



# BEACON FEN ENERGY PARK

Planning Inspectorate Reference: EN010151

Figure 6.10 Baseline Panorama 3: View from Cow  
Drove Document Reference: 6.4 ES Volume 3, 6.4.21  
April 2025

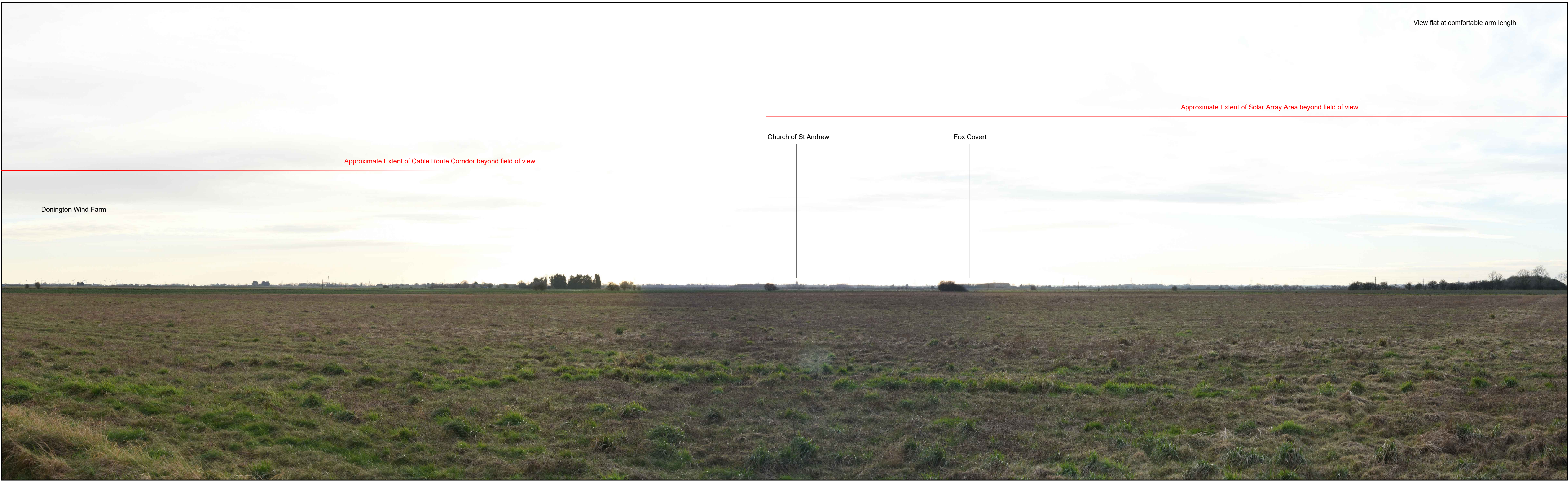







Visualisation Type		Type 1	Lens Make and Focal Length		Sigma 50mm	Height of Ground		17m AOD	<div></div>	<div>Viewpoint Description View from Cow Drove</div>	Viewpoint3			Drg NoST19595-062			DateMARCH 2025			CLIENTBEAOCN FEN ENERGY PARK LTD		
Projection		Cylindrical	Horizontal Field of View		90°	Distance to Site Boundary		1715m			Drawn ByJW			Checked ByDS			Approved BySR			PROJECTBEACON FEN ENERGY PARK		
Enlargement Factor		96%	Vertical Field of View		27°	Height of Camera Lens Above Ground		1.59m			<div><div><div></div></div><div>wardellarmstrong</div><div>PART OF SLR</div></div> <div><div></div></div>			<div></div>			<div></div>					
Date and Time of Captured Photography		06/06/2024 11:05	Direction of View		SW	Viewing Distance		522mm @ A1														
Camera Make, Model and Sensor Format		Nikon D750	Camera Location (Grid Coordinates)		E517355 , N349343																	
											For viewpoint location plan see drawing ST19595-111			Photograph used is a composite panoramic image			Refer to main document appendix for methodology statement			DRAWING TITLEVIEWPOINT 13 BASELINE PANORAMA		





Visualisation Type	Type 1	Lens Make and Focal Length	Sigma 50mm	Height of Ground	1.14m AOD	<div>Viewpoint Description</div> <div>View from Cow Drove</div> <div>For viewpoint location plan see drawing ST19595-111</div> <div>Photograph used is a composite panoramic image</div> <div>Refer to main document appendix for methodology statement</div>	<div>Viewpoint</div> <div>3</div>	<div>Drg No</div> <div>ST19595-061</div>	<div>Date</div> <div>MARCH 2025</div>	<div>CLIENT</div> <div>BEACON FEN ENERGY PARK LTD</div>
Projection	Cylindrical	Horizontal Field of View	90°	Distance to Site Boundary	1715m		<div>Drawn By</div> <div>JW</div>	<div>Checked By</div> <div>DS</div>	<div>Approved By</div> <div>SR</div>	<div>PROJECT</div> <div>BEACON FEN ENERGY PARK</div>
Enlargement Factor	96%	Vertical Field of View	27°	Height of Camera Lens Above Ground	1.54m		<div><div><div><div><div></div></div><div>wardell</div><div>armstrong</div><div>PART OF</div><div>SLR</div></div><div></div></div></div>			<div>PROJECT</div> <div>BEACON FEN ENERGY PARK</div>
Date and Time of Captured Photography	16/01/2024 14:26	Direction of View	SW	Viewing Distance	522mm @ A1					
Camera Make, Model and Sensor Format	Nikon D750	Camera Location (Grid Coordinates)	E517355 , N349343							