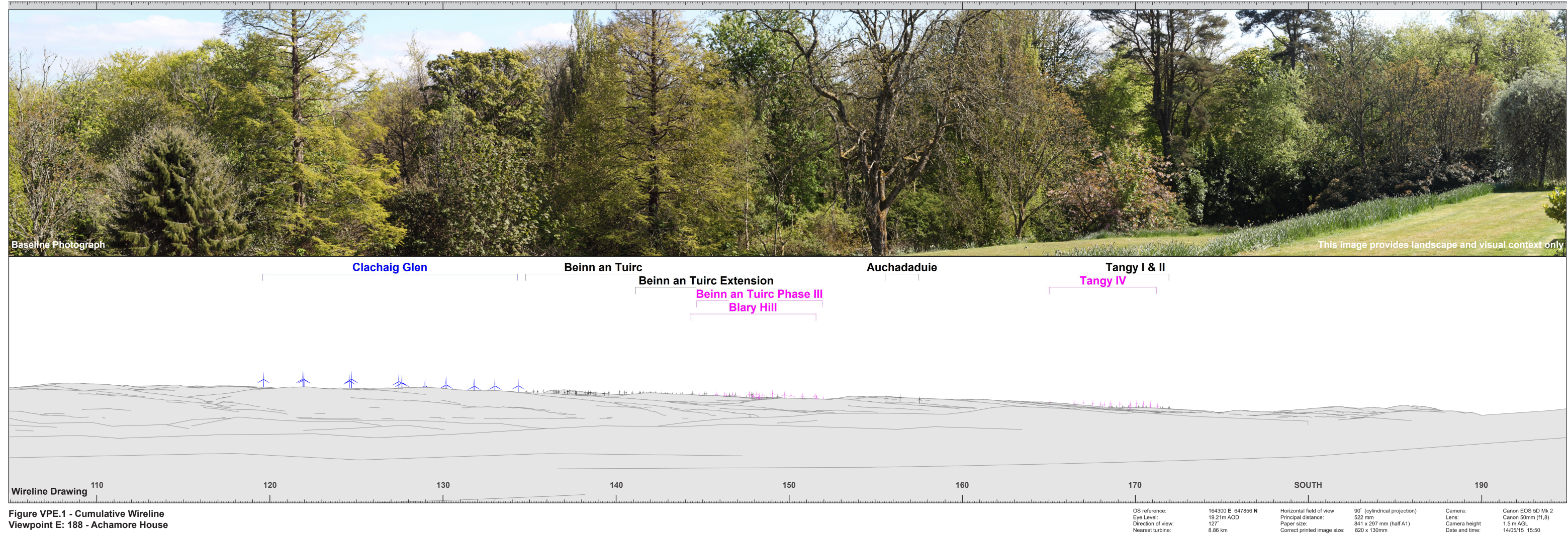
### View flat at a comfortable arm's length

Environmental Impact Assessment Report Volume 2d EIAR Visualisations: Cultural Heritage

Viewpoint E: Achamore House





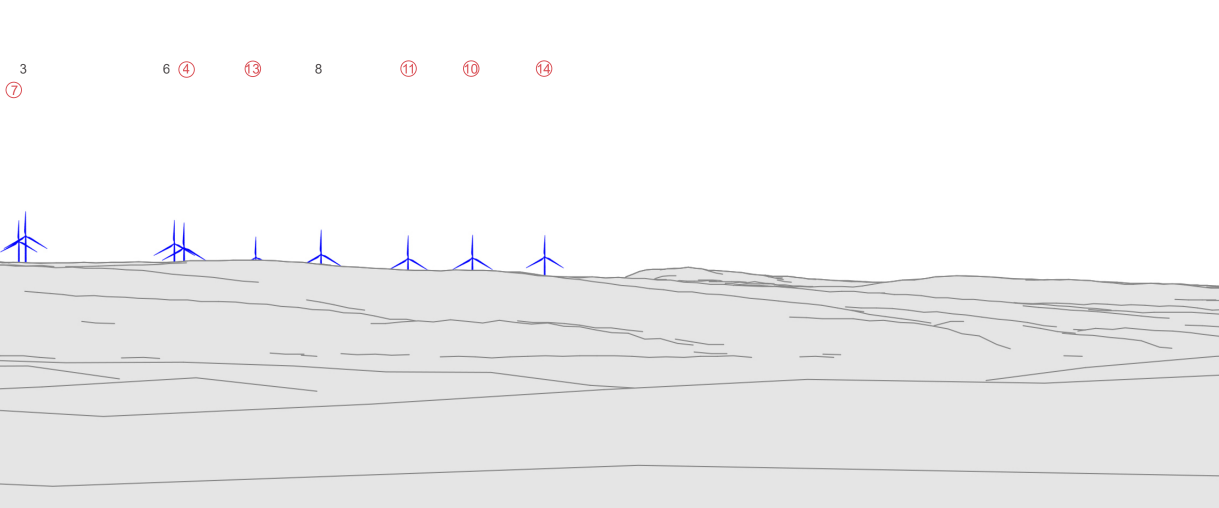


		2	1_5	(7
			5	U
		$\frown$		
Mine line Duewing				
Wireline Drawing				
Figure VPF 2 - Wireline Drawing 3 Turbine wi	th no aviation light			

Figure VPE.2 - Wireline Drawing Viewpoint E: 188 - Achamore House



Turbine with aviation light screened by topography
Turbine with aviation light theoretically visible



### View flat at a comfortable arm's length

164300 E 647856 N 19.21m AOD 127° 8.86 km

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

53.5° (planar projection)

Camera: Lens: Camera height Date and time:

Canon EOS 5D Mk 2 Canon 50mm (f1,8) 1.5 m AGL 14/05/15 15:50

### RWE Renewables UK Onshore Wind Limited,

Registered in England and Wales no. 03758407, Greenwood House, Westwood Business Park, Coventry, CV4 8PE

www.rwe.com

