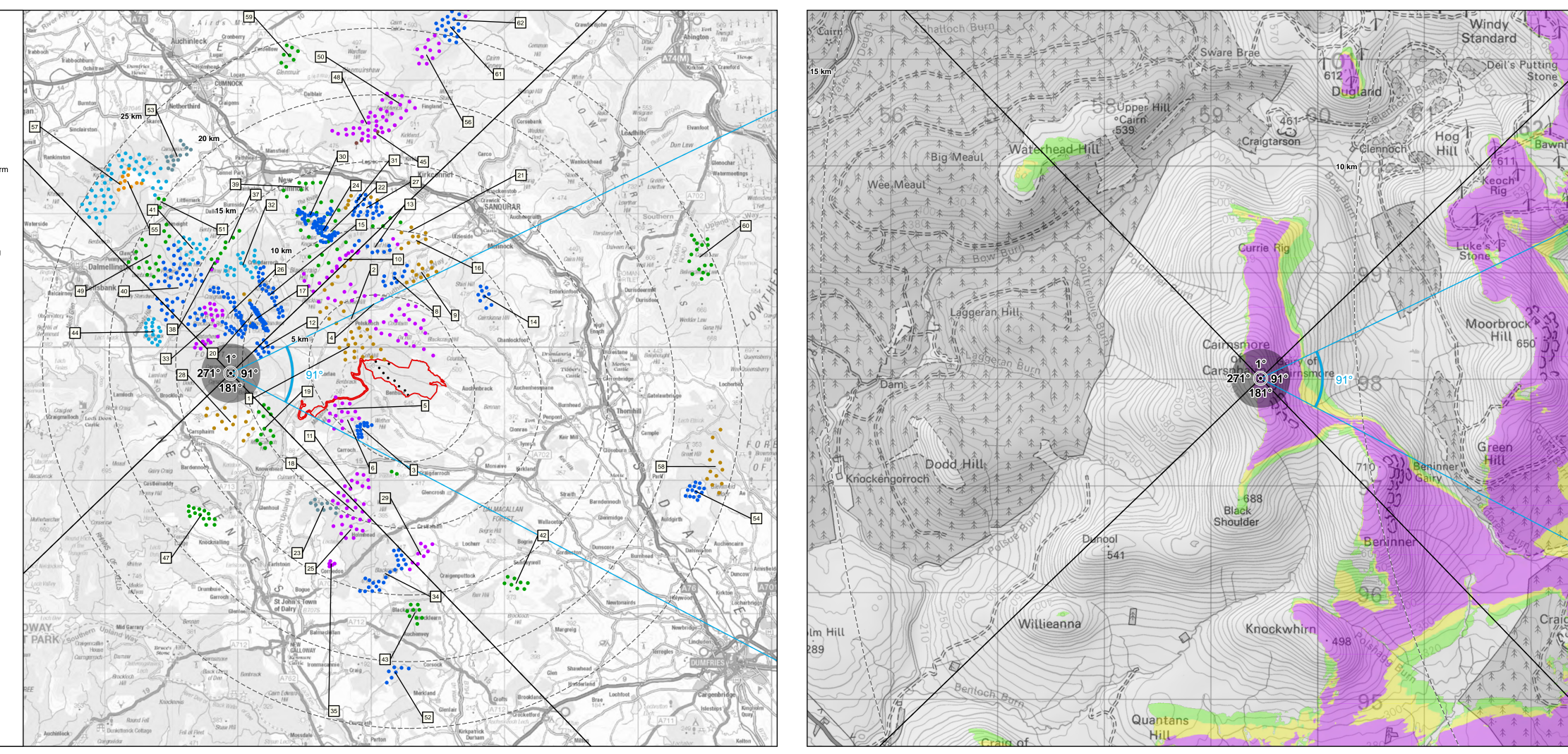
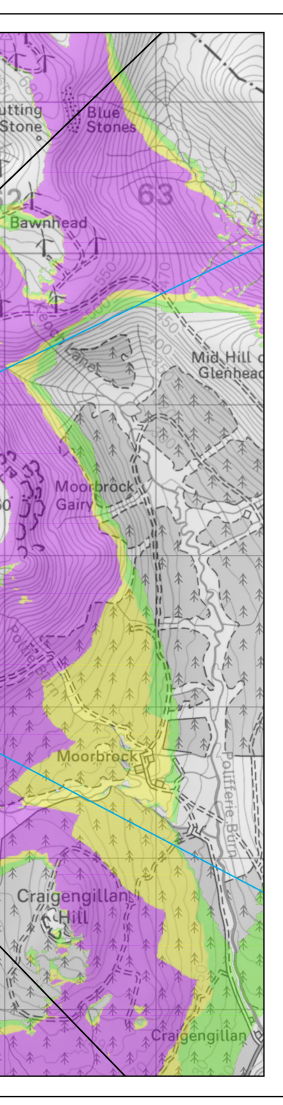


- 1: Lorg
- 2: Euchanhead
- 3: Wether Hill
- 4: Sanquhar II
- 4. Sanqunai
- 5: Manquhill
- 6: Cornharrow
- 7: Knockaughlie Hill
- 8: Whiteside Hill
- 9: Cloud Hill
- 10: Sanquhar Six
- 11: Troston Loch
- 12: Windy Rig
- 13: Sanquhar Community Windfarm
- 14: Twentyshilling Hill
- 15: Afton
- 16: Rowancraig
- 17: Windy Standard I
- 18: Margree
- 19: Shepherds Rig
- 20: Windy Standard I Repowering
- 21: Herds Hill
- 22: Hare Hill Repowering
- 23: Glenshimmeroch
- 24: Hare Hill Phase 2
- 25: Divot Hill
- 26: Windy Standard II
- 27: Sandy Knowe
- 28: Quantans Hill
- 29: Fell
- 30: Hare Hill Phase 1
- 31: Sandy Knowe Extension
- 32: Pencloe
- 33: Windy Standard III
- 34: Blackcraig Hill
- 35: Knockman Hill
- 36: Enoch Hill 2
- 37: Pencloe Extension
- 38: Monquhill
- 39: Blackwood (East Ayrshire)
- 40: South Kyle
- 41: Enoch Hill
- 42: Collieston
- 43: Garcrogo
- 44: Benbrack Variation
- 45: Glenmuckloch
- 47: Knocknalling
- 48: Lethans
- 49: South Kyle 2 50: Lethans Extension
- 51: Lanehead
- 52: Mochrum Fell
- 53: Greenburn Wind Park
- 54: Dalswinton
- 55: Overhill
- 56: Kennoxhead Extension II
- 57: North Kyle Energy Project
- 58: Harestanes West
- 59: Drum
- 60: Watchman Energy Park
- 61: Kennoxhead

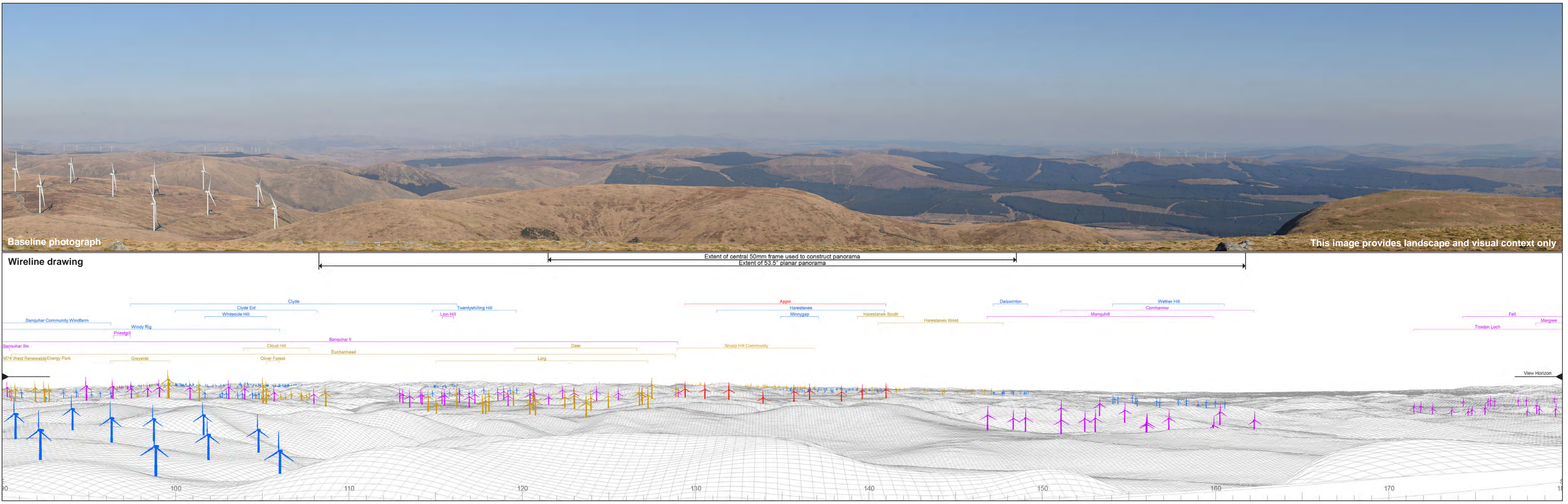




Left 0		e Right hand map: 10 0 0.5 1 Km
one	of Theoretical Visiblity (Tip He 1 - 3 Turbine Blade Tips Visible 4 - 6 Turbine Blade Tips Visible	e
$\vee$	90° Field of View	aight 200 m)
$\bigvee$	53.5° Field of View	
•	Viewpoint	
•	Design/Scoping (Previously Co	onsented)
•	Appeal/Public Inquiry Design/Scoping	
•	Application Submitted (Previous Consented)	JSIY
•	Application Submitted	uch u
•	Consented	
•	Under Construction	
•	Operational	
	5 km Interval from Outermost T Farm Location (By Status)	Turbines
•		
	Site Boundary	
	Turbine	

Figure 5.24 Viewpoint 14: Cairnsmore of Carsphairn

## Appin Wind Farm EIA Report



LUC

OS reference: AOD: Direction of view: 91° Nearest turbine: 10.91 km

259466E 598009N 794.84 m

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

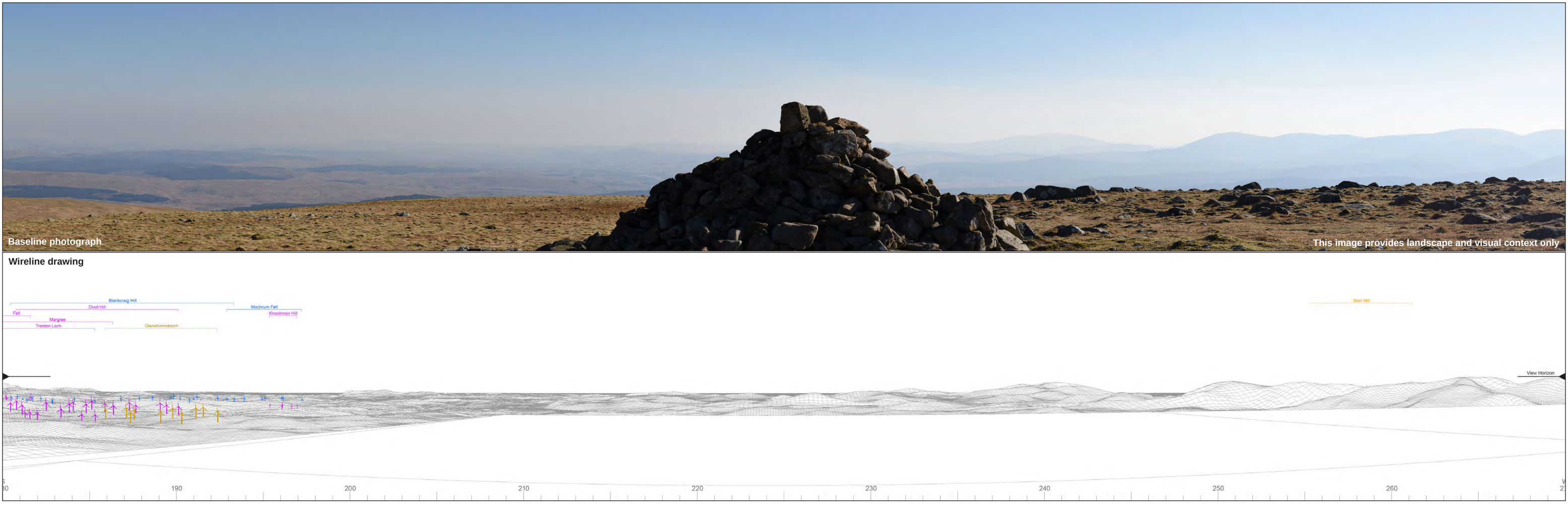
Nikon D750 50mm Fixed Focal Length Camera: Lens: Camera height: 1.5 m

Photography Date: 02/04/2025 Photography Time: 16:41

Wind Farm Developments key (by status):

Proposed schemeApplicationOperationalScopingUnder constructionAppeal/PLI Consented

Appin Wind Farm Figure: 5.24a Viewpoint 14: Cairnsmore of Carsphairn

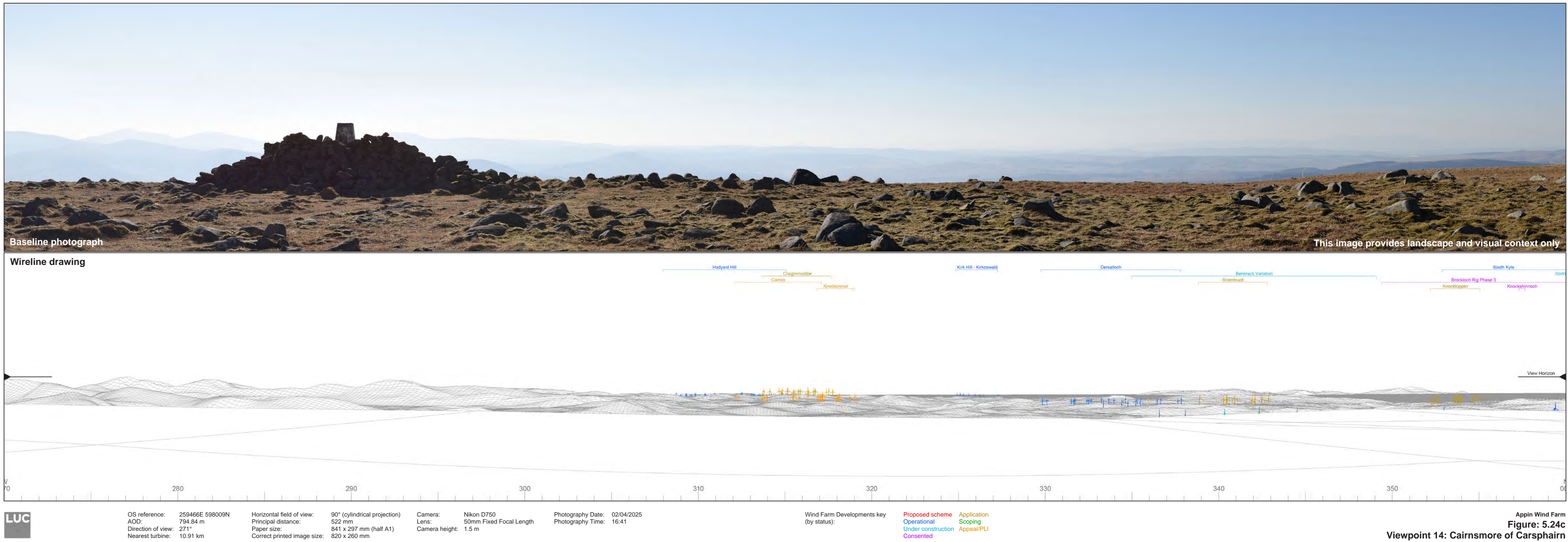






umber: 0100031673	Fell Margree Troston Loch	Glenshimme	eroch	Mochrum Fell Knockman Hill										
ase rights 2021 Ordnance Survey data Licence r														
© Crown copyright and databa	LUC	OS reference: AOD: Direction of view Nearest turbine:	190 259466E 598009N 794.84 m v: 181° : 10.91 km	Horizontal field of view: Principal distance: Paper size: Correct printed image size:	200 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) 820 x 260 mm	Camera: Lens: Camera height:	210 Nikon D750 50mm Fixed Focal Length 1.5 m	Photography Date: 02/04/2025 Photography Time: 16:41	220	Wind Farm Develop (by status):	Operational	me Application Scoping tion Appeal/PLI	240	

Appin Wind Farm Figure: 5.24b Viewpoint 14: Cairnsmore of Carsphairn



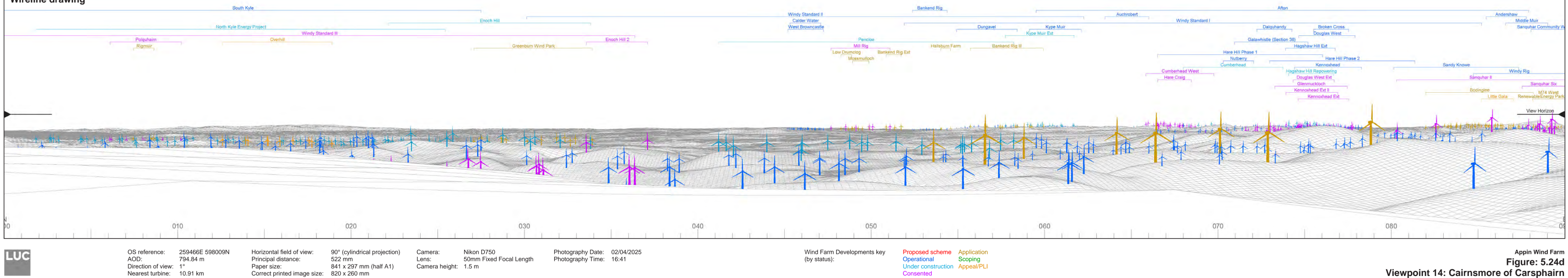
											daa					
	l Paba á	310	i n	( T	1.1		320	to the r		I T	330	Ť	1	Î		ľ
ny Date: ny Time:	02/04/2025 16:41				Vind Farm De by status):	evelopm	nents key	Proposed schem Operational Under construction Consented	Scop	bing						

		Sout	h Kyle
Benbrack Variation		- Inc	North
Scienteuch		Brockloch Rig Phase 3	
	T	Knockkippen	Knockshinnoch
		1 14 4 4	View Horizon
340	350		

Figure: 5.24c Viewpoint 14: Cairnsmore of Carsphairn

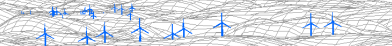


## Wireline drawing



		040	r i l i r	050			060	
hy Date: hy Time:	02/04/2025 16:41		Wind Farm (by status):	n Developments key :	Proposed scheme Operational Under construction	Scoping		

Viewpoint 14: Cairnsmore of Carsphairn



## Wireline drawing

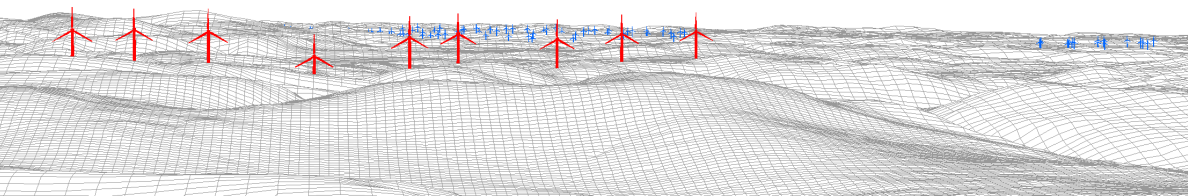


OS reference: AOD: 259440E 597995N 795.84 m Direction of view: 91° Nearest turbine: 10.91 km

Paper size:

Horizontal field of view:53.5° (planar projection)Principal distance:812.5 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 260 mm

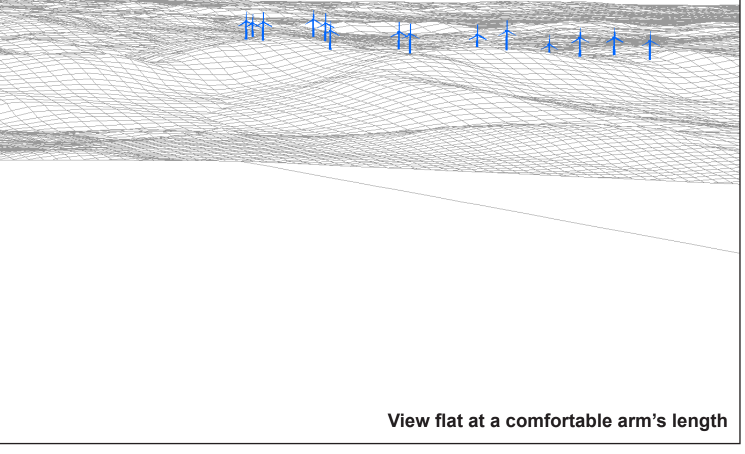
## 2 1 3 4 5 6 7 8 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



Wind Farm Developments key (by status):

Proposed scheme Operational Under construction

Notes: 1) Aviation lighting will be positioned on the following turbine nacelles (hubs): T1, T2, T5, T9



Appin Wind Farm Figure: 5.24e Viewpoint 14: Cairnsmore of Carsphairn





OS reference: 259440E 597995N AOD: 795.84 m Direction of view: 91° Nearest turbine: 10.91 km

Horizontal field of view:53.5° (planar projection)Camera:Nikon D750Principal distance:812.5 mmLens:50mm Fixed Focal LengthPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

Photography Date: 02/04/2025 Photography Time: 16:41

Appin Wind Farm Figure: 5.24f Viewpoint 14: Cairnsmore of Carsphairn