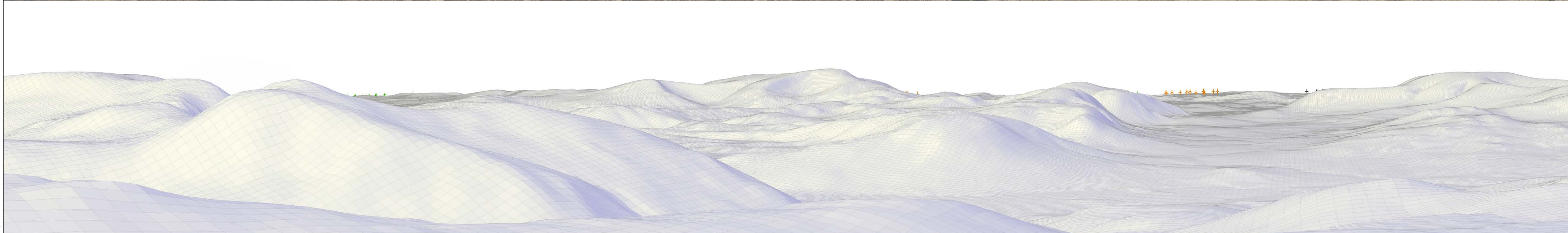




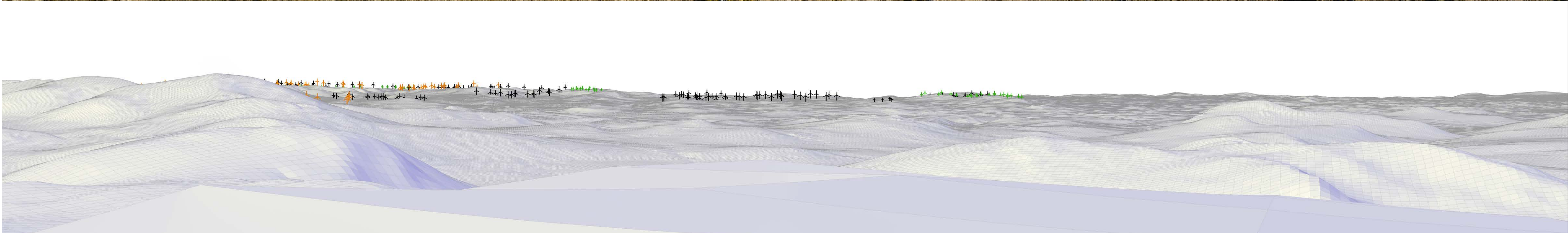
Wireline drawing - left to right: [Blair Hill \(5.4km\)](#), Barlockhart Moor Extension (30.7km), [Barlockhart Moor \(31.4km\)](#), [Carscreugh \(28.4km\)](#), [Garvilland \(29.9km\)](#), [Glenchamber \(26.9km\)](#), [North Rhins \(48.5km\)](#), [Airies Fell \(21.6km\)](#), [Artfield Fell \(25.9km\)](#), [Artfield Forest \(24.3km\)](#), [Glenvernoch \(12.2km\)](#), [Balmurrie Fell \(27.0km\)](#), [Kilgallioch \(21.5km\)](#), [Kilgallioch Extension \(23.5km\)](#), [Stranoch 2 \(30.4km\)](#), [Mid Moile \(37.1km\)](#), [Glen App \(38.7km\)](#), [Arecleoch \(29.5km\)](#), [Arecleoch Extension \(27.9km\)](#)



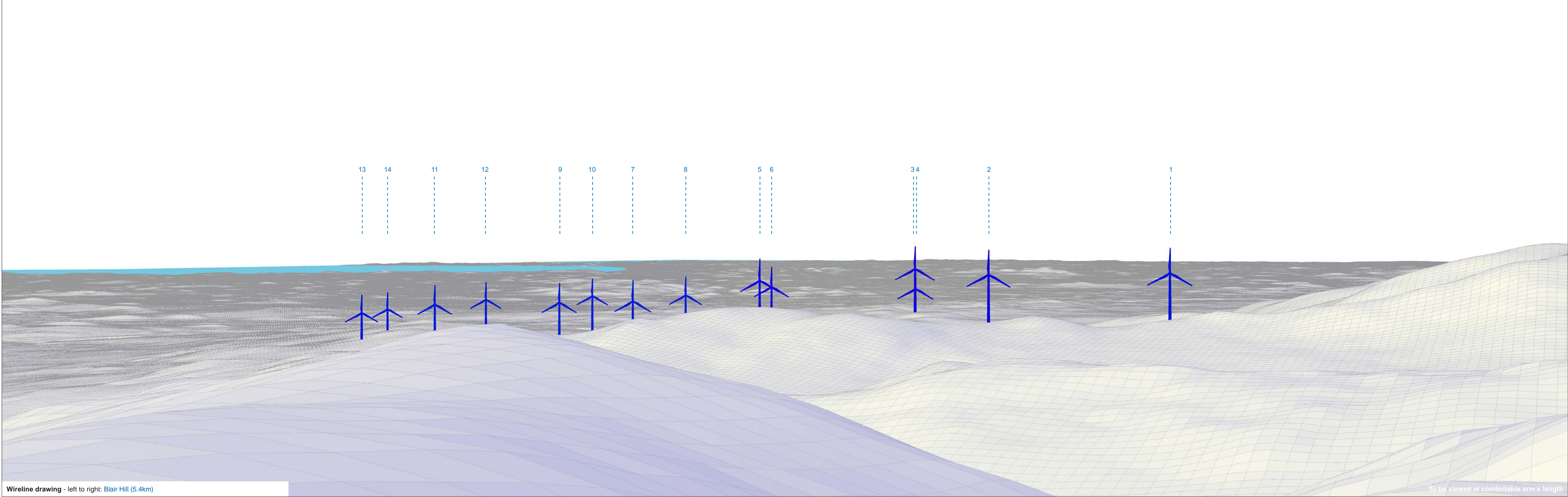
Wireline drawing - left to right: Assel Valley (23.4km), Hadyard Hill (29.1km), Carrick (24.0km), Knockcronal (25.6km), Scienteuch (31.8km), Dersalloch (28.7km), Knockkippen (34.3km), North Kyle (33.8km)

LD&A DESIGN	Camera Location (OS Grid Reference): 247800 E 575448 N	Horizontal Field of View: 90° (Cylindrical projection)	Photo Date / Time: 22/04/2025 10:13	This wireframe is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.		COPYRIGHT Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of HMSO © Crown Copyright. All rights reserved 2025. Reference number AC0000808122.		PROJECT TITLE BLAIR HILL WIND FARM	DRAWING TITLE Viewpoint 22A - Millfore	FIGURE 6.36_VP22A_BP DATE 23/05/2025 Sheet 2 of 3
	Ground Level (mAOD): 654.1m	Paper Size: 841mm x 297mm (Half A1)	Camera Model and Sensor Format: Canon EOS 6D Mark II, FFS							
	Direction of View: bearing from North (0°): 331°	Enlargement Factor: 96%	Lens Make, Model and Focal Length: Canon EF50mm f/1.4 USM							
	Nearest Turbine: 5.4km, T2	Visualisation Type: Type 2								

This image provides landscape and visual context only





Wireline drawing - left to right: **Windy Standard I Repower (29.3km)**, Sanquhar II (33.2km), **Lorg Revision (30.1km)**, **Euchanhead (32.1km)**, **Sanquhar (38.4km)**, **Quantans Hill (21.2km)**, Shepherd's Rig (22.1km), **Whiteside Hill (37.3km)**, Manquhill (26.9km), Cornharrow Variation (26.8km), **Wether Hill (27.7km)**, Glenshimmeroch Variation (21.8km), Troston Loch (23.3km), Margree (23.2km), Divot Hill (22.3km), Knockman Hill (20.7km), **Blackcraig (22.2km)**, Fell Variation (26.3km)



Wireline drawing - left to right: Blair Hill (5.4km)

To be viewed at comfortable arm's length

LDĀDESIGN	Camera Location (OS Grid Reference):		247800 E 575448 N	Horizontal Field of View:		53.5° (Planar projection)	Photo Date / Time:		22/04/2025 10:13	Hub / Blade tip height:		165/250m and 125/210m	<p>This wireframe is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The wireframe model does not allow for the screening effects of vegetation or buildings. The model of turbine shown is similar to that proposed for the development.</p> 	<p>COPYRIGHT Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of HMSO © Crown Copyright. All rights reserved 2025. Reference number AC0000808122.</p> 	PROJECT TITLE BLAIR HILL WIND FARM	DRAWING TITLE Viewpoint 22A - Millfore			
	Ground Level (mAOD):		654.1m	Paper Size:		841mm x 297mm (Half A1)	Camera Model and Sensor Format:		Canon EOS 6D Mark II, FFS	Turbines (Left-Right):		13,14,11,12,9,10,7,8,5,6,3,4,2,1							
	Direction of View: bearing from North (0°):		243°	Enlargement Factor:		150%	Lens Make, Model and Focal Length:		Canon EF50mm f/1.4 USM	Lit turbines (Left-Right):		14,11,10,5,4,1							
	Nearest Turbine:		5.4km, T2	Visualisation Type:		Type 2	Height of Camera Lens above Ground (mAOD):		1.5m	Right):									
													FIGURE 6.36_VP22A_WL			DATE 23/05/2025		Sheet 1 of 1	



Photomontage

To be viewed at comfortable arm's length

LDĀDESIGN	Camera Location (OS Grid Reference):	247800 E 575448 N	Horizontal Field of View:	53.5° (Planar projection)	Photo Date / Time:	22/04/2025 10:13	Hub / Blade tip height:	165/250m and 125/210m	<div>This photomontage is based upon Nextmap25 data with spot heights at 25m intervals and does not precisely model small scale changes in landform or sharp breaks in slope. The model of turbine shown is similar to that proposed for the development.</div> <div></div>
	Ground Level (mAOD):	654.1m	Paper Size:	841mm x 297mm (Half A1)	Camera Model and Sensor Format:	Canon EOS 6D Mark II, FFS	Turbines (Left-Right):	13,14,11,12,9,10,7,8,5,6,3,4,2,1	
	Direction of View: bearing from North (0°):	243°	Enlargement Factor:	150%	Lens Make, Model and Focal Length:	Canon EF50mm f/1.4 USM	Lit turbines (Left-Right):	14,11,10,5,4,1	
	Nearest Turbine:	5.4km, T2	Visualisation Type:	Type 3	Height of Camera Lens above Ground (mAOD):	1.5m			
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FIGURE		6.36_VP22A_PM		DATE		23/05/2025		Sheet 1 of 1	