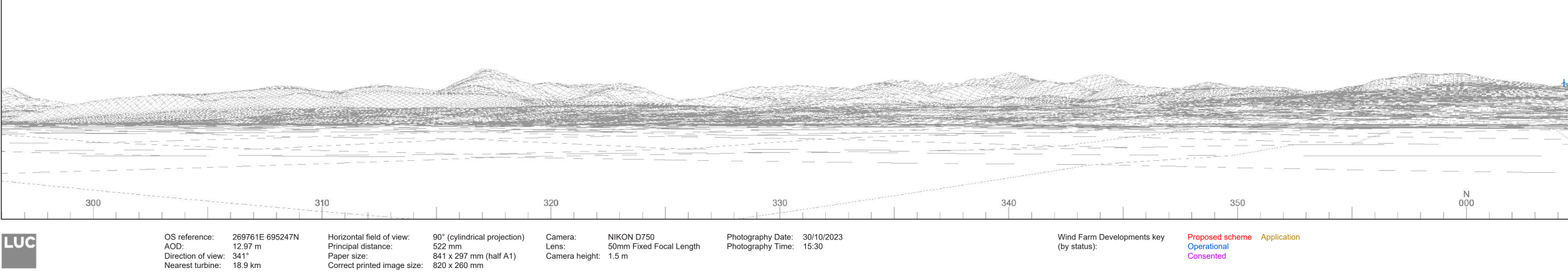


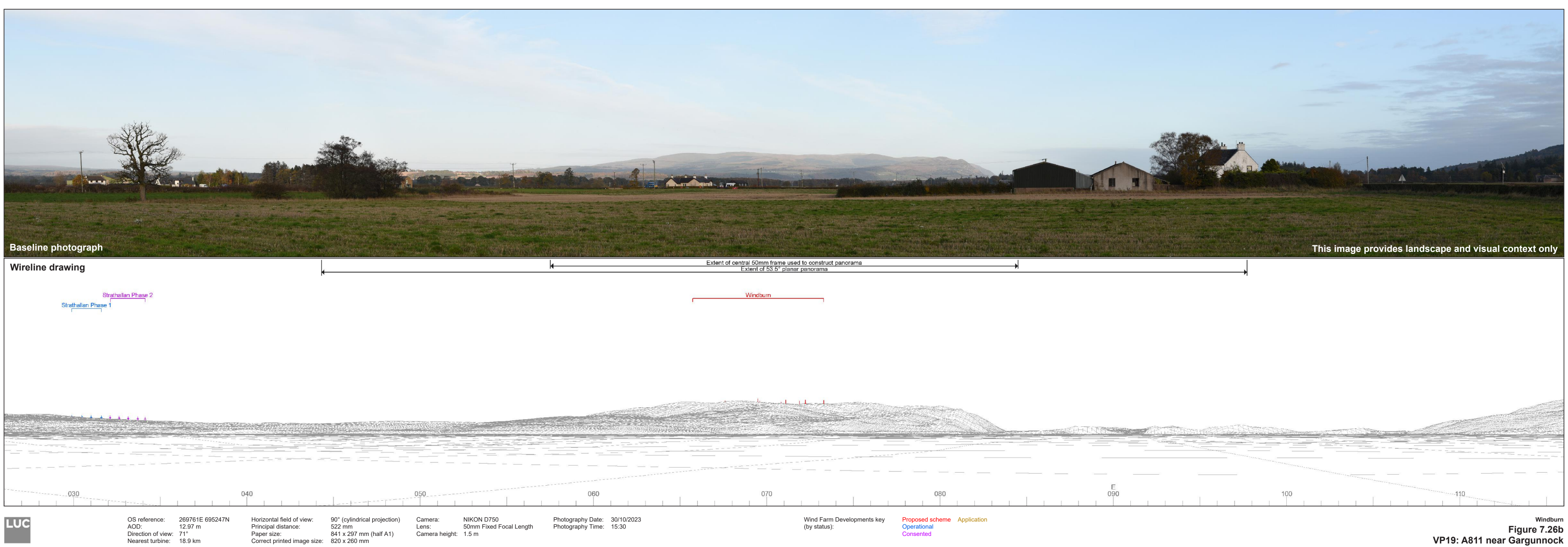
© Crown copyright and database rights (2025) Ordnance Survey AC0000808122.

[©] 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.





Windburn Figure 7.26a VP19: A811 near Gargunnock





n i

120			130		140		
LUC	OS reference: AOD: Direction of view: Nearest turbine:	269761E 695247N 12.97 m 161° 18.9 km	Horizontal field of view: Principal distance: Paper size: Correct printed image size:	90° (cylindrical projection) 522 mm 841 x 297 mm (half A1) 820 x 260 mm	Camera: Lens: Camera height:	NIKON D750 50mm Fixed Focal Length 1.5 m	Photography Da Photography Ti

150 160	170	S 180	190	200
			This image provides lands	scape and visual context only
Cilland Milling Market				
				A Company of the second
				And the second second second second
		And the second		

VP19: A811 near Gargunnock



		- tura		
	250			
240	250		260	W 270
	0/10/2023 5:30	Wind Farm Developments key (by status):	Proposed scheme Application Operational Consented	

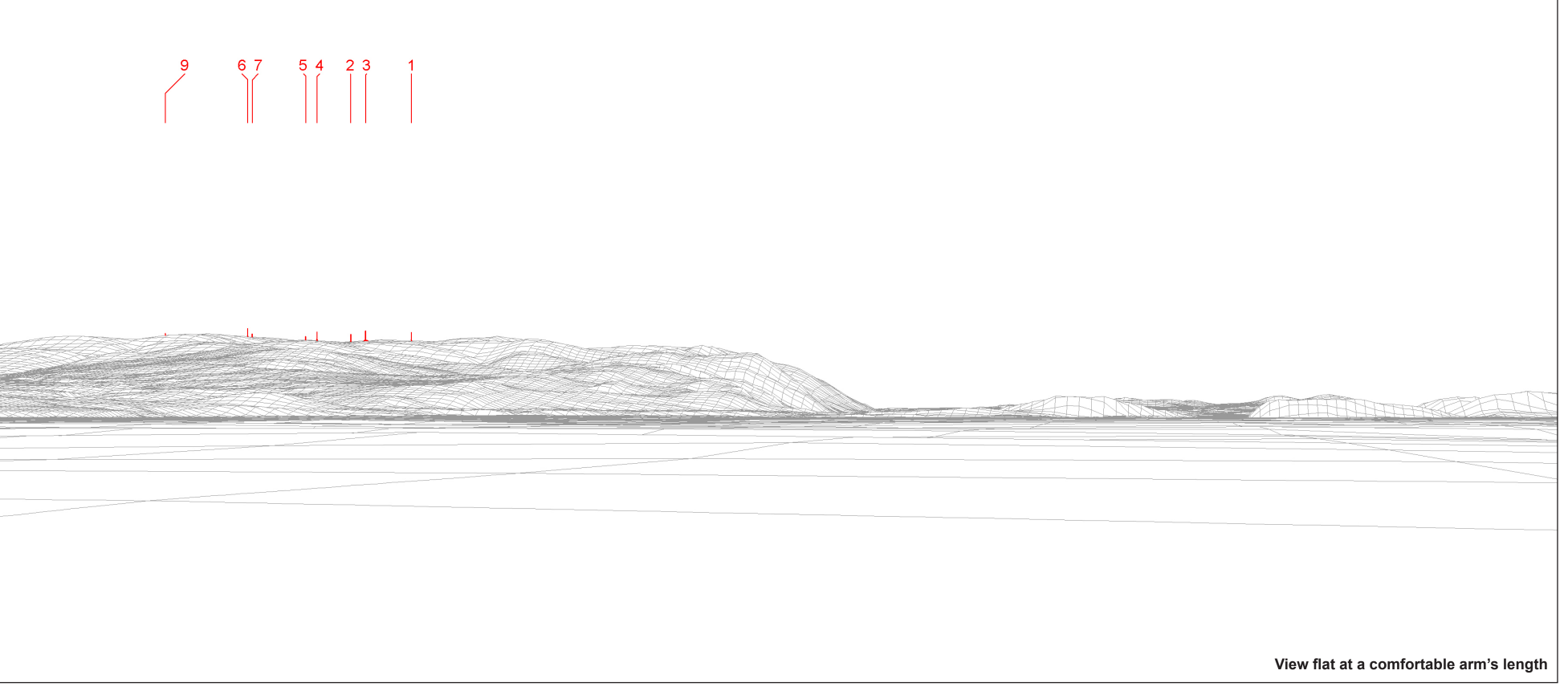
^{Windburn} Figure 7.26d VP19: A811 near Gargunnock

Wireline drawing



OS reference: 269761E 695247N AOD: 12.97 m Direction of view: 71° Nearest turbine: 18.9 km

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



Wind Farm Developments key
(by status):Proposed scheme
Operational

Windburn Figure 7.26e VP19: A811 near Gargunnock



LUC

OS reference: 269761E 695247N AOD: 12.97 m Direction of view: 71° Nearest turbine: 18.9 km

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

NIKON D750 50mm Fixed Focal Length

Photography Date: 30/10/2023 Photography Time: 15:30

Windburn Figure 7.26f VP19: A811 near Gargunnock