

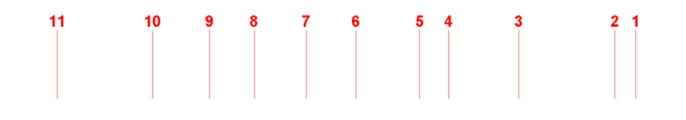
Aultmore	Boyndie Airfield Bra	ckenhills Farm	Culvie Hill Deuc	:hries
Followsters	Garrelhill Lurg Hill	Muirake	Deuch	ries Extension
	Myreton Cros	sroads 1	Milton of Fisherie	Little Byth
	impreton cros	sidaus i		
	Myreton Cro	pssroads 2		Yonderton
	Netherton of Windy	hills		

Date and time:

28/11/2020 13:41



Viewpoint 5: Ben Algan		
Figure: 5.13e Viewpoint 5: Ben Aigan	RAMBOLL	
Wireline		

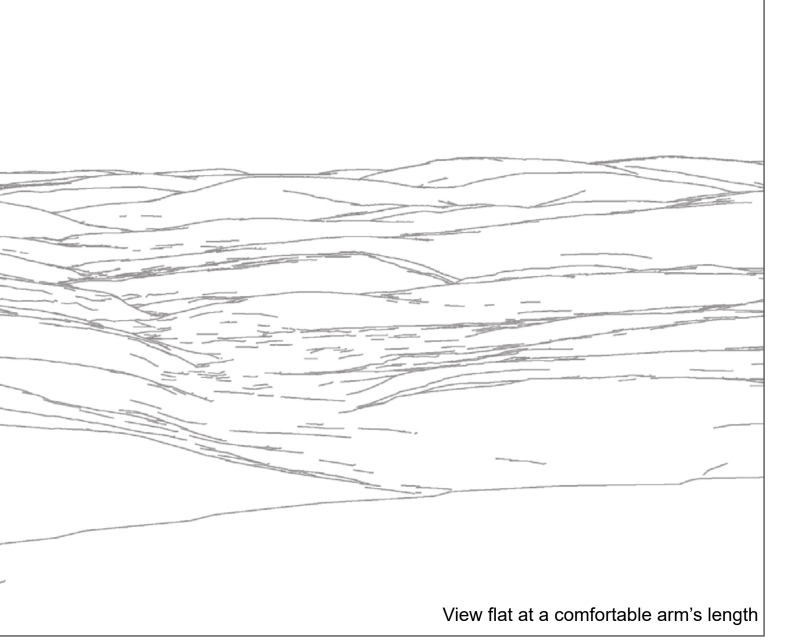


331020 848154 464m AOD 149° 14.66km

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

53.5° (planar projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/11/2020 13:41





331020 848154 464m AOD 149° 14.66km

Horizontal field of view: Principal distance: Paper size: Correct printed image size:

53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm

Camera: Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 28/11/2020 13:41



View flat at a comfortable arm's length





and the second		A CONTRACTOR		And the
		Willies		
Baseline Photograph				
	++++ +	+++ + <u>+ +</u> + + + - + + - +	** ' ** * * * * *	-
Wireline Drawing - Proposed Craig Watch T	Turbines Shown In Red			
Figure: 5.14a Viewpoint 6: Ben Rinnes Craig Watch Wind Farm Enviror		(EIAR) Report	RAMBOLL	Wind Farm Status Turbine Colour Ke





Eye Level: Direction of view: Distance to Development:

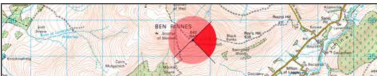
819m AOD 91° 12.17km

Horizontal field of view: Principal distance:

812.5mm

Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43





Camera height: Date and time:

12.17km

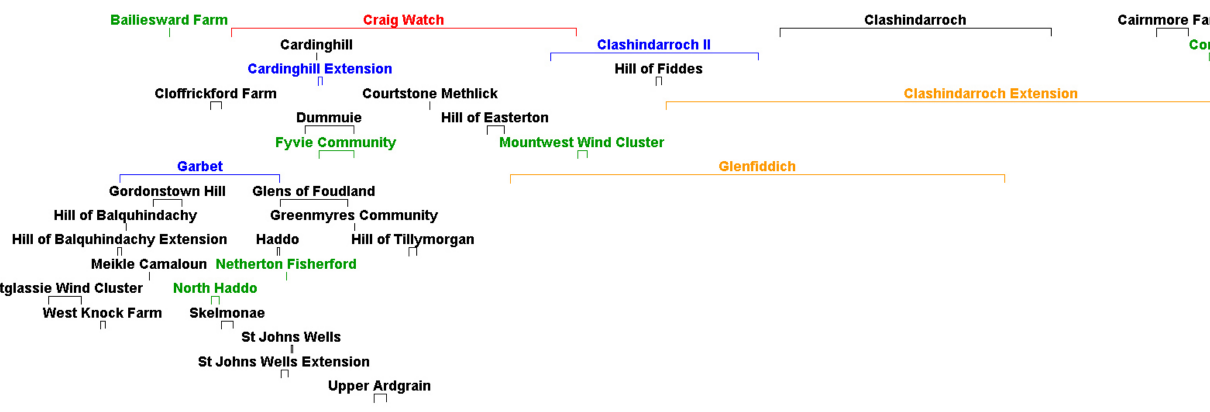
Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43

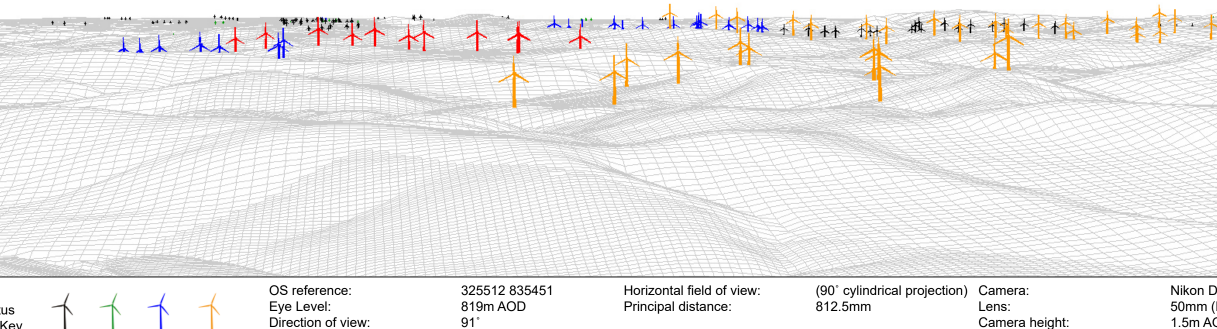


Wind Farm Status Turbine Colour Key



	Boyndie Airfield Boyndie Airfield Exte		ulvie Hill	Deuchries Deuchries Ex	tension		Bo Cairnborr	ogenlea Farm	Hill of Carlincraig	8
II of Towie	Cairnton Turbine	Edintore		Melrose		Cair	nhill Wind Cl			
ill of Towie II			oss Cluster			Little Byth		of Auchry Farm		
Lurg H	111		⊓ Mains of Auchir	Iderran				ill Wind Cluster		
Myreton Cros		Strath of	Brydock			Meikleton of Ar		□ North Red	Boa	
Myreton Cros			ydock Extension	1	Midtown o			I	Shielburn Farm	
etherton of Wind			, I		of Fisherie	Riverstone	e Kinnoir			
	,				П	nderton				
										H
									F	Pitgl
14 + + +	<u>4_4</u> _444 + 4 +444 +	· · · ·	* + * + + + + + 	+ + + + -		**		-1111 - 1		<u> </u>
1 1 HA 2 1		111 A 1			•	*	* * *	^		
			a 27 - 22							Ħ
									[]]]][]]	Ħ
						227777				君
				HH.						ŧ
			1111	HHH				THE AND	44444	Ħ
		HHH.			HHH	111111			<u> </u>	Ħ
					4444 4444		III.			
Wireline Drawing	Proposed Craig Watch Turbir	hes Shown In Red				44444				Ē
Figure: 5.14c			9442442	27272277	77777777	1111111111		HANNA -		
Viewpoint 6: Ber	n Rinnes					памвс			Wind Farm Sta	
	Wind Farm Environme			_					Turbine Colour	r Key





Distance to Development:

Operational Con

12.17km

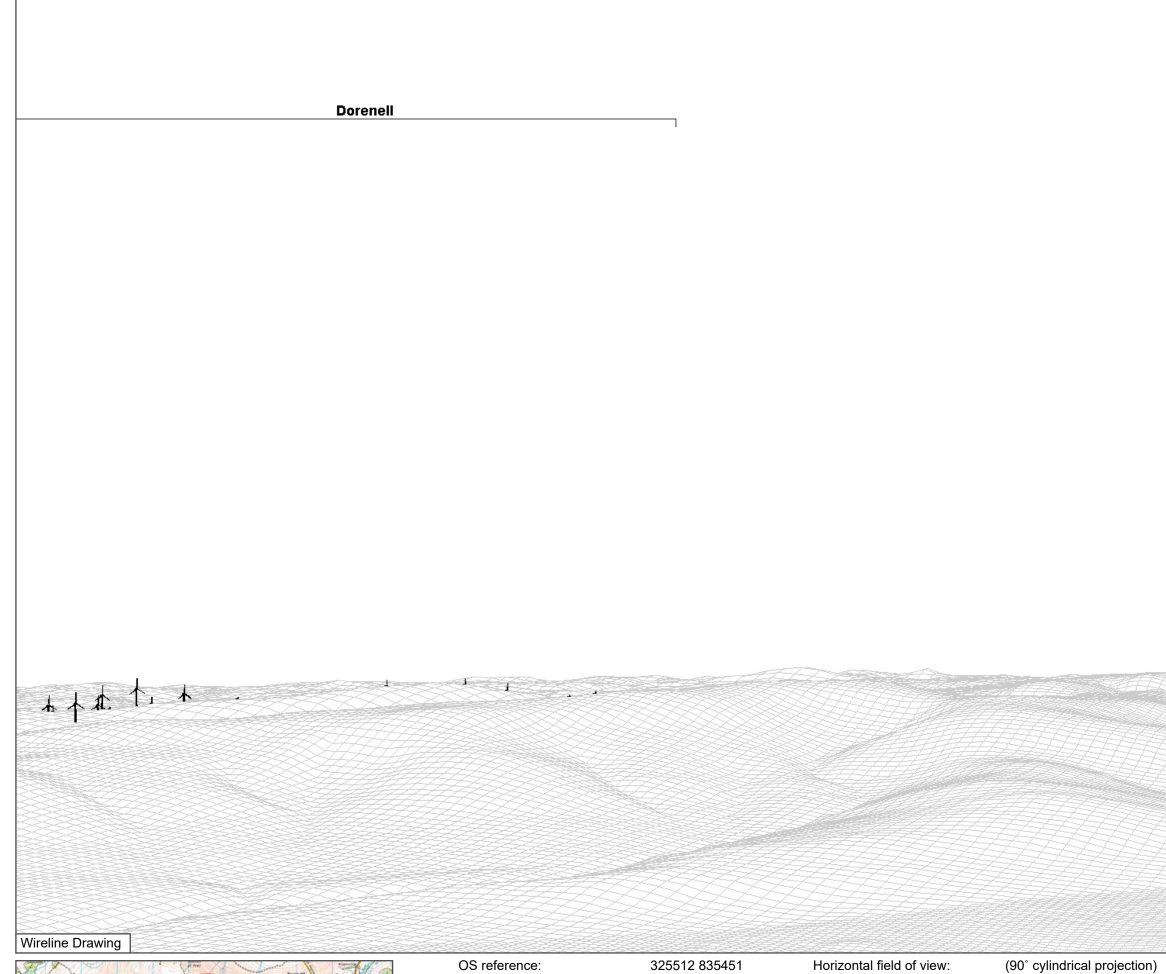
Camera height: Date and time:

1.5m AGL

Doreneli Kildrummy
D750 (Nikon AE 50mm f/1.4)

50mm (Nikon AF 50mm f/1.4) 06/11/2020 14:43

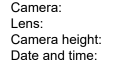




325512 835451 819m AOD 181° 12.17km

Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

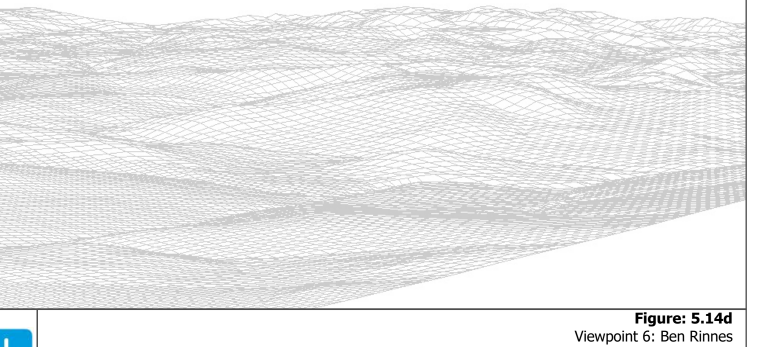


Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43

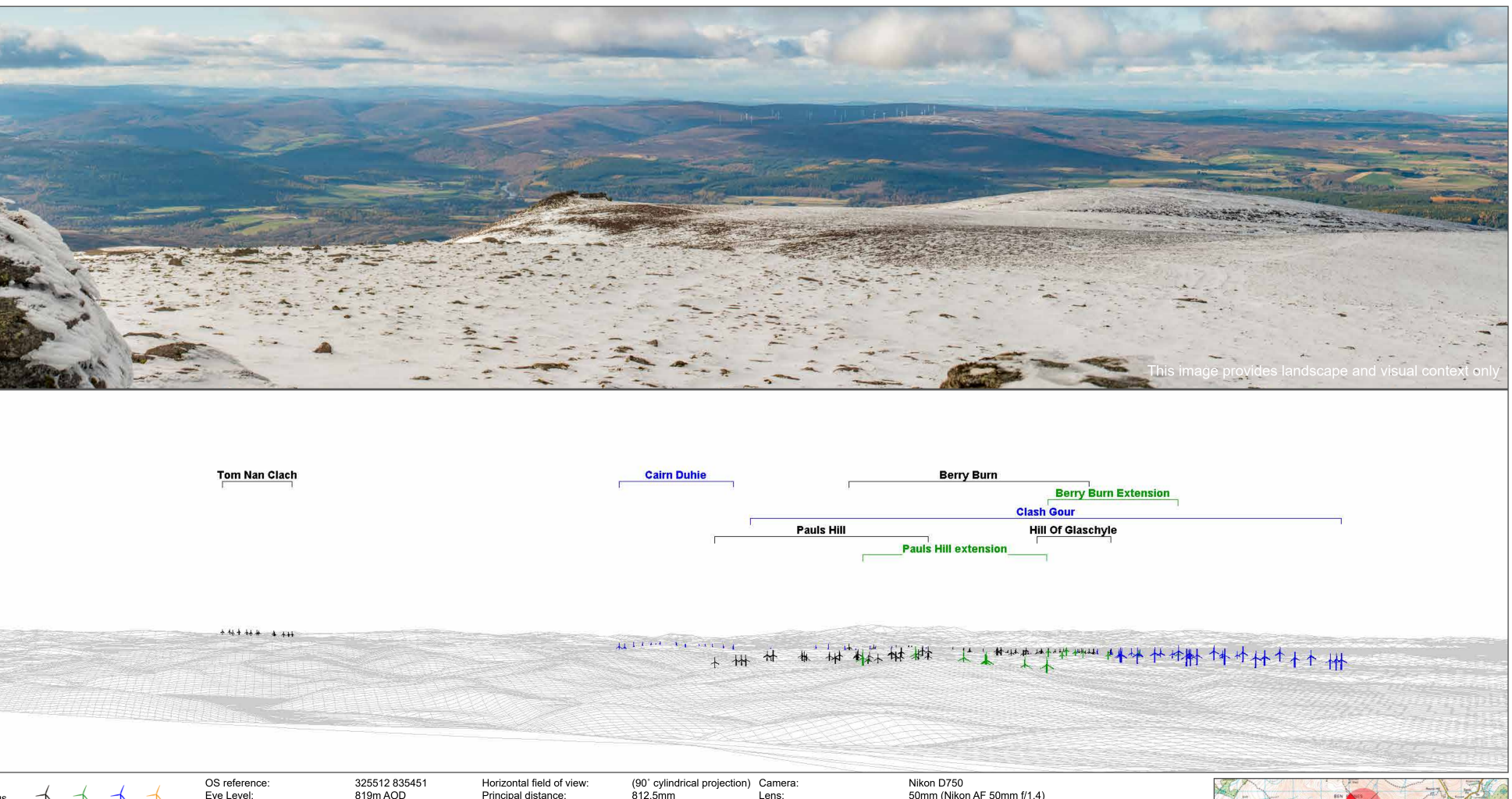


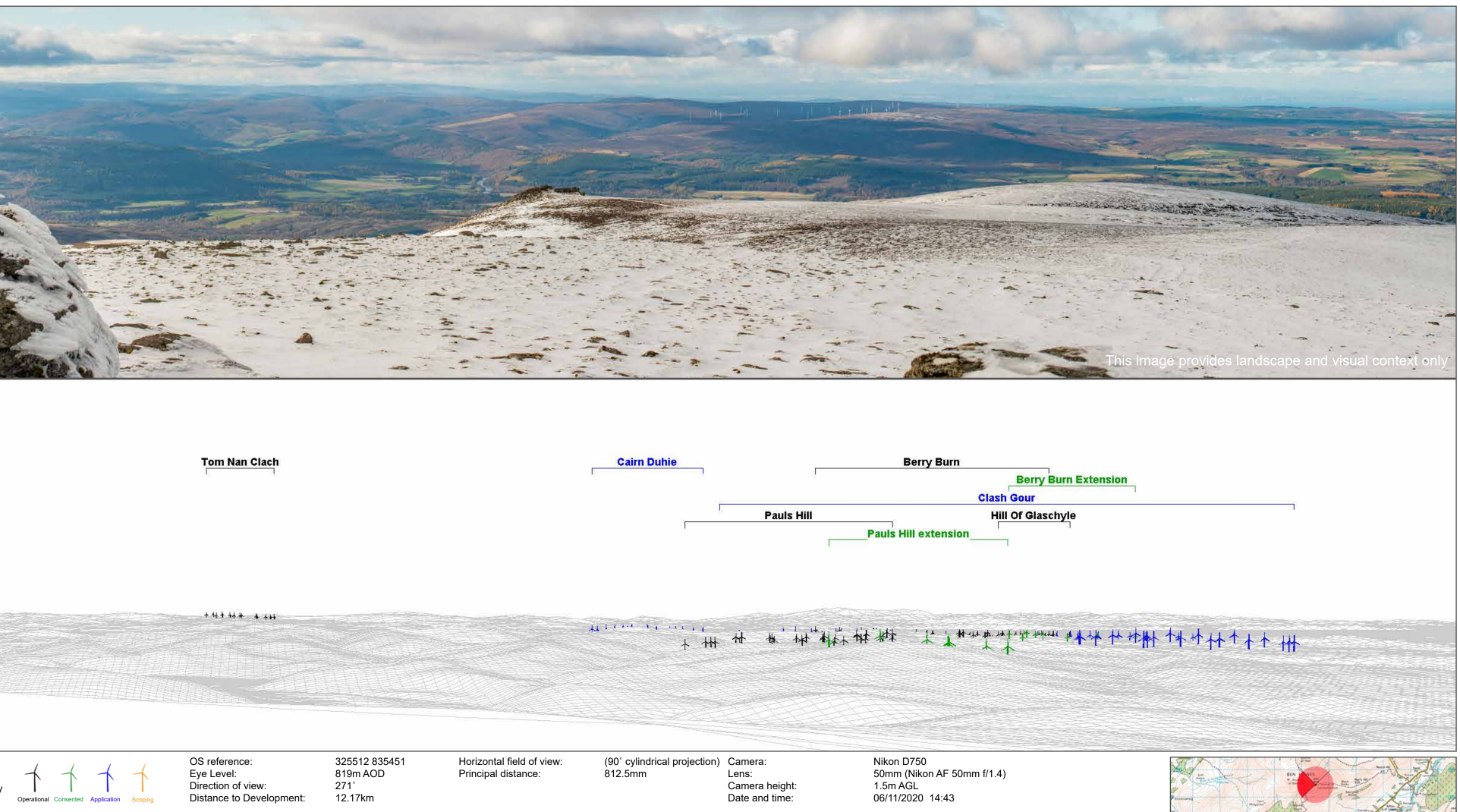
Wind Farm Status Turbine Colour Key





Wireline Drawing **Figure: 5.14e** Viewpoint 6: Ben Rinnes RAMBOLL Wind Farm Status Turbine Colour Key Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report

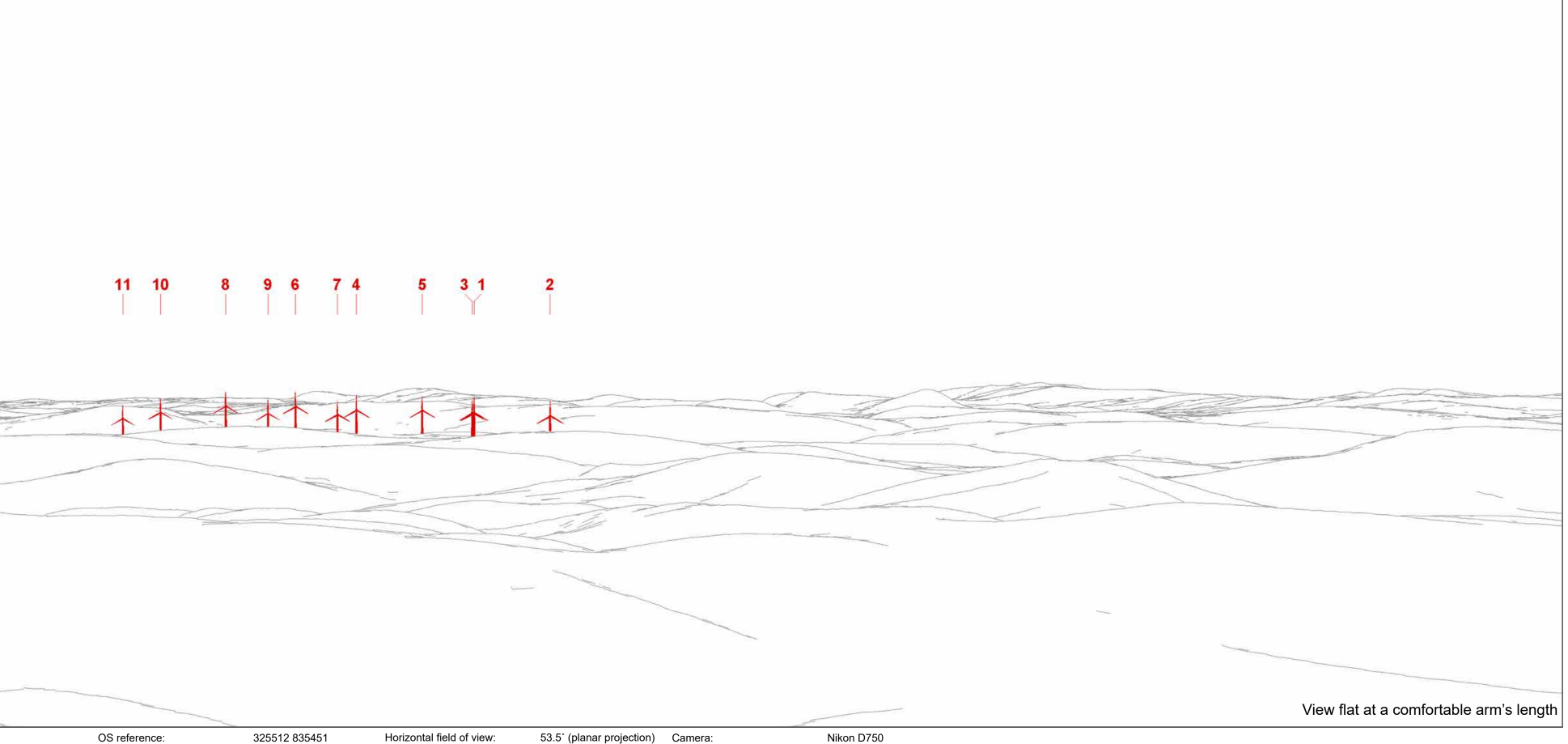






Wireline Figure: 5.14g		11
		-
		2





325512 835451 819m AOD 91°

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

812.5mm 841 x 297 mm

Lens: Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43



325512 835451 819m AOD 91° 12.17km

Horizontal field of view: Principal distance: Paper size: Correct printed image size:

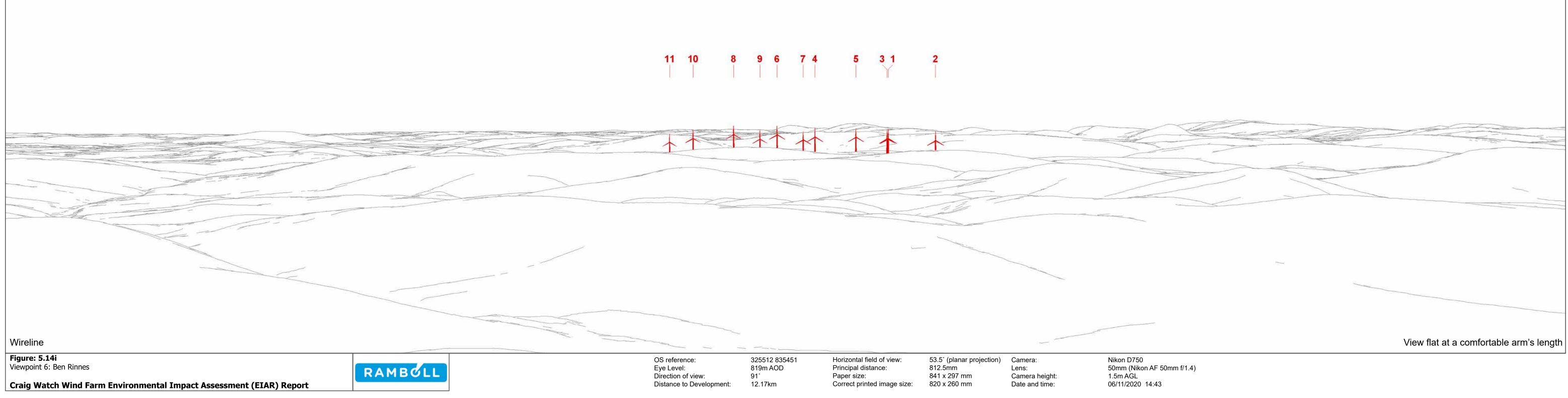
53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera he820 x 260 mmDate and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43



Figure: 5.14h Viewpoint 6: Ben Rinnes





Photomontage Showing Aviation Lighting During Dusk-light Hours

OS reference: Eye Level: Direction of view: Distance to Development:

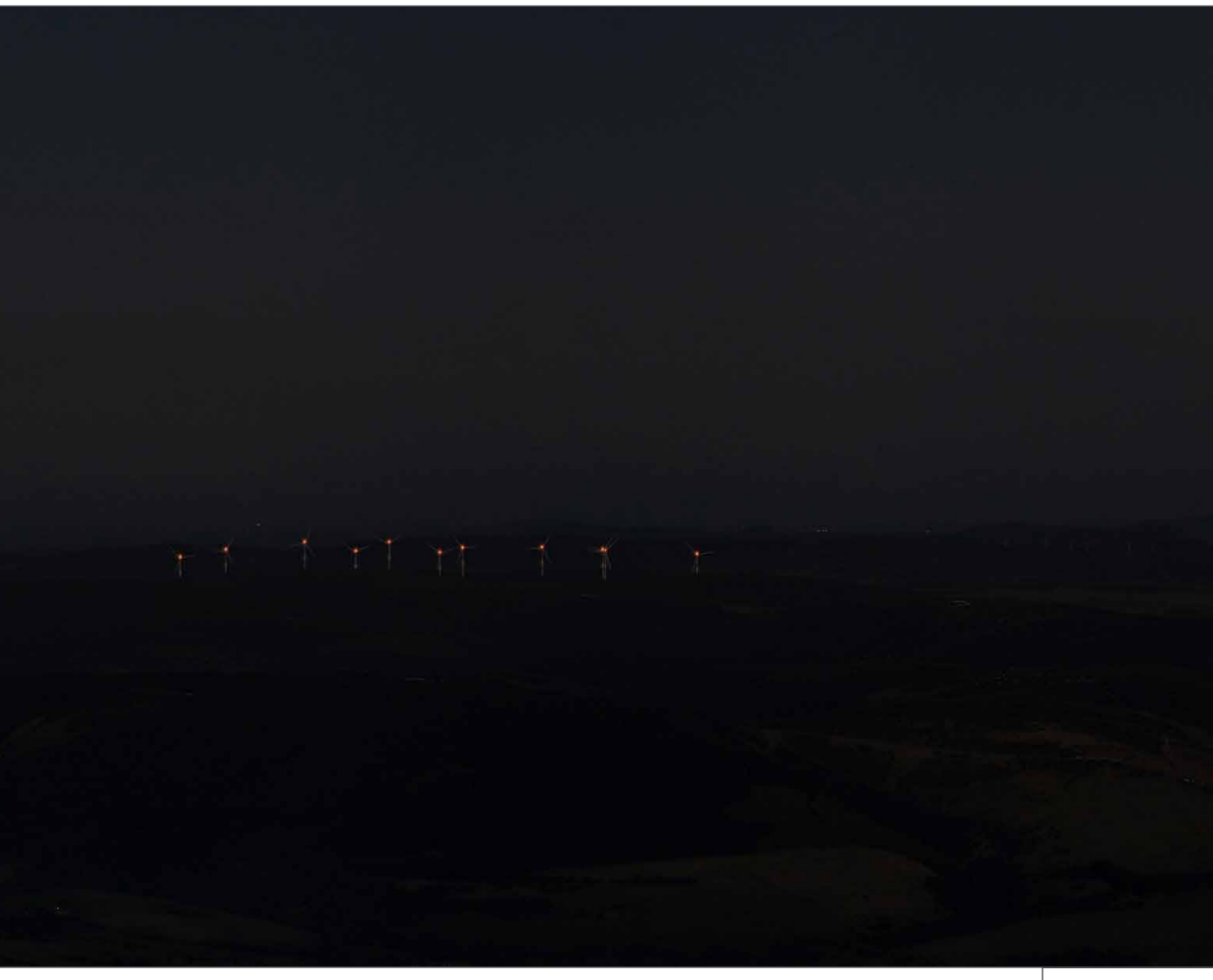
325512 835451 819m AOD 91° 12.17km

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

53.5° (planar projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 06/11/2020 14:43

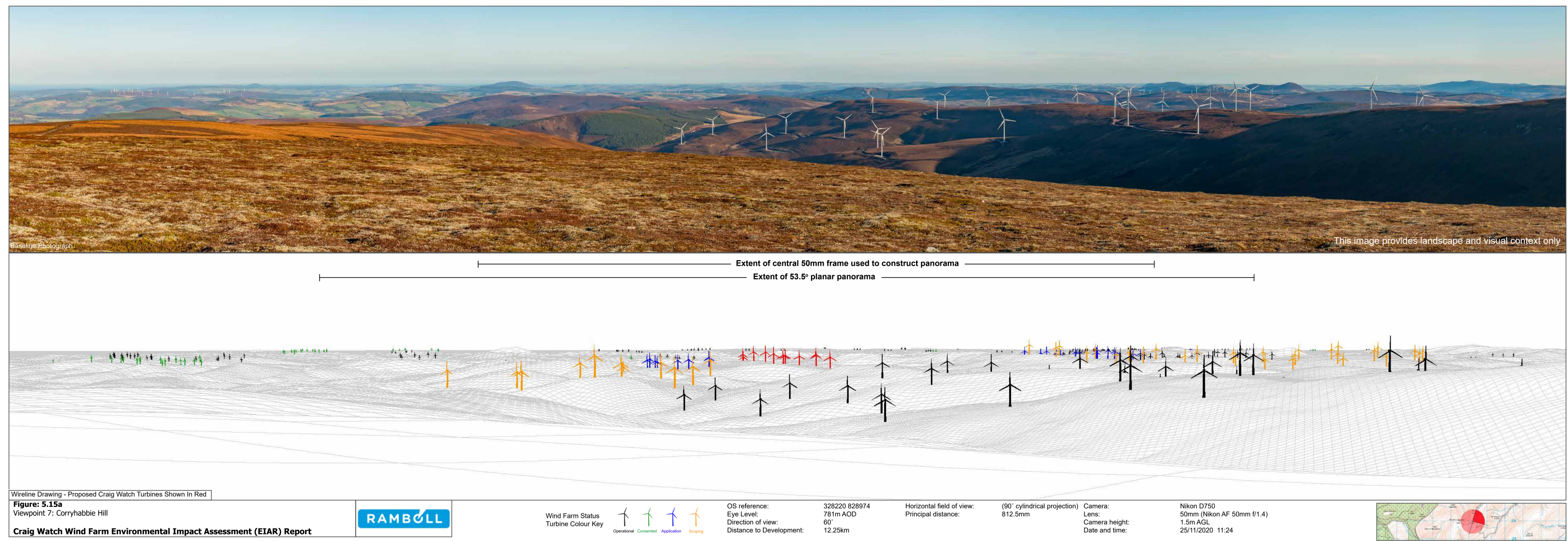


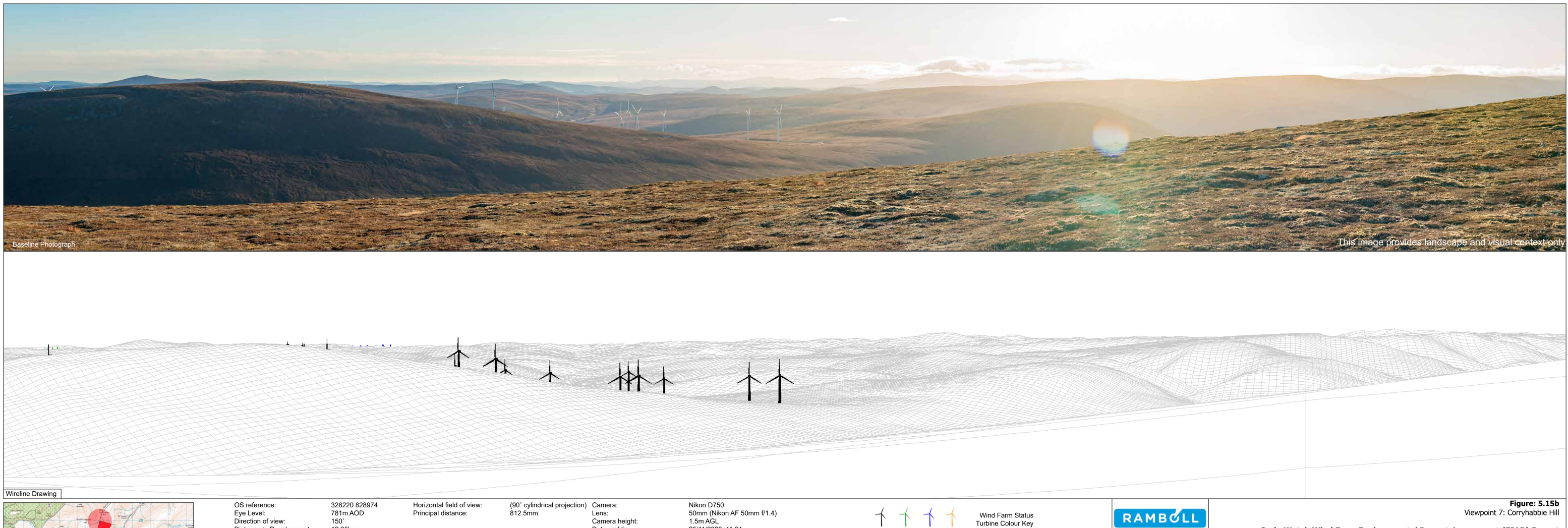


View flat at a comfortable arm's length

Figure: 5.14j Viewpoint 6: Ben Rinnes









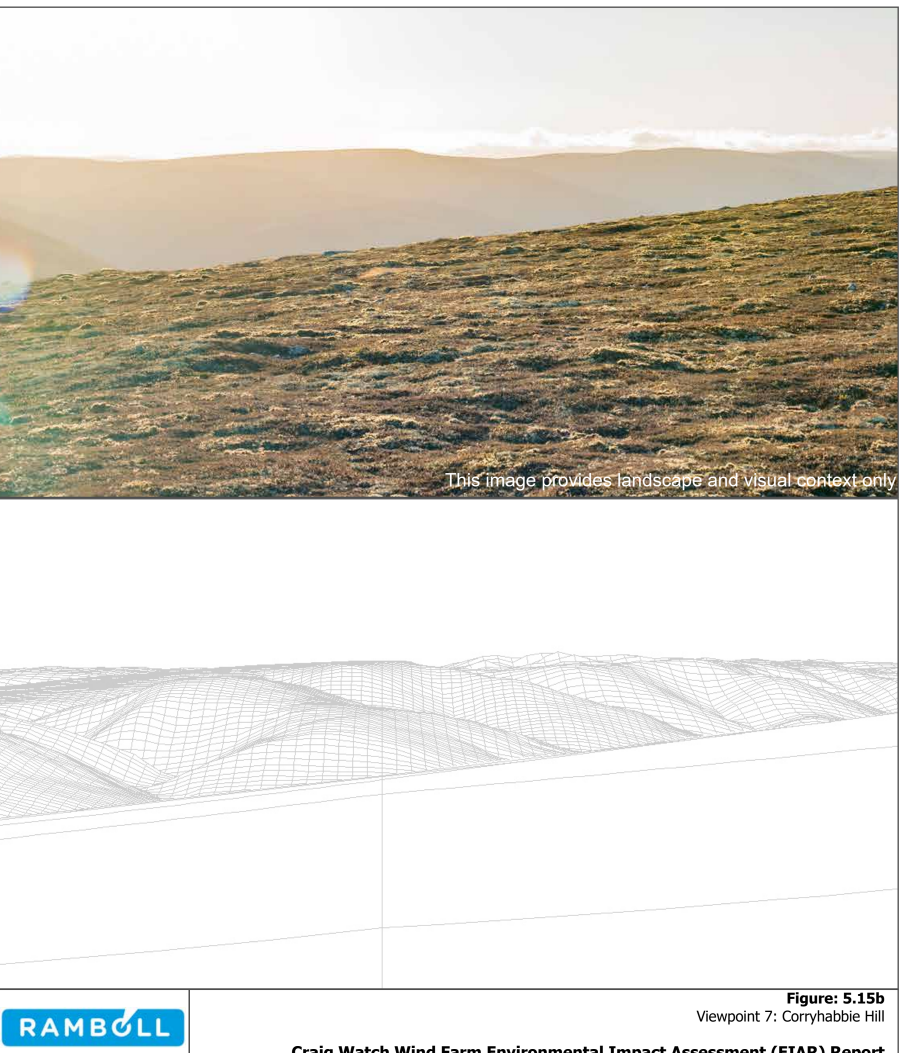
Distance to Development:

12.25km

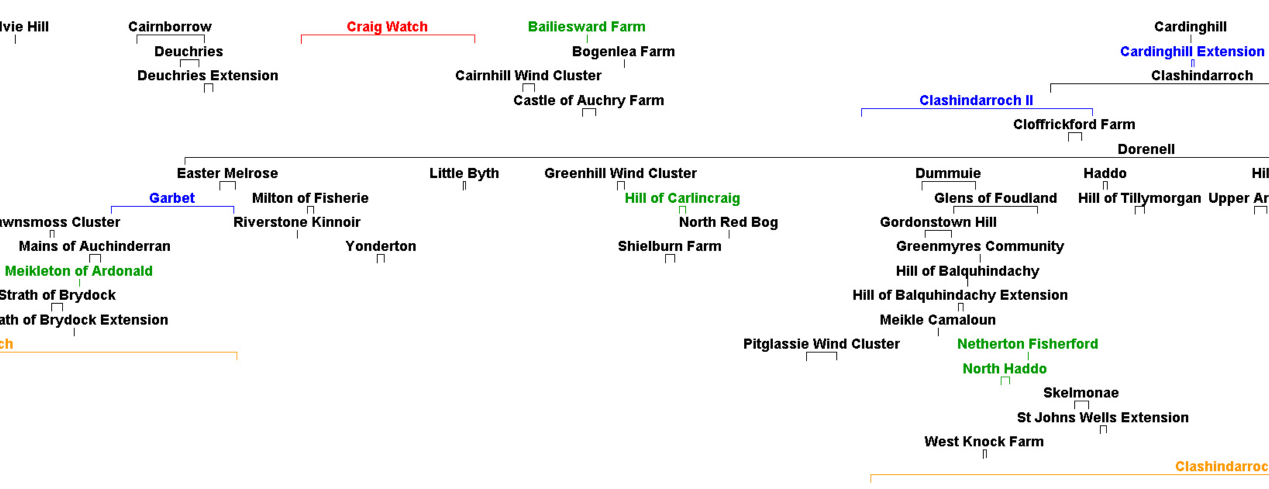
Camera height: Date and time:

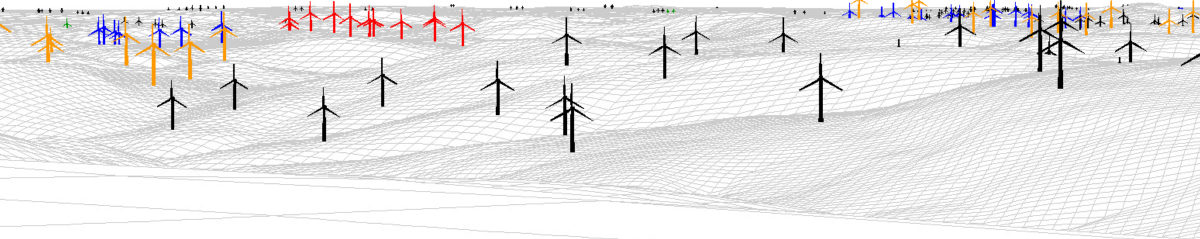
25/11/2020 11:24





Ardoch Farm	Hill of Towie Hill of Towie II	Followsters	Aultmore Garrelhill	Edintore Lurg Hill Myreton Crossroads 1 Myreton Crossroads 2 Netherton of Windyhills	Midtown of Glass	Culv
						Gav I S Strat Glenfiddicl
t	┑╺╈ ╸╊^{╺╻╷┑┇}┙╵	, # ¹ ↑ → ¹	48 888 88 48 48 48 48 48 48 48 48 48 48	[♠] **********		
Wireline Drawing - Propose	ed Craig Watch Turbines Shown In Re	ed				
Figure: 5.15c Viewpoint 7: Corryhabbi			IAR) Report	RAMBOLL		Wind Farm Statu Turbine Colour K





Key Operational Consented OS reference: Eye Level: Direction of view: Distance to Development: 328220 828974 781m AOD 60° 12.25km

Horizontal field of view: Principal distance:

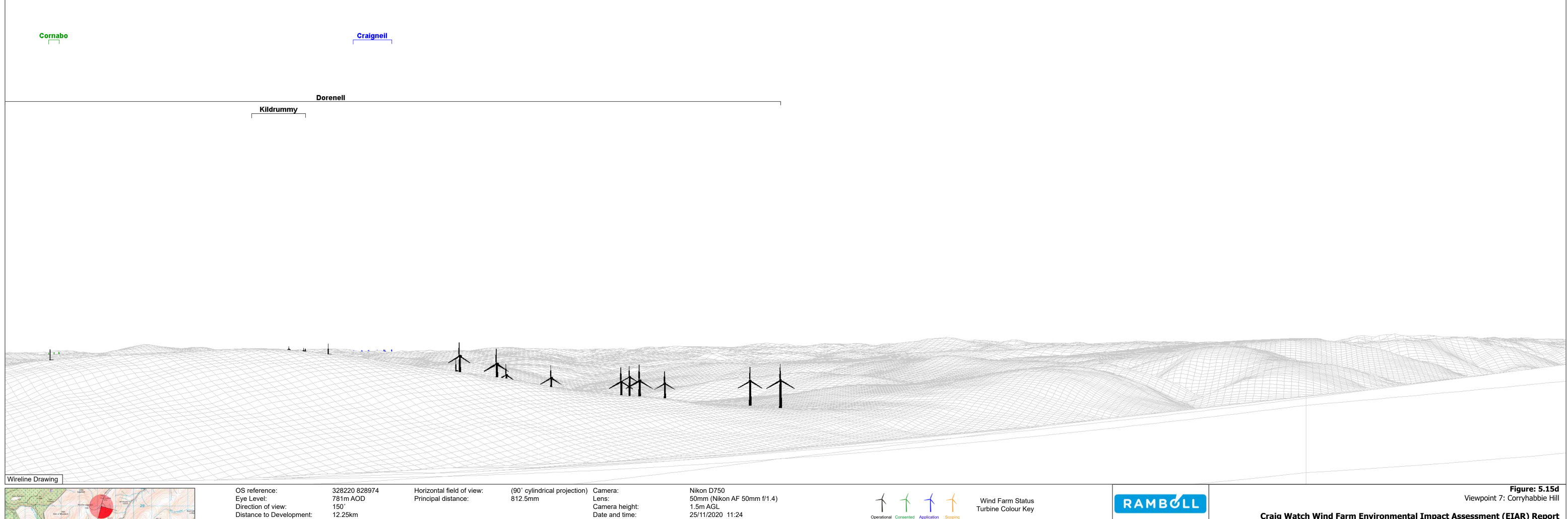
(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Cairnmore Farm Upper Wheedlemont Farm Hill of Easterton Hill of Fiddes Glens of Foudland Hill of Tillymorgan Upper Ardgrain Mountwest Wind Cluster **Clashindarroch Extension** Nikon D750

50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 11:24





	and the second		and the second second	年に二、11日の	
				きされる	
THE CONTRACT	and the second				
the second second				and the second second	and the second second
The state					
The state of the		Carganer M	And the second lines		Contraction of the second
				The second se	
the second second					
Contraction of the second	The second stations	and the second			and the second
and the second and the	THE REAL PROPERTY OF				and the second second
Carlos and a	and a state of the state of the	States -		MARKER STREET	and the
	and the second s		and the second s	and the second sec	
	The state of the state	and the second sec	and the second states		
a discontraction of the second		and a second sec			
ine Photograph	the second second	ADDRESS OF THE OWNER		and the second second second	A STATE OF STATE
reline Drawing					
gure: 5.15e ewpoint 7: Corryhabbie Hill					
			RAMBO	LL	Wind Farm St Turbine Colou
raig Watch Wind Farm Enviro	onmental Impact Assessme	ent (EIAR) Report			





328220 828974 781m AOD 240° 12.25km

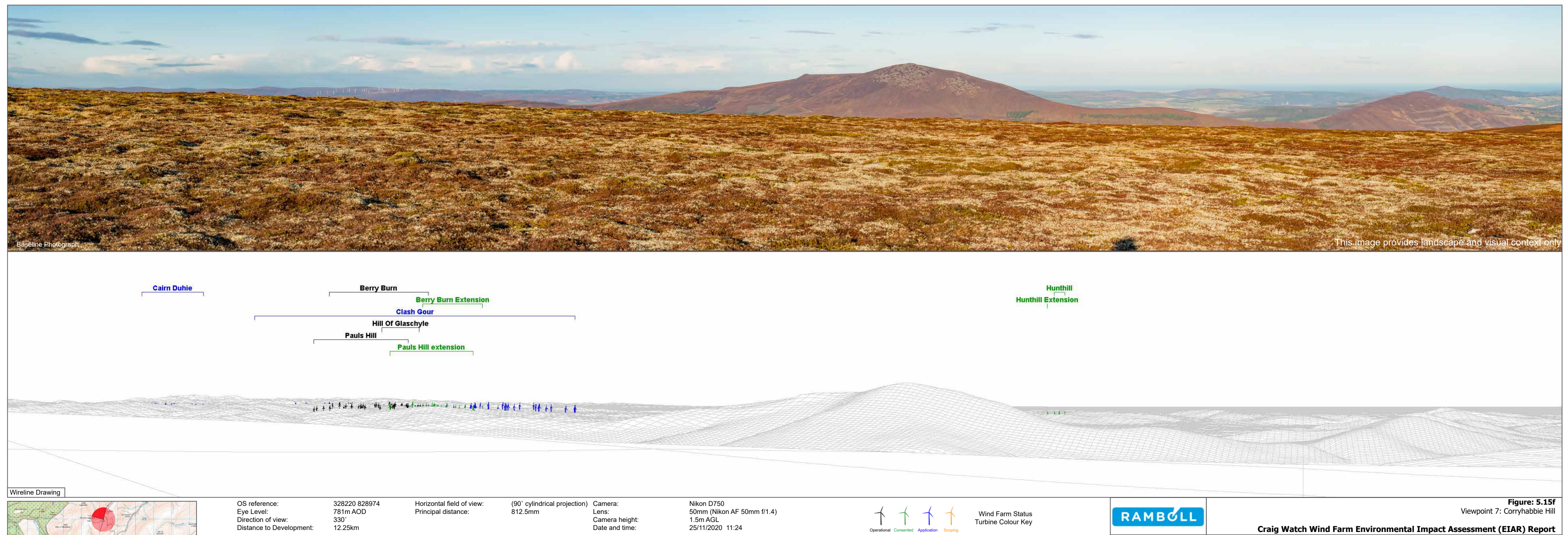
Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens:

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 11:24





Wireline
Figure: 5.15g Viewpoint 7: Corryhabbie Hill
Craig Watch Wind Farm Environmental Impact Assessment (EIAR) Report





Eye Level: Direction of view: Distance to Development: 12.25km

328220 828974 781m AOD 60°

Principal distance: Paper size: Correct printed image size: 820 x 260 mm

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera he200Data Hei

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 11:24



328220 828974 781m AOD 60° 12.25km

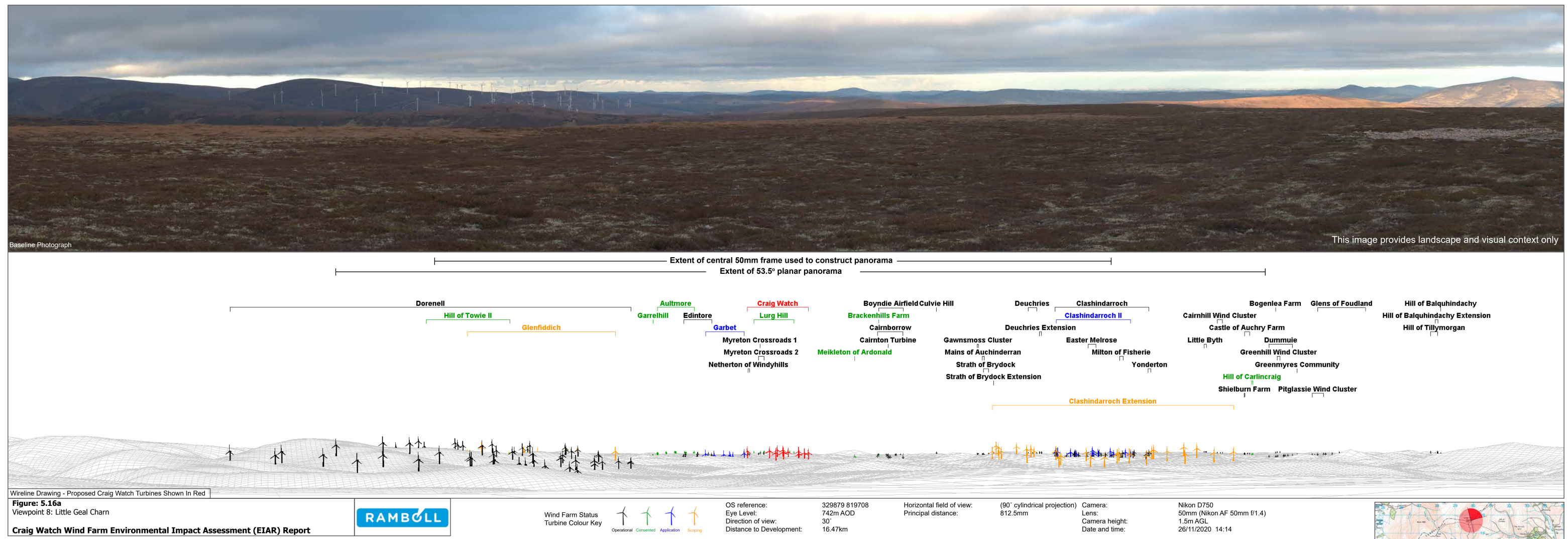
Horizontal field of view: Principal distance: Paper size: Correct printed image size:

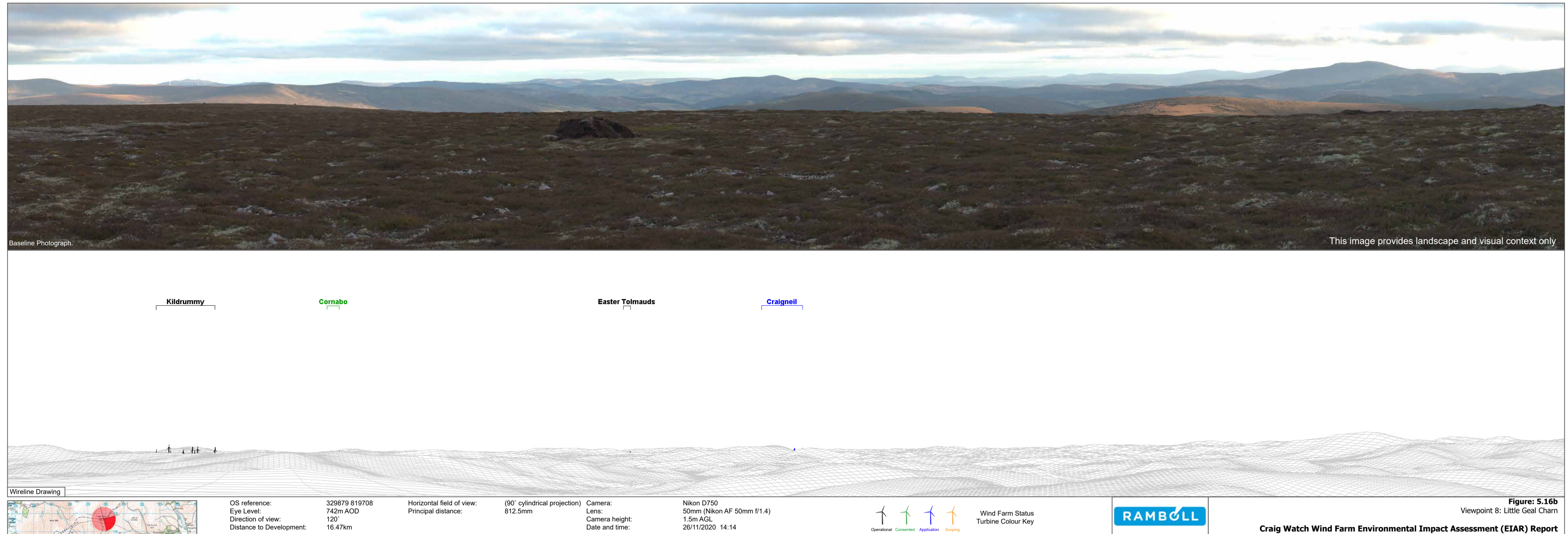
53.5° (planar projection) 812.5mm 841 x 297 mm 820 x 260 mm

Lens: Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 25/11/2020 11:24



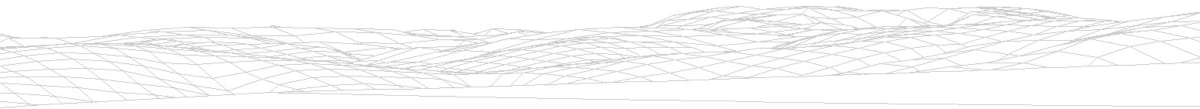
Figure: 5.15h Viewpoint 7: Corryhabbie Hill





Verlue Drawing	
Enden Protografi	
acetine Photograph	
exeine Ptrotgrapt	
seeline Photograph	
aetre Photograph	
aseline Photograph	
eaeline Photograph	
aeline Photograph	
aeline Photograph	
aseline Photograph	
	Č.
	See.







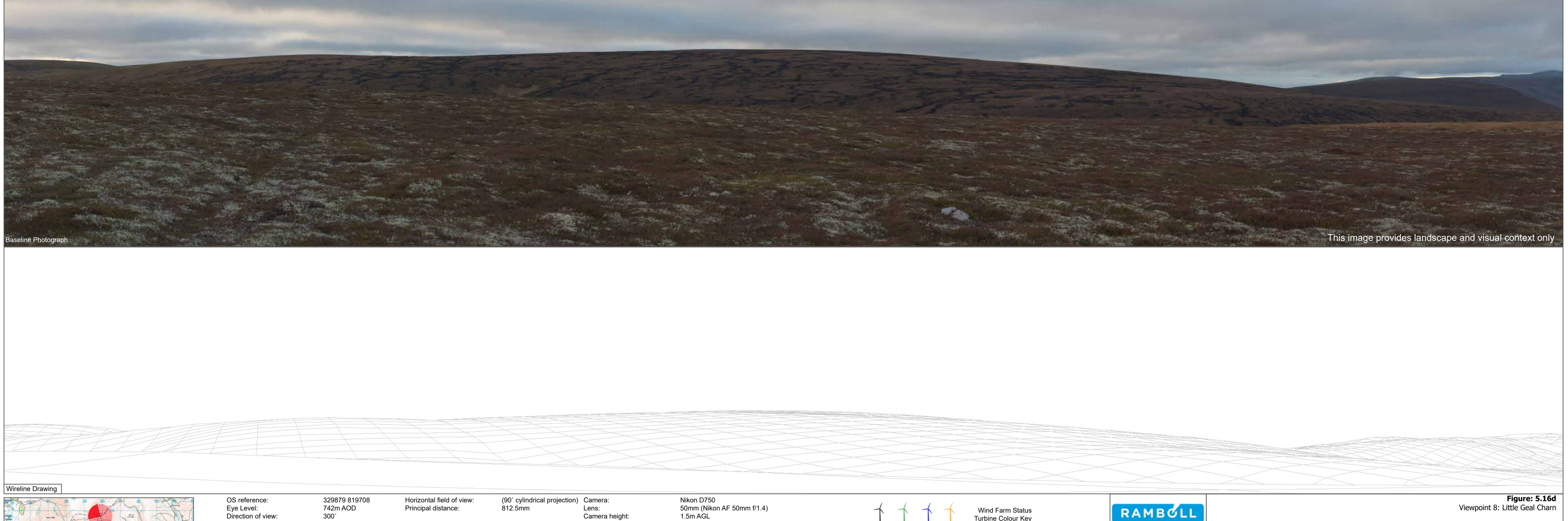
329879 819708 742m AOD 210° 16.47km

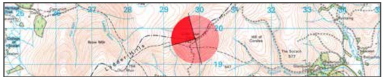
Horizontal field of view: Principal distance:

(90° cylindrical projection) Camera: 812.5mm Lens: Camera height: Date and time:



Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 26/11/2020 14:14





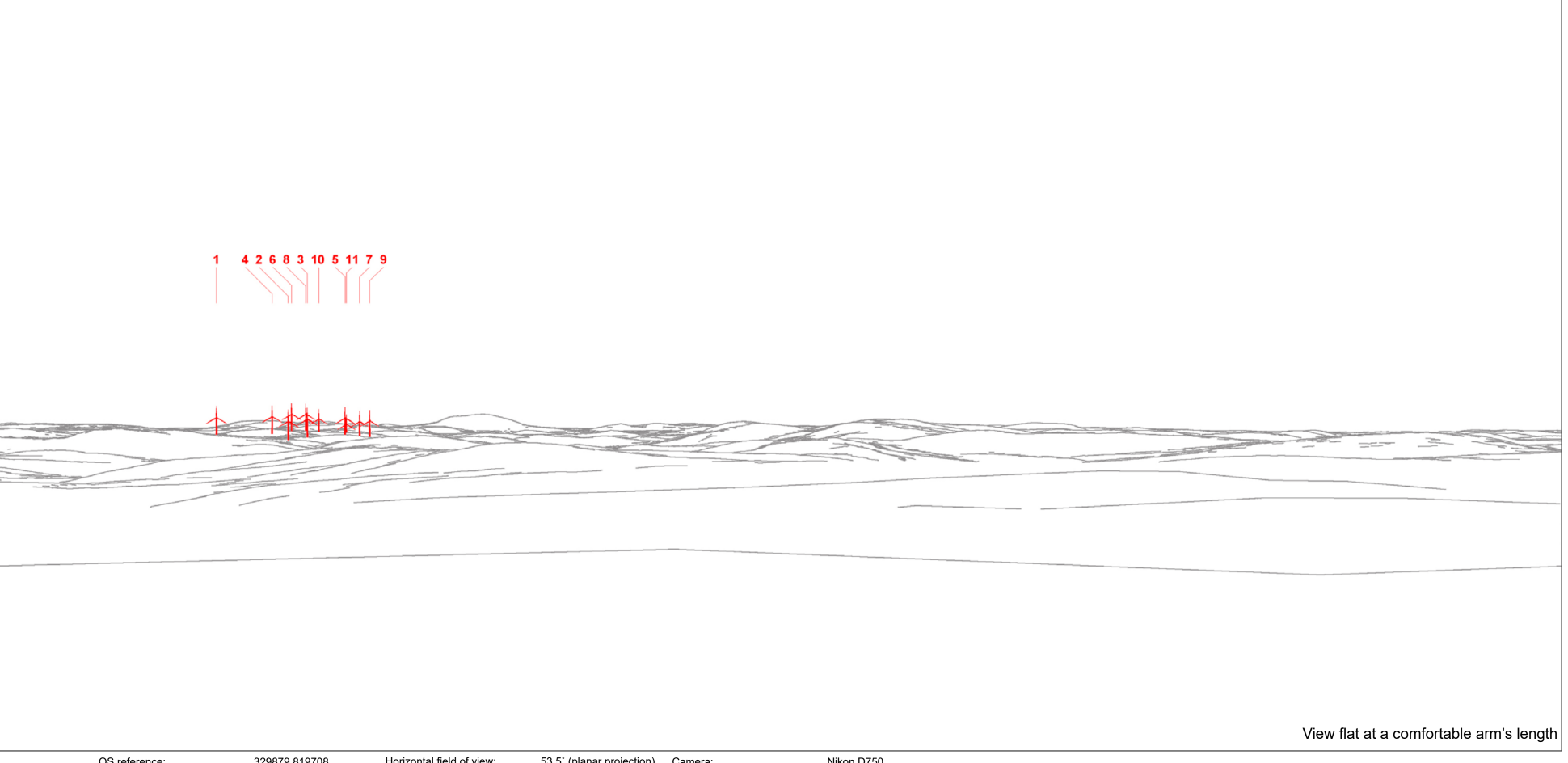
16.47km

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL Wind Farm Status Turbine Colour Key Camera height: 26/11/2020 14:14 Date and time: Operational Consented Application Scoping



Wireline				
Figure: 5.16e Viewpoint 8: Little Geal Charn			RAMBOLL	
Craig Watch Wind Farm Environment	al Impact Assessment (EIA	R) Report	KAMBOLL	





329879 819708 742m AOD 30° 16.47km

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

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera he200Data Hei

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 26/11/2020 14:14



329879 819708 742m AOD 30° 16.47km

Horizontal field of view:53.5° (planar projection)Camera:Principal distance:812.5mmLens:Paper size:841 x 297 mmCamera heCorrect printed image size:820 x 260 mmDate and t

Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 26/11/2020 14:14



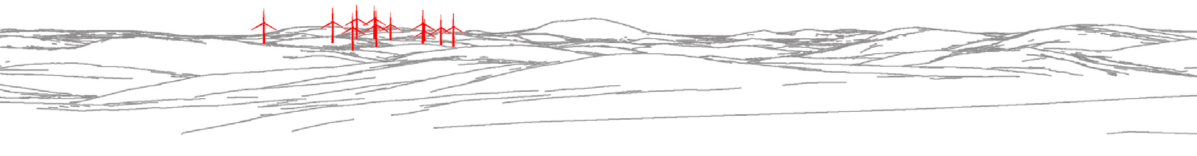
View flat at a comfortable arm's length

Figure: 5.16f Viewpoint 8: Little Geal Charn



Wireline	
Wireline	
Wireline Figure: 5.16g Viewpoint 8: Little Geal Charn	RAMBOLL
	RAMBOLL





329879 819708 741m AOD 30° 16.47km

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

53.5° (planar projection)Camera:812.5mmLens:841 x 297 mmCamera he200Data Hei

Camera height: Date and time: Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 26/11/2020 14:14

View flat at a comfortable arm's length

Photomontage Showing Aviation Lighting During Dusk-light Hours

OS reference: Eye Level: Direction of view: Distance to Development:

329879 819708 741m AOD 30° 16.47km

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

53.5° (planar projection) Camera: 812.5mm 841 x 297 mm

Lens: Camera height: Date and time:

Nikon D750 50mm (Nikon AF 50mm f/1.4) 1.5m AGL 26/11/2020 14:14





View flat at a comfortable arm's length

Figure: 5.16h Viewpoint 8: Little Geal Charn



