Ballynalacken Wind Farm - Landscape and Visual Impact Assessment





90° Contextual Wireframe		I	
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This planar projection panoramic model has been captured and They are presented above in a non-standard, full project extent fo	prepared in accordance with the guidance set out in the Sc	ottish Natural Heritage 2017 guidance 'Visual Representa	tion of Wind Farms'.
They are presented above in a non-standard, full project extent in	ormat to aid legibility. Please refer to the 53.5 planar projec	uon photomontages and associated wirelines for correct	representation of scale.
Branasad Turbinas	Turbines Permitted Turbines		
Proposed Turbines Existing	ruibines / Permitted luibines		

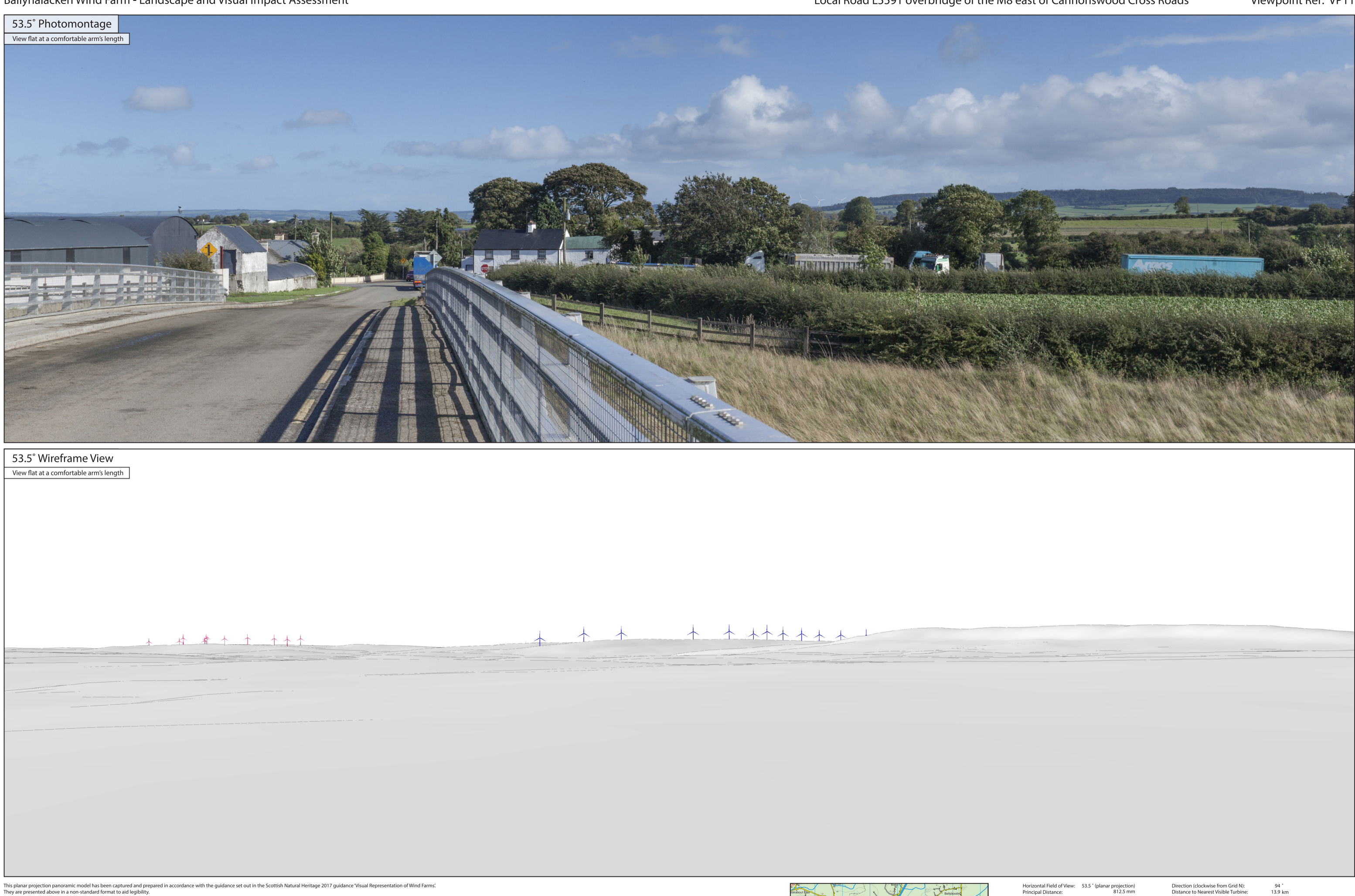
Local Road L5591 overbridge of the M8 east of Cannonswood Cross Roads

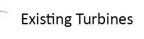


Turbine Tip Height:			
Turbine Hub Height:			
Turbine Rotor Diameter:			
National Grid Cordinate (ITM)			
Easting:	633624		
Northing:	676768		
Elevation:	94.0 m		

Viewpoint Ref: VP11

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Principal Distance: Paper size: Correct printed image size:

(A1) 841 x 594 mm

National Grid Cordinate (ITM) Easting: Northing: 633624 676768 Elevation: 94.0 m

820 x 260 mm

Direction (clockwise from Grid N): Distance to Nearest Visible Turbine: Nearest Turbine:

Camera: Lens: Camera Height:

Date and Time: 2022/08/10 15:56 Canon 5D Mark II Fixed 50mm 1.7m (AGL)

94 ° 13.9 km T12

