

This drawing and its content are the copyright of SLR Consulting Ltd and may not be reproduced or amended except by prior written permission. SLR Consulting Ltd accepts no liability for any amendments made by other persons. Contains Ordnance Survey data © Crown copyright and database rights (2023) 0100031673. OS OpenData

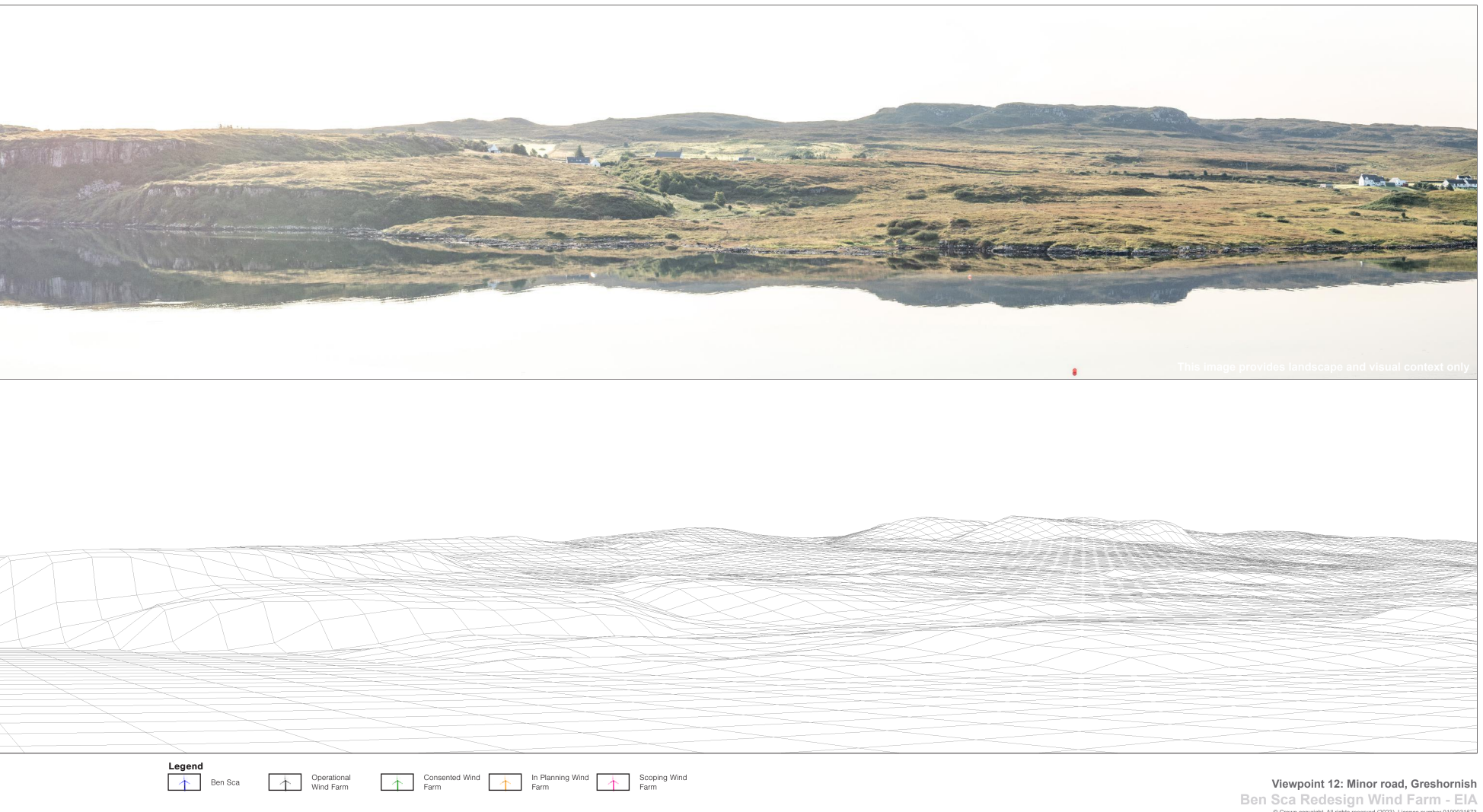
Baseline photograph	
	K
Wireline drawing	

OS reference: 134004 E 853595 N Eye level:14.5 mAODirection of view:105°Nearest turbine:4.34 km 14.5 mAOD

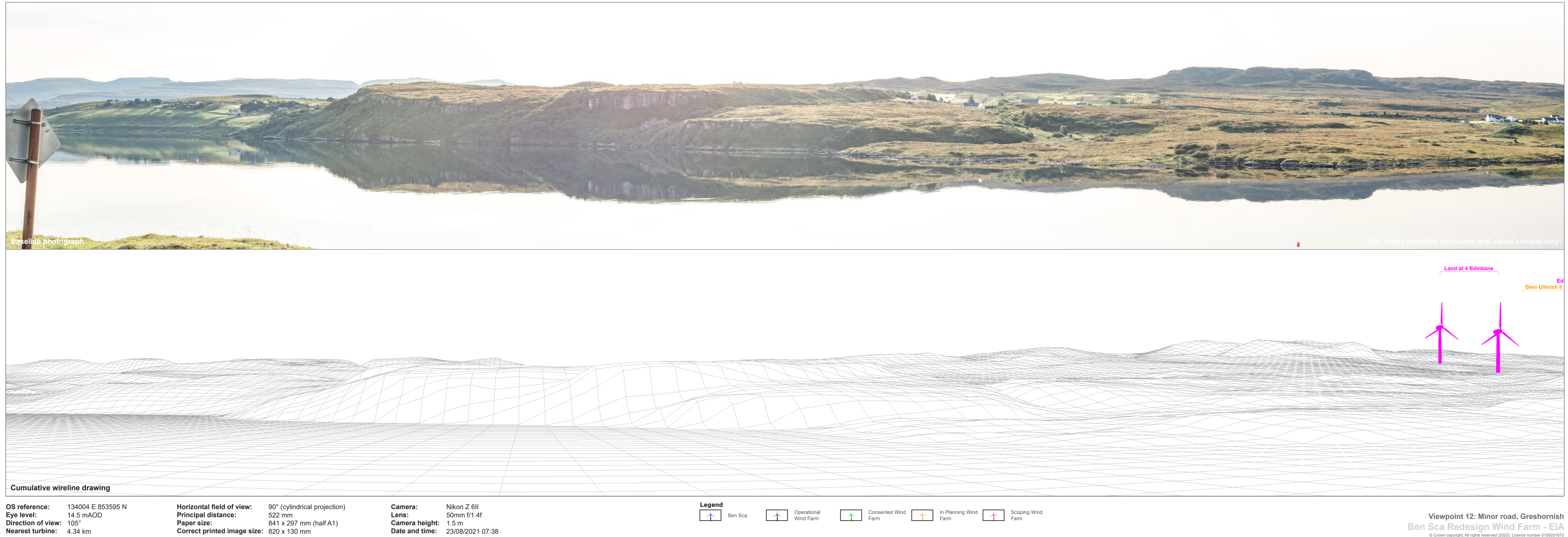
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

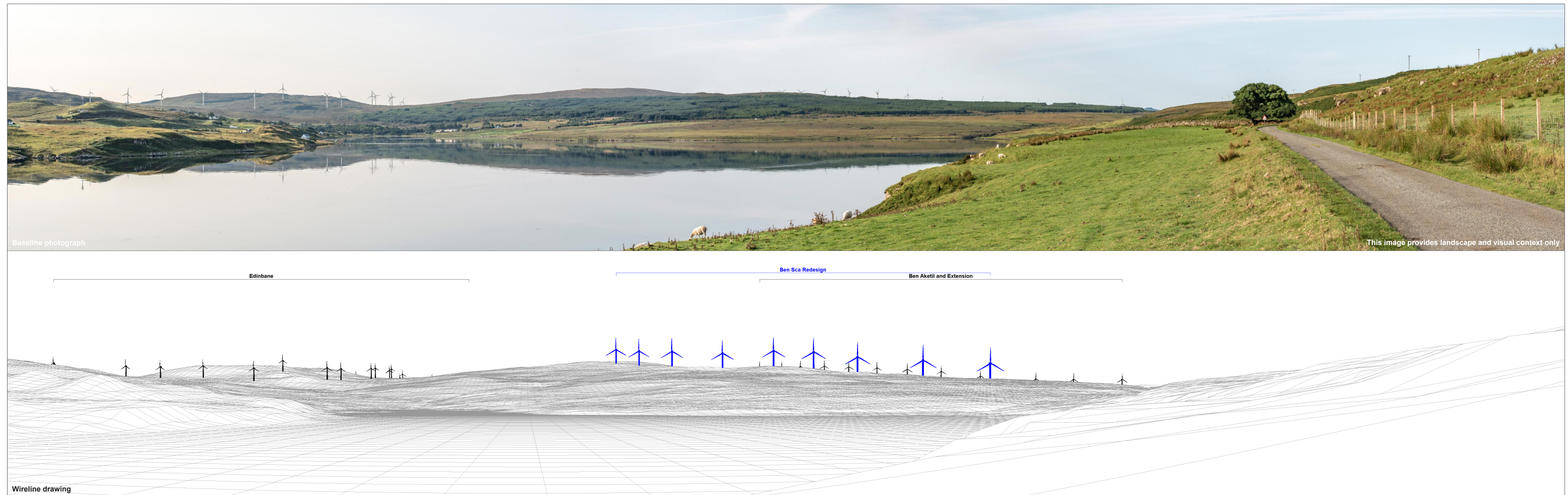
Nikon Z 6II 50mm f/1.4f Camera: Lens: Camera height: 1.5 m Date and time: 23/08/2021 07:38



Ben Sca Redesign Wind Farm - EIA © Crown copyright, All rights reserved (2023). Licence number 0100031673



Ben Sca Redesign Wind Farm - EIA © Crown copyright, All rights reserved (2023). Licence number 0100031673



OS reference: 134004 E 853595 N Eye level: 14.5 mAOD **Direction of view:** 195° Nearest turbine: 4.34 km

Principal distance: Paper size:

Horizontal field of view: 90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) Correct printed image size: 820 x 130 mm

Nikon Z 6II Camera: 50mm f/1.4f Lens: Camera height: 1.5 m Date and time: 23/08/2021 07:38



	The second secon	
		the second secon
	Contraction of the second seco	A CONTRACTOR OF THE OWNER
		and the second s
Ching the second second		
ALL		
ň		
Baseline photograph		
Г	Glen Ullinish II	Balmeanach
		Daimeanach
Cumulative wireline drawing		

 OS reference:
 134004 E 853595 N

 Eye level:
 14.5 mAOD

 Direction of view:
 195°

 Nearest turbine:
 4.34 km

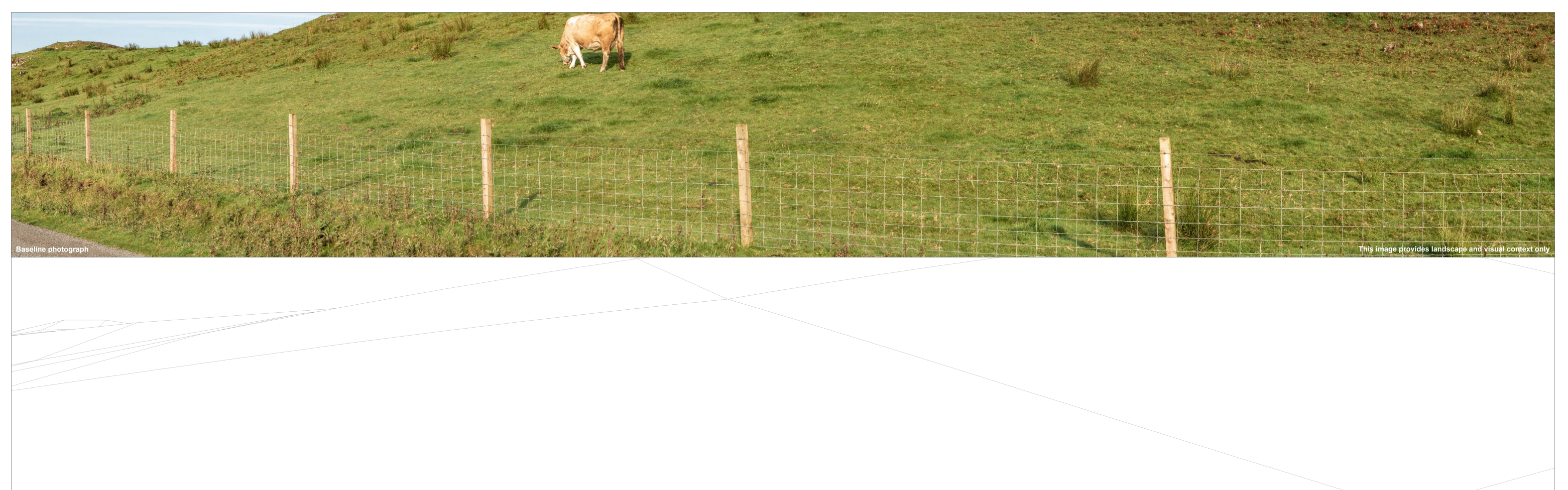
Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

Nikon Z 6II 50mm f/1.4f Camera: Lens: Camera height: 1.5 m Date and time: 23/08/2021 07:38



	Ben Sca Redesign Edinbane Repowering	Ben Aketil Repowering		
Leger		ed Wind In Planning Wind Scop	ping Wind	



Wireline drawing

 OS reference:
 134004 E 853595 N

 Eye level:
 14.5 mAOD

 Direction of view:
 285°

 Nearest turbine:
 4.34 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

 Camera:
 Nikon Z 6II

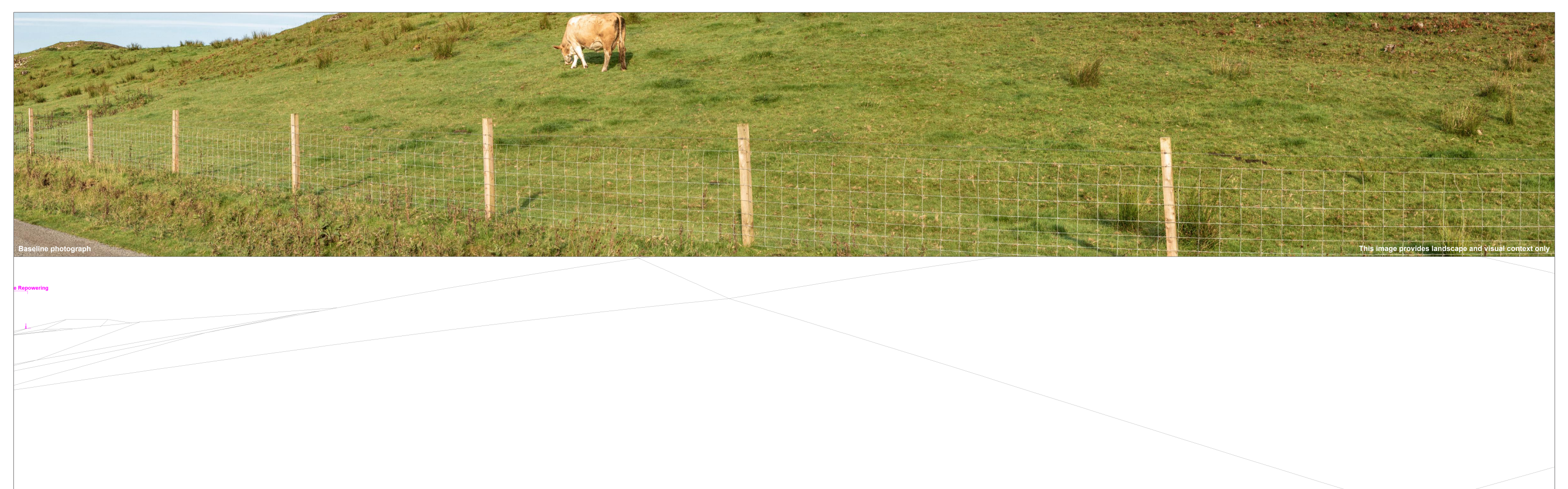
 Lens:
 50mm f/1.4f

 Camera height:
 1.5 m

 Date and time:
 23/08/2021 07:38







Cumulative wireline drawing

 OS reference:
 134004 E 853595 N

 Eye level:
 14.5 mAOD

 Direction of view:
 285°

 Nearest turbine:
 4.34 km

Horizontal field of view:90° (cylindrical projection)Principal distance:522 mm Paper size: Correct printed image size: 820 x 130 mm

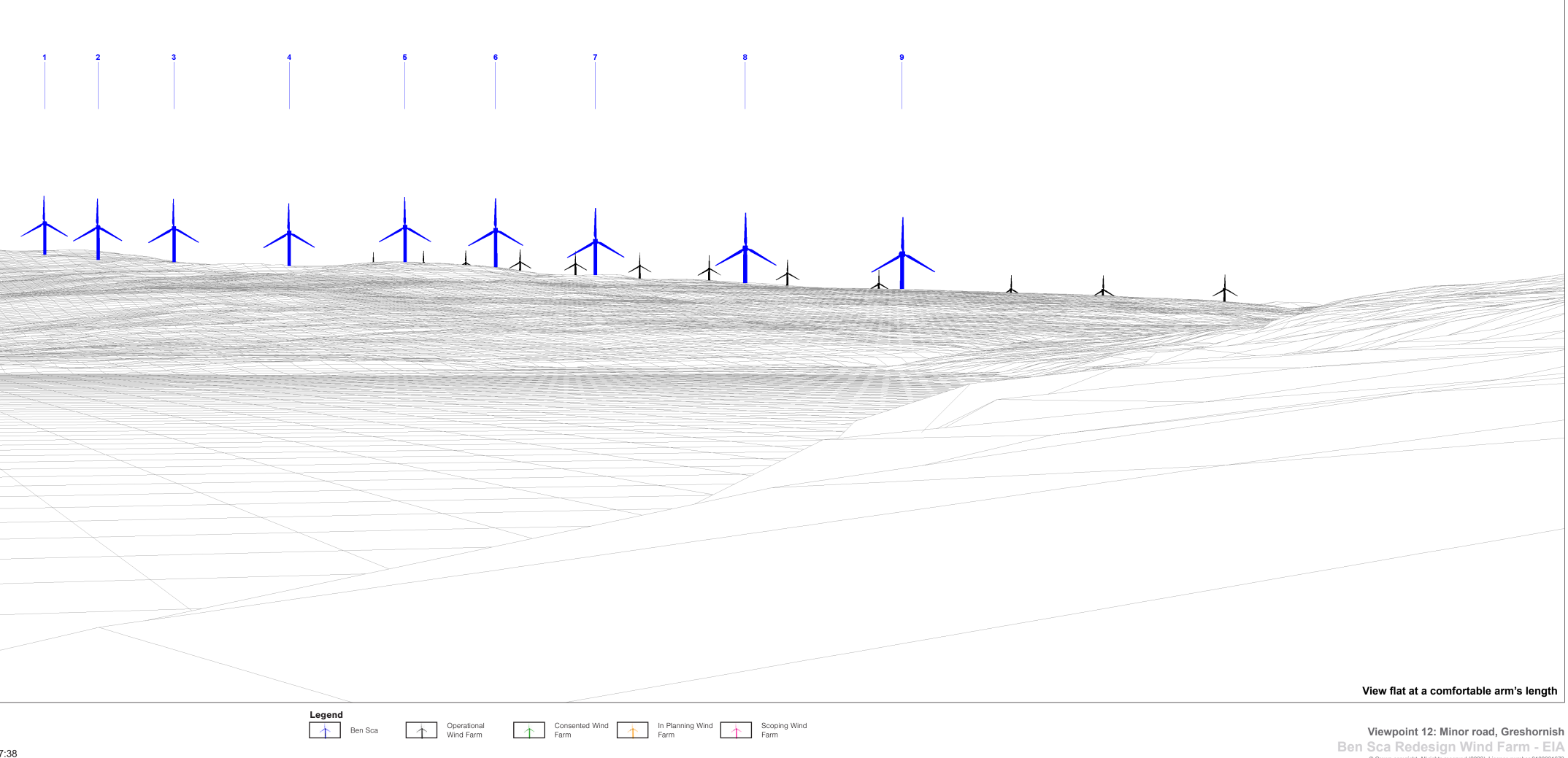
522 mm 841 x 297 mm (half A1)

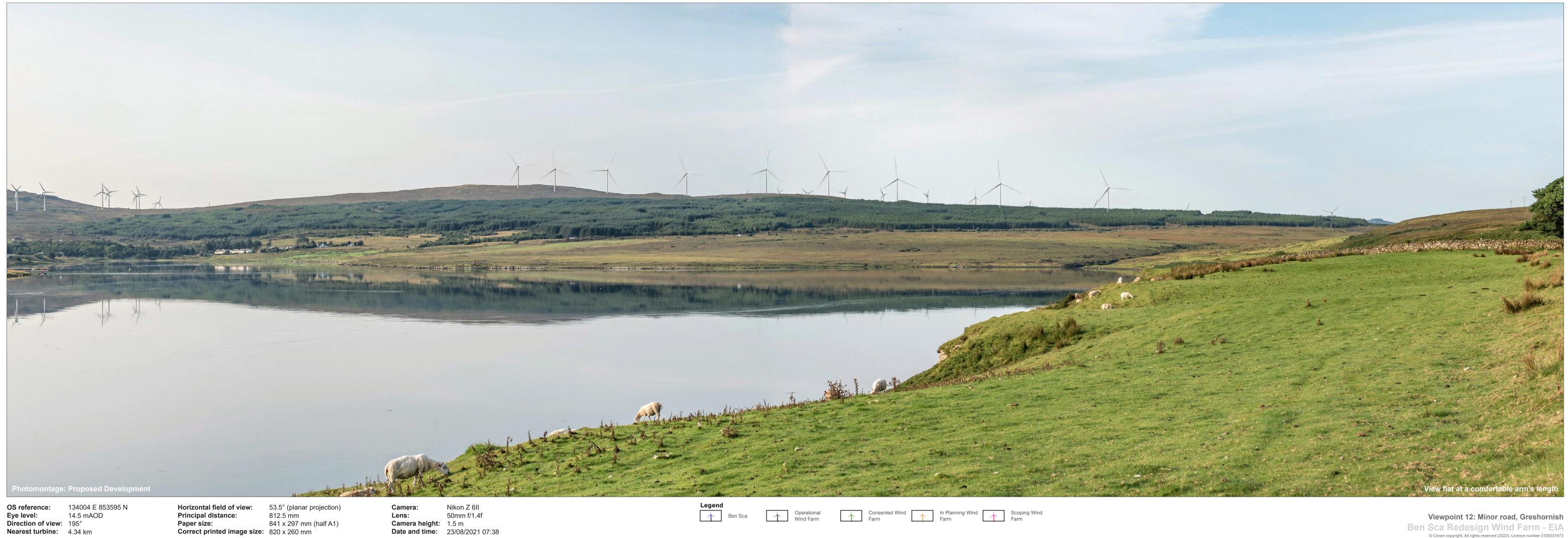
Nikon Z 6II 50mm f/1.4f Camera: Lens: Camera height: 1.5 m Date and time: 23/08/2021 07:38





	· # # #				
Wireline drawin	ng	7			
OS reference: Eye level: Direction of view: Nearest turbine:		Horizontal field of view: Principal distance: Paper size: Correct printed image siz	53.5° (planar projection) 812.5 mm 841 x 297 mm (half A1) e: 820 x 260 mm	Camera: Nikon Z 6ll Lens: 50mm f/1.4f Camera height: 1.5 m Date and time: 23/08/2021 07	:38





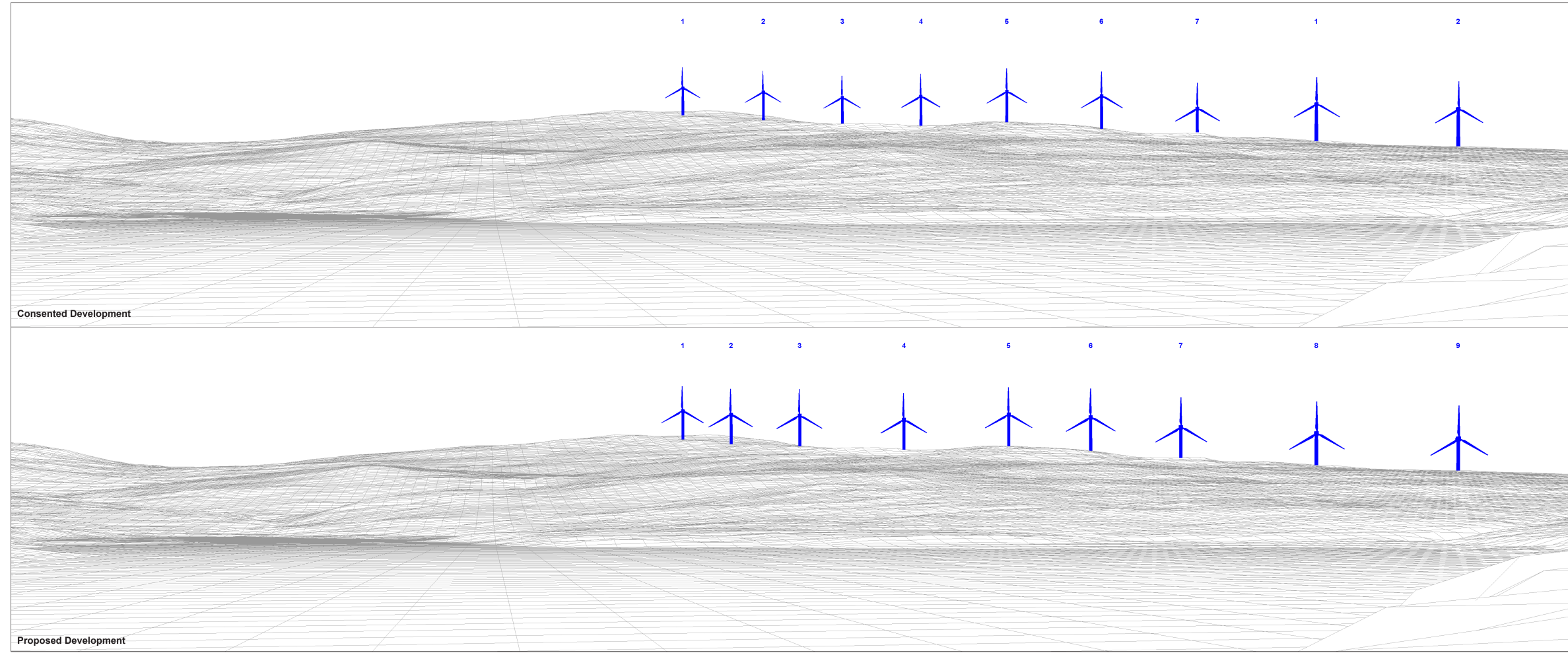
Principal distance:812.5 mmPaper size:841 x 297 mm (half A1)Correct printed image size:820 x 260 mm

 Camera:
 Nikon Z 6II

 Lens:
 50mm f/1.4f

 Camera height:
 1.5 m

 Date and time:
 23/08/2021 07:38



OS reference: 134004 E 853595 N Eye level: 14.5 mAOD **Direction of view:** 195° Nearest turbine: 4.34 km

Horizontal field of view: 53.5° (planar projection) Principal distance: Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

Nikon Z 6II Camera: 50mm f/1.4f Lens: Camera height: 1.5 m