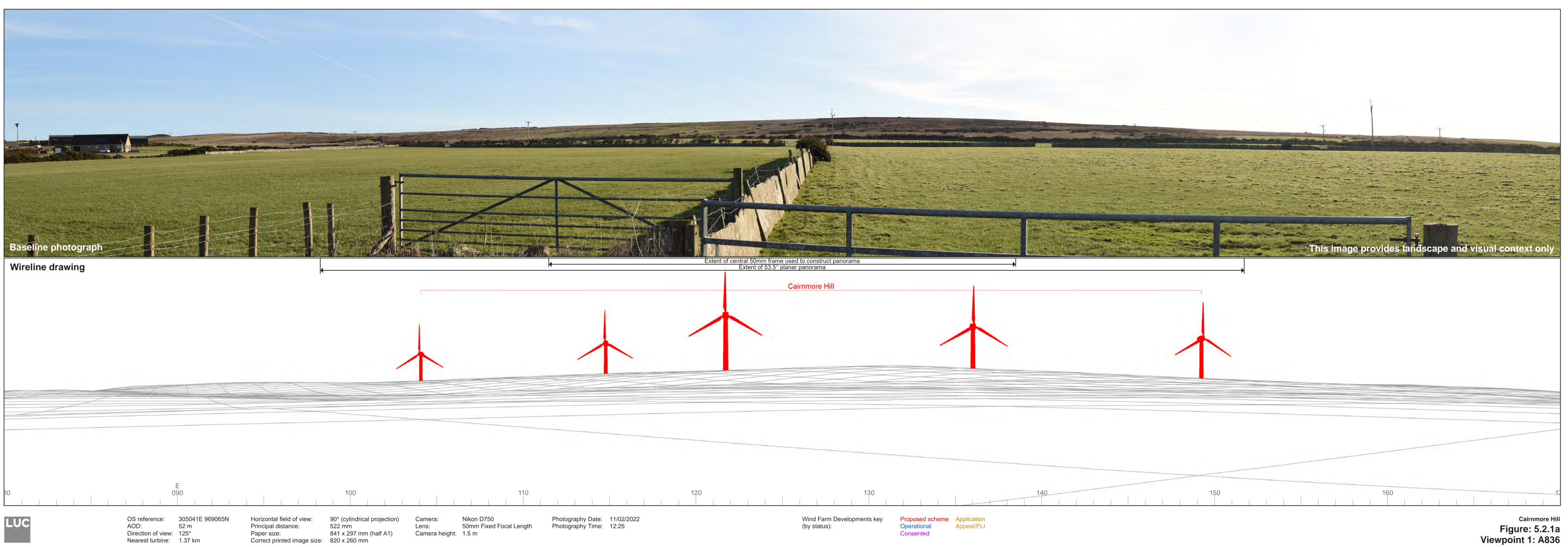
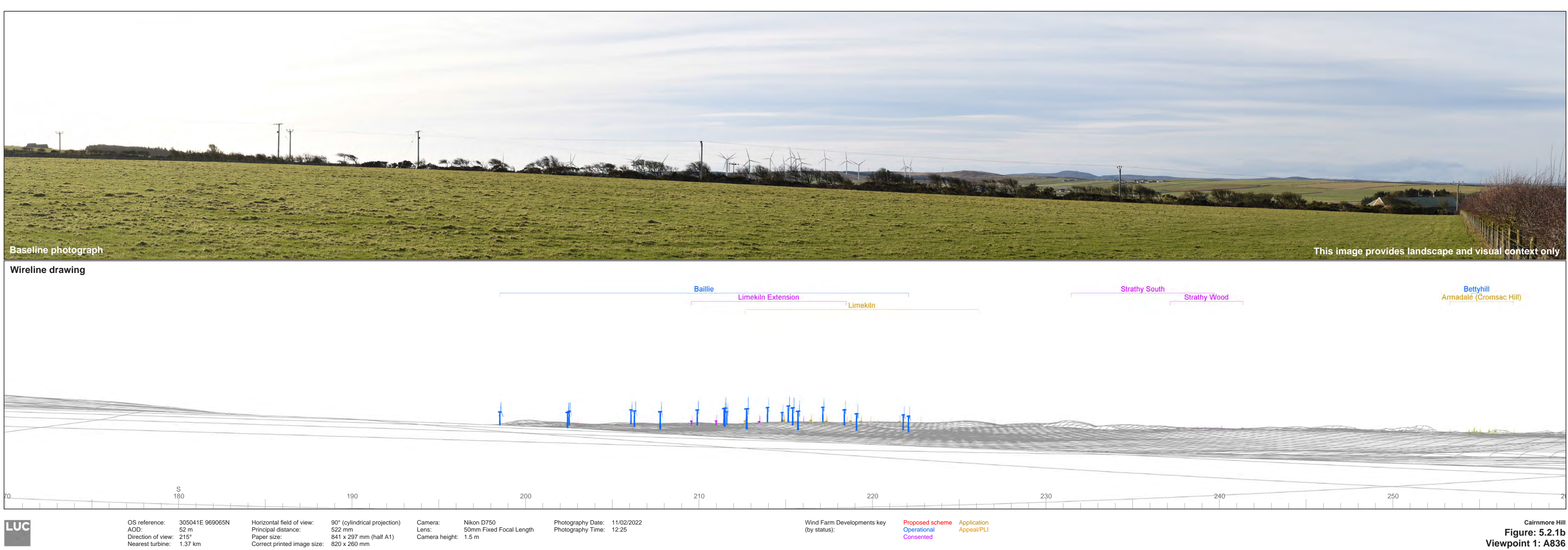
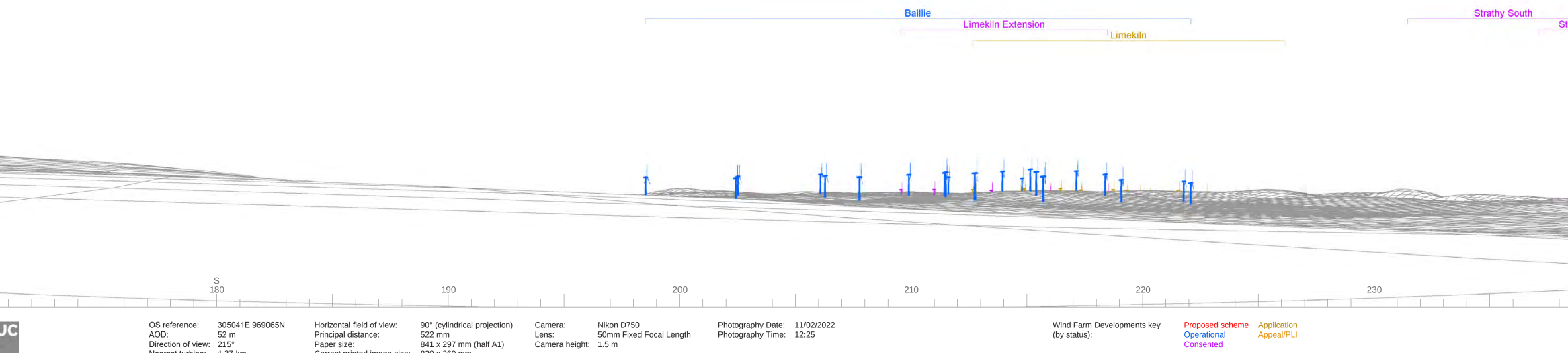


	<b>RS</b>		
Ferry V Stromness	CAIRNMORE HILL WIND FARM		
	FIGURE 5.2.1 VIEWPOINT 1: A836		
/	© CROWN COPYRIGHT AND DATABASE RIGHTS		
	2022 ORDNANCE SURVEY 0100031673     Planning application boundary     Turbine layout (PSCOhof060)		
Y San	<ul> <li>5km intervals from outer turbines</li> <li>40km LVIA study area</li> <li>Viewpoint</li> </ul>		
Castle (ruin) Thurso H	<ul> <li>53.5° Field of View</li> <li>90° Field of View</li> <li>Theoretical wind farm visibility (138.5m)</li> <li>1 turbine visible</li> </ul>		
Didfield	2 turbines visible 3 turbines visible 4 turbines visible		
Stinland BE-Sub Sta	5 turbines visible Notes: The ZTV is calculated to turbine tip height (138.5m) from a viewing height of 2m above ground level. The terrain model assumes bare ground. The data for a 45km buffer around the turbines is derived from OS Terrain 5 height data (obtained from		
ite a	EMapSite in July 2022). The data for extents beyond 45km is derived from OS Terrain 50 height data (obtained from Ordnance Survey in July 2019). Earth curvature and atmospheric refraction have been taken into account. The ZTV was calculated using ArcMap 10.8.1 software.		
1.	Data source: RES, LUC, SNH, NC500 LAYOUT DWG - PSCOhof060		
Todholes	DRAWING NUMBER FIG5-2-X_11524_r0_VPOverview_A3L		
1	SCALE - 1:50,000 @ A3		
44 River	LANDSCAPE AND VISUAL IMPACT ASSESSMENT, 2022		
	THIS DRAWING IS THE PROPERTY OF RENEWABLE ENERGY SYSTEMS LTD. AND NO REPRODUCTION MAY BE MADE IN		

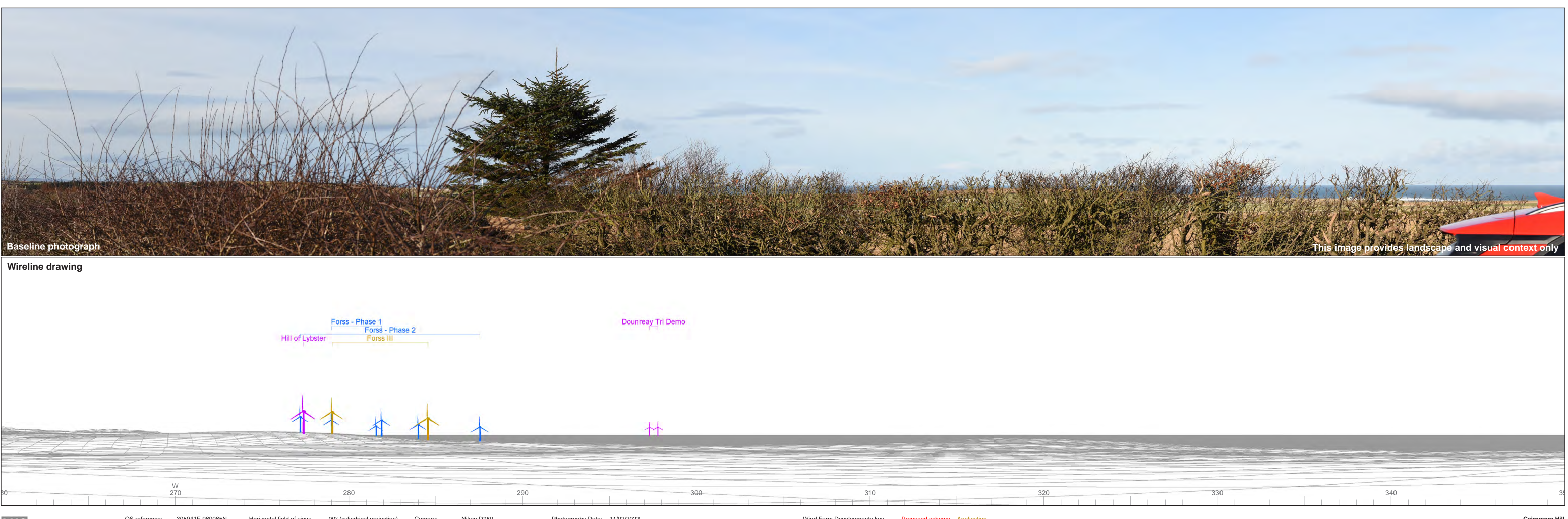


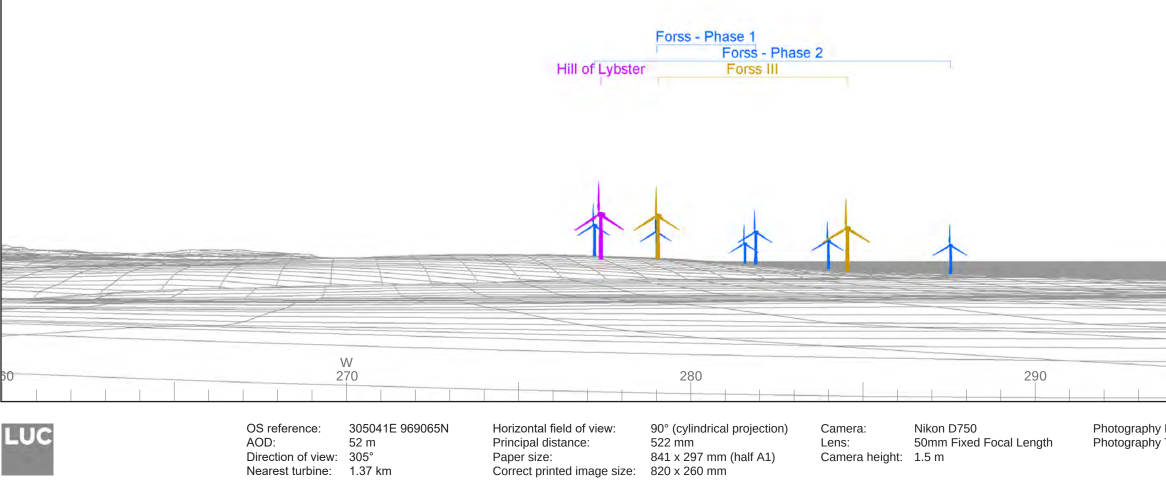




OS reference: 305041E 9 AOD: 52 m Direction of view: 215° Nearest turbine: 1.37 km

Figure: 5.2.1b Viewpoint 1: A836





OS reference:305041E 969065NAOD:52 mDirection of view:305°Nearest turbine:1.37 km

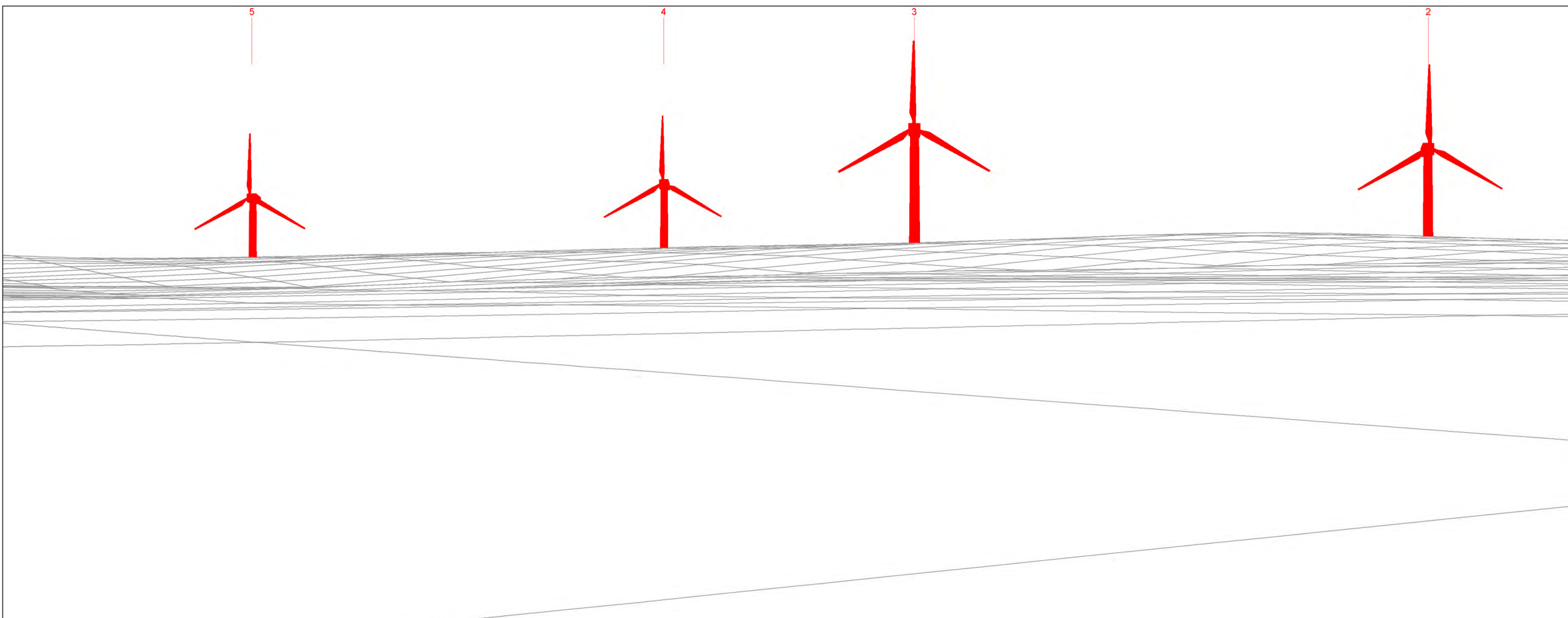
300	310	320

Photography Date: 11/02/2022 Photography Time: 12:25

Wind Farm Developments key (by status):

Proposed schemeApplicationOperationalAppeal/PLIConsented

Cairnmore Hill Figure: 5.2.1c Viewpoint 1: A836



## Wireline drawing



OS reference: 305041E 969065N AOD: 52 m Direction of view: 125° Nearest turbine: 1.37 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<br/>(by status):Proposed scheme<br/>Operational

View flat at a comfortable arm's length

Cairnmore Hill Figure: 5.2.1d Viewpoint 1: A836



LUC

OS reference: 305041E 969065N AOD: 52 m Direction of view: 125° Nearest turbine: 1.37 km

Horizontal field of view:53.5° (planar projection)Camera:Nikon D750Principal distance:812.5 mmLens:50mm Fixed Focal LengthPaper size:841 x 297 mm (half A1)Camera height:1.5 mCorrect printed image size:820 x 260 mm1.5 m

Photography Date: 11/02/2022 Photography Time: 12:25

Cairnmore Hill Figure: 5.2.1e Viewpoint 1: A836