

Wireframes are generated using Ordnance Survey's Terrain 5 Dataset which does not take into account the screening effects of buildings or vegetation. *Refers to the number of turbines for which blade tips can be seen rather than the number of individual tips seen from the viewpoint.

Lairdmannoch Energy Park





Viewpoint 20 - Kirkcudbright

267933, 551067 5m AOD

Wireframe/Photograph

Height above ground Camera and Lens

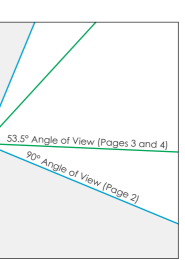
2m Canon 5D Mark II with fixed 50mm lens 20/07/2023 11:17

Proposed Turbine Information

98.5m 180m

Predicted Visibility, Distance and Direction

e Tips Visible*	7
e Hubs Visible	2
est Turbine	10.75km
entre	342°

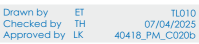




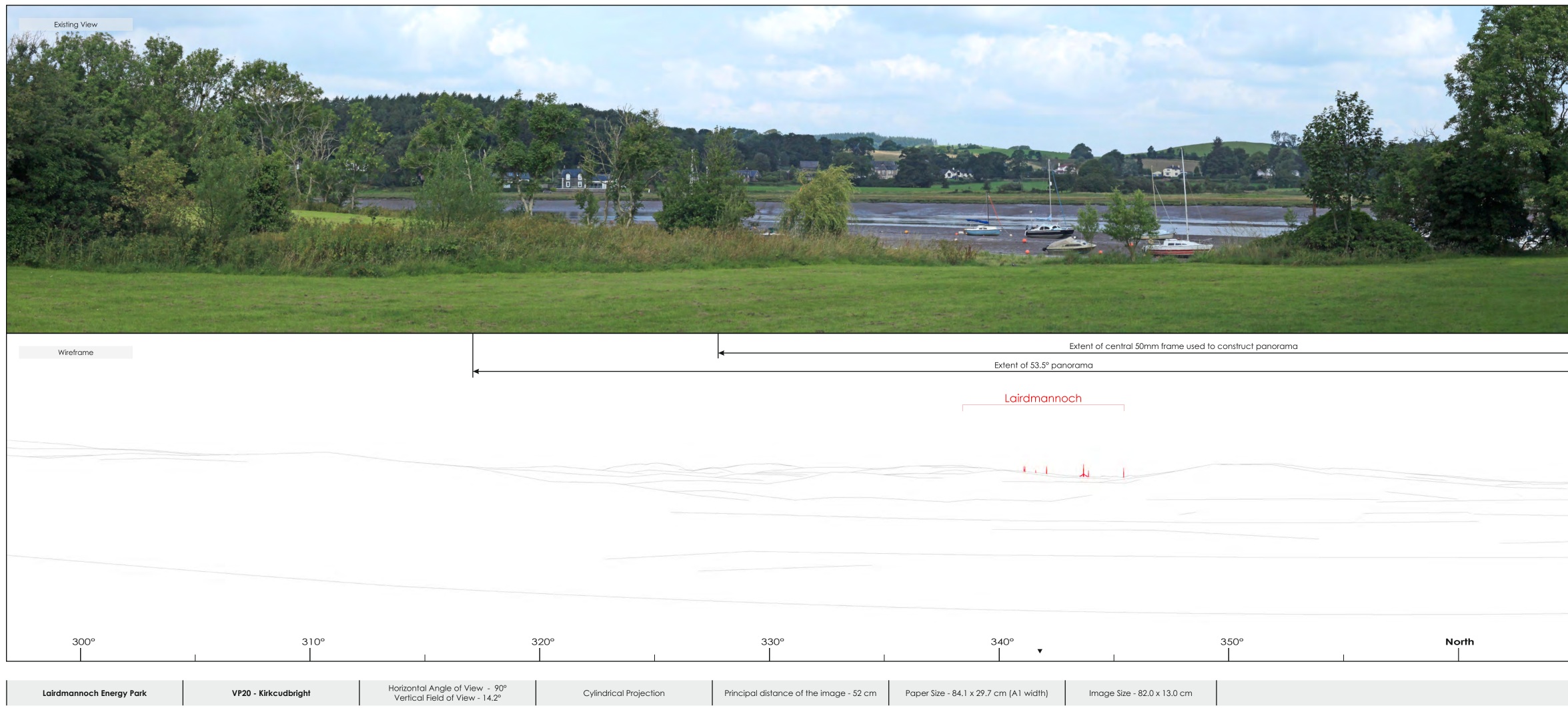
Tripod location





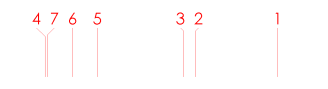


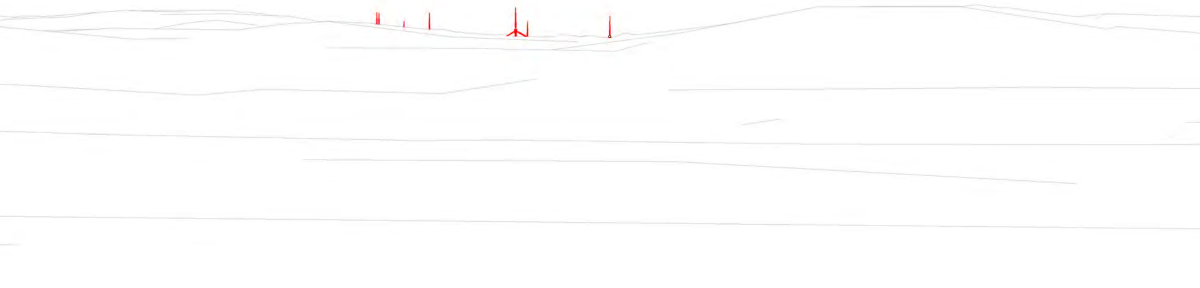
TL010



						The image provides lands	cape and visual context only.
	Extent of central 50mm fram Extent of 53.5° panorama	ne used to construct panorama					
	Lairdmannoch						
30°	340°	350°	North		10°	20°	
stance of the image - 52 cm	Paper Size - 84.1 x 29.7 cm (A1 width) Image Size - 82.0 x 13.0			1		Page 2	wind2
							CONSULTING

Wireframe	
 Presence of 2000 candela lighting (hub) 	





Principal distance of the image - 81 cm

Paper Size - 84.1 x 29.7 cm (A1 width)

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Image Size - 82.0 x 26.0 cm

		atmac
Page 3	wind2	atmos C O N S U L T I N G



Principal distance of the image - 81 cm

View flat at a comfortable arm's length. If viewing this image on a screen, enlarge to full screen height.

Image Size - 82.0 x 26.0 cm

Page 4

wind2