

Contains Ordnance Survey data © Crown copyright and database rights (2025) AC000808122. OS OpenData







62.5 mAOD Eye level: Direction of view: 320° Nearest turbine: 3.02 km

Paper size: Correct printed image size: 820 x 130 mm

522 mm 841 x 297 mm (half A1)

Camera height: 1.5 m **Date and time:** 02/10/2019 09:03



**OS reference:** 135090 E 850631 N Eye level: 62.5 mAOD **Direction of view:** 320° Nearest turbine: 3.02 km

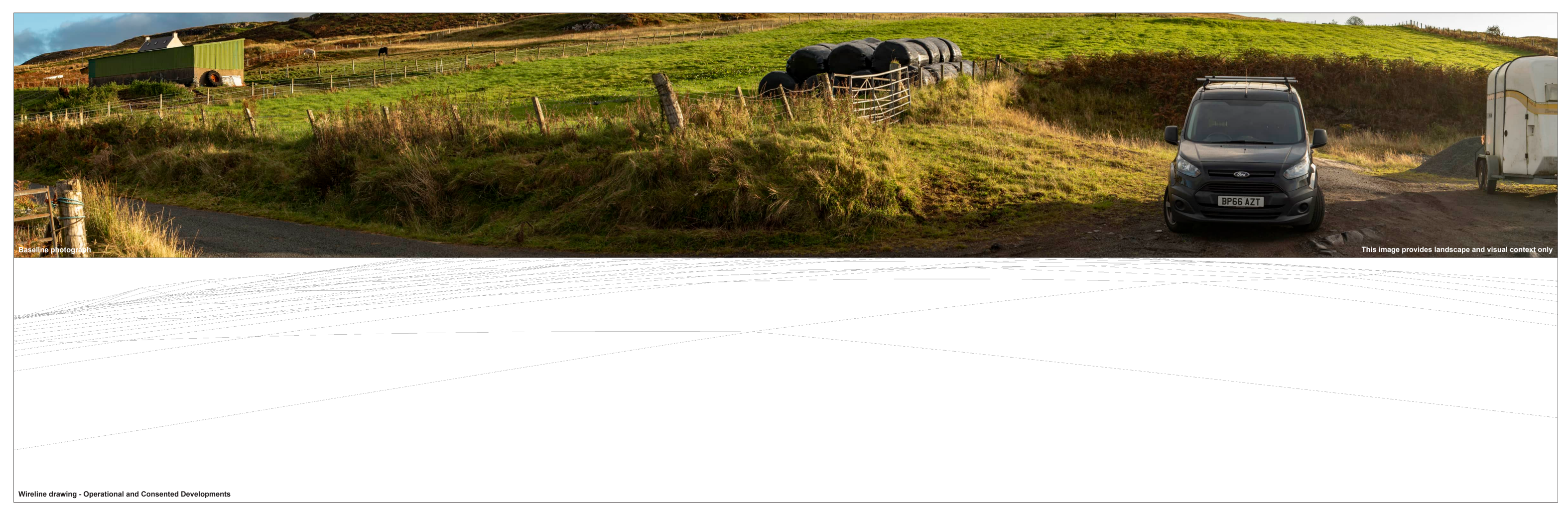
Horizontal field of view: 90° (cylindrical projection) Principal distance: 522 mm Paper size: Correct printed image size: 820 x 130 mm

841 x 297 mm (half A1)

Nikon Z 6II Camera: Lens: 50mm f/1.4f Camera height: 1.5 m **Date and time:** 02/10/2019 09:03

Legend						
Be	en Sca	$\frown$	Operational Wind Farm	Consented Wind Farm	In Planning Wind Farm	Scoping Wind Farm

\*Waternish final design layout presented as a result of liaison with the developer of the Waternish Wind Farm. Application submission expected to ECU using this layout in Spring 2024



 
 OS reference:
 135090 E 850631 N

 Eye level:
 62.5 mAOD

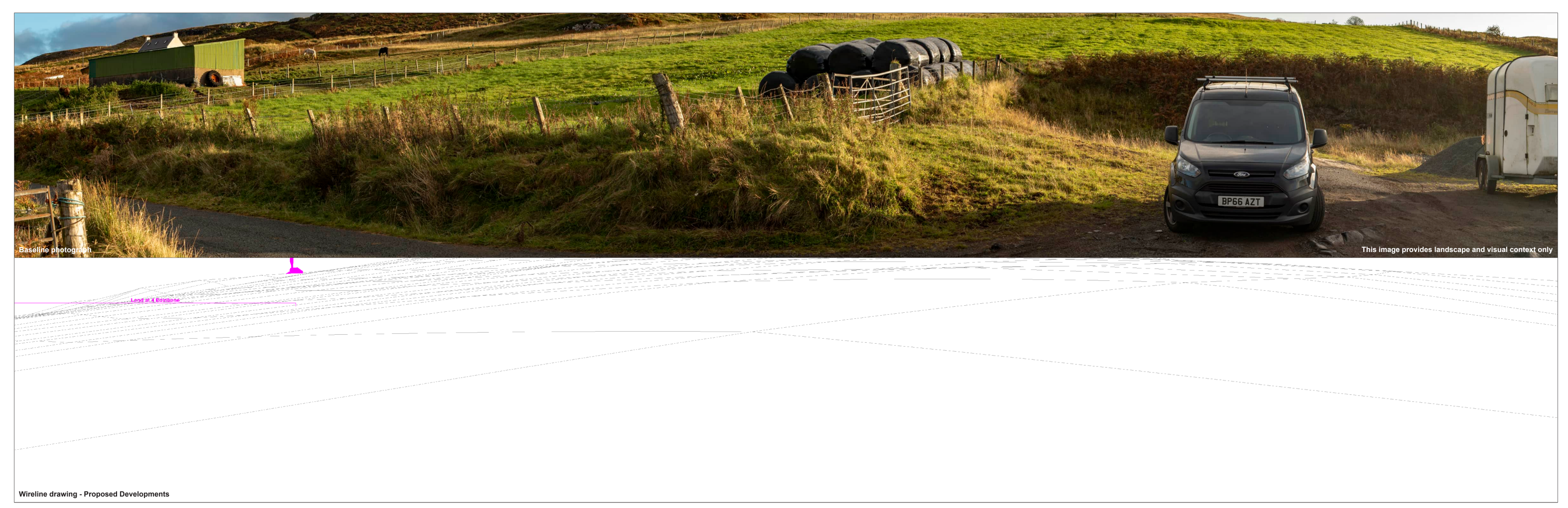
 Direction of view:
 50°
 Nearest turbine: 3.02 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: . 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:** 02/10/2019 09:03





 OS reference:
 135090 E 850631 N

 Eye level:
 62.5 mAOD

 Direction of view:
 50°

 Nearest turbine:
 3.02 km

Horizontal field of view: 90° (cylindrical projection) Principal distance: 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:** 02/10/2019 09:03





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



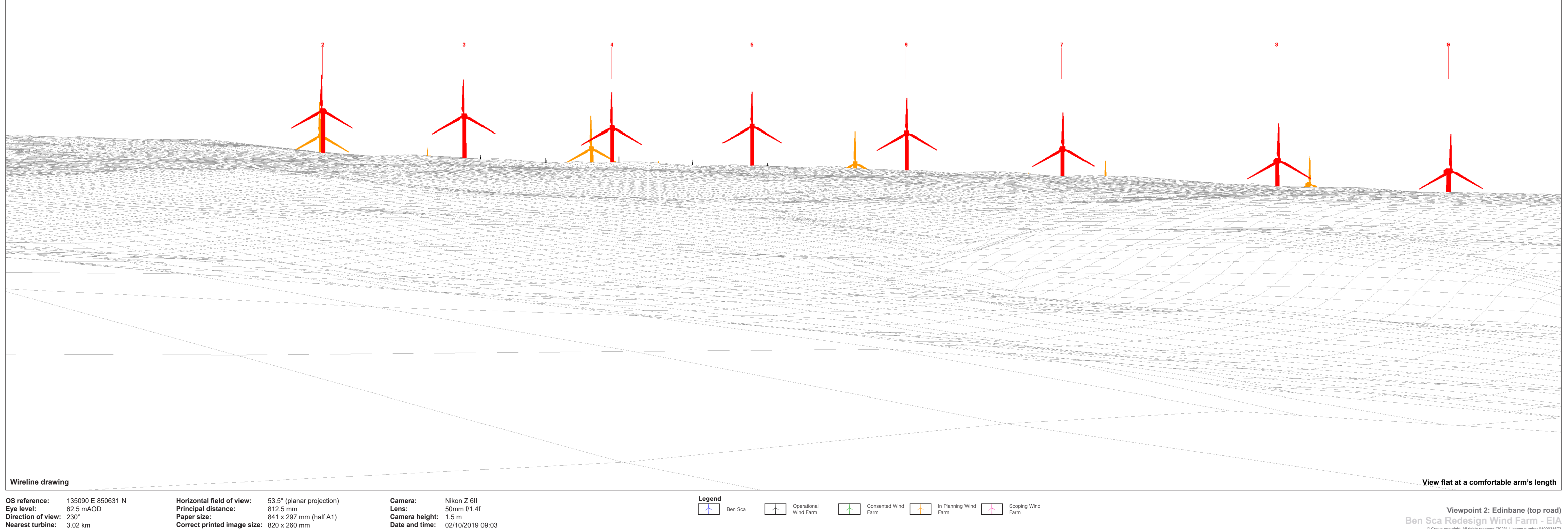
**OS reference:** 135090 E 850631 N Eye level: 62.5 mAOD Direction of view: 140° Nearest turbine: 3.02 km

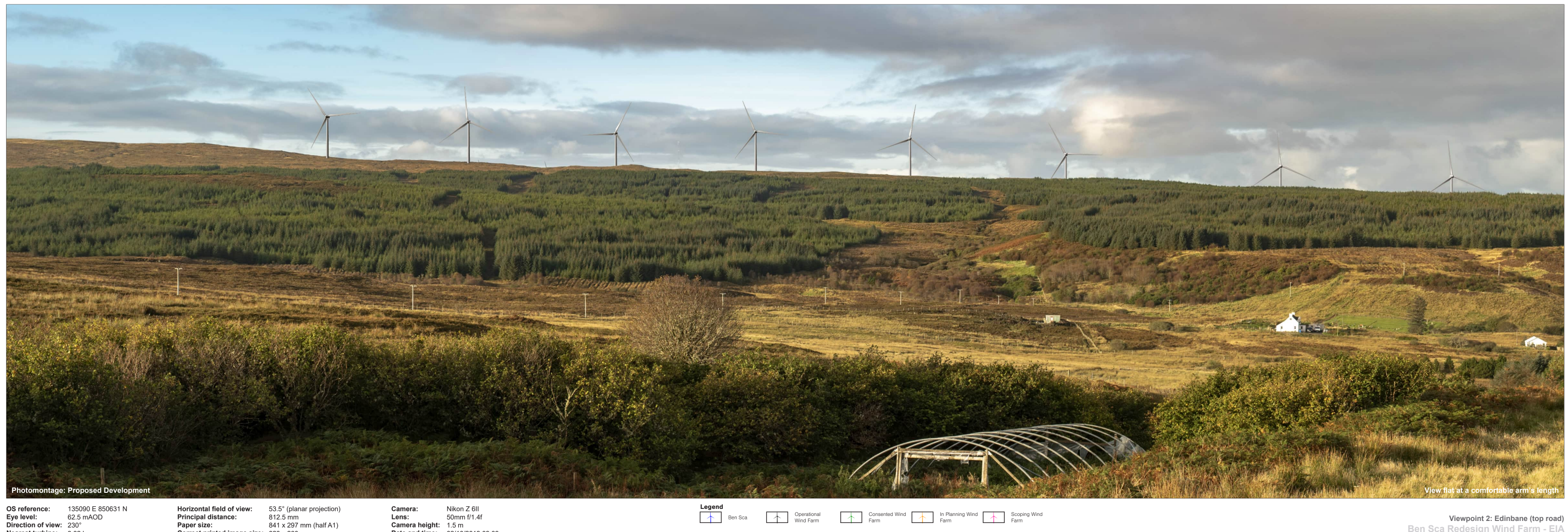
Horizontal field of view: 90° (cylindrical projection) Principal distance: Paper size: Correct printed image size: 820 x 130 mm

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:** 02/10/2019 09:03

and the second		
Legend		
Legend		
Legend		
	tional Consented Wind In Planning Wind	
Legend Operation	tional Consented Wind In Planning Wind	Scoping Wind
Legend Ben Sca	tional Consented Wind In Planning Wind	Scoping Wind
Legend Wind Fa	tional Consented Wind In Planning Wind	Scoping Wind Farm
	tional Consented Wind In Planning Wind Farm	Scoping Wind Farm



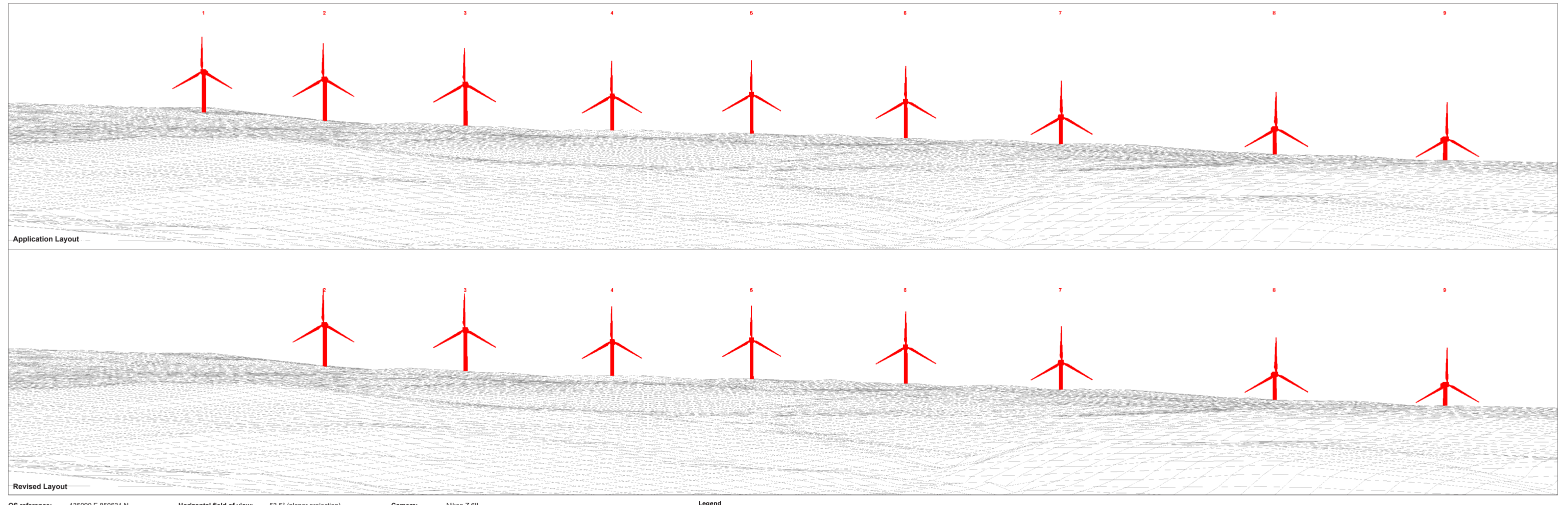


Nearest turbine: 3.02 km

Correct printed image size: 820 x 260 mm

**Date and time:** 02/10/2019 09:03

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



**OS reference:** 135090 E 850631 N Eye level: 62.5 mAOD **Direction of view:** 230° Nearest turbine: 3.02 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: Lens: 50mm f/1.4f Camera height: 1.5 m

Legenu								
	Ben Sca	ational Farm	Consented Wind Farm	$\land$	In Planning Wind Farm	$\wedge$	Scoping Wind Farm	