



# BEACON FEN ENERGY PARK

Planning Inspectorate Reference: EN010151

Document Ref. 9.13  
R4 - View from Northern Elevation Photomontages  
November 2025



## Quality information

Prepared by	Checked by	Verified by	Approved by
MB	DS	LG	SR

## Disclaimer

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Visualisation Type	Type 1	Lens Make and Focal Length	Nikon 50mm	Ordnance Datum (camera lens)	3.7m AOD
Projection	Cylindrical	Horizontal Field of View	90°	Height of camera above ground	1.7m
Enlargement Factor	96%	Vertical Field of View	27°	Distance to site	114m
Date and Time of Captured Photography	18/09/2025 11:30	Direction of View	NW	Panorama Sheet Viewing Distance	522mm @A1
Camera Make, Model and Sensor Format	Nikon D810, FFS	Camera Location (Grid Coordinates)	E515274, N348858		

Viewpoint Description

R4 - View from Northern Elevation

Photograph used is a composite panoramic image  
Refer to main document appendix for methodology statement

Viewpoint R4 - North	Dwg No ST19595-532	Date NOVEMBER 2025
Drawn By MAB	Checked By DS	Approved By SR





CLIENT  
BEACON FEN ENERGY PARK LTD

PROJECT  
BEACON FEN ENERGY PARK

DRAWING TITLE  
R4 - NORTH BASELINE  
PANORAMA








Visualisation Type	Type 1	Lens Make and Focal Length	Nikon 50mm	Ordnance Datum (camera lens)	3.7m AOD	<b>Notes:</b> 1. Solar array heights taken from ES Parameters dated April 2025. 2. Ground levels and footprints for arrays taken from LCA-2023-01-BeaconFen-DetailedView_EnergyParkLayout PRELIMINARY-A(18).dwg. 3. Ground levels for all other structures are estimated using 1m surface and contour data converted from Environment Agency National Lidar Programme 1m Point Cloud 2019 - (contains public sector information licensed under the Open Government Licence v3.0). 4. Heights and footprints for all other structures are taken from drawings LCA-2023-01-BeaconFen-DetailedView_EnergyParkLayout PRELIMINARY-A(18).dwg, LCA-2023-01-C-BeaconFen-BESS Layout-G.dwg, LCA-2023-01-BeaconFen_HV-SubStation-G.dwg. Where heights are not given, these have been estimated.	<b>Viewpoint Description</b> R4 - View from Northern Elevation			Viewpoint R4 - North	Dwg No ST19595-533	Date NOVEMBER 2025	CLIENT BEACON FEN ENERGY PARK LTD
Projection	Cylindrical	Horizontal Field of View	90°	Height of camera above ground	1.7m		R4 - View from Northern Elevation			Drawn By MAB	Checked By DS	Approved By SR	PROJECT BEACON FEN ENERGY PARK
Enlargement Factor	96%	Vertical Field of View	27°	Distance to site	114m		Photograph used is a composite panoramic image Refer to main document appendix for methodology statement			 			DRAWING TITLE R4 - NORTH PROPOSED AT COMPLETION
Date and Time of Captured Photography	18/09/2025 11:30	Direction of View	NW	Panorama Sheet Viewing Distance	522mm @A1								
Camera Make, Model and Sensor Format	Nikon D810, FFS	Camera Location (Grid Coordinates)	E515274, N348858										





Visualisation Type	Type 1	Lens Make and Focal Length	Nikon 50mm	Ordnance Datum (camera lens)	3.7m AOD	<b>Notes:</b> 1. Solar array heights taken from ES Parameters dated April 2025. 2. Ground levels and footprints for arrays taken from LCA-2023-01-BeaconFen-DetailedView_EnergyParkLayout PRELIMINARY-A(18).dwg. 3. Ground levels for all other structures are estimated using 1m surface and contour data converted from Environment Agency National Lidar Programme 1m Point Cloud 2019 - (contains public sector information licensed under the Open Government Licence v3.0). 4. Heights and footprints for all other structures are taken from drawings LCA-2023-01-BeaconFen-DetailedView_EnergyParkLayout PRELIMINARY-A(18).dwg, LCA-2023-01-C-BeaconFen-BESS Layout-G.dwg, LCA-2023-01-BeaconFen_HV-SubStation-G.dwg. Where heights are not given, these have been estimated. 5. Planting species are indicative.	<b>Viewpoint Description</b> R4 - View from Northern Elevation  Photograph used is a composite panoramic image Refer to main document appendix for methodology statement	Viewpoint	Dwg No	Date	CLIENT
Projection	Cylindrical	Horizontal Field of View	90°	Height of camera above ground	1.7m			R4 - North	ST19595-534	NOVEMBER 2025	BEACON FEN ENERGY PARK LTD
Enlargement Factor	96%	Vertical Field of View	27°	Distance to site	114m			Drawn By	Checked By	Approved By	PROJECT
Date and Time of Captured Photography	18/09/2025 11:30	Direction of View	NW	Panorama Sheet Viewing Distance	522mm @A1			MAB	DS	SR	BEACON FEN ENERGY PARK
Camera Make, Model and Sensor Format	Nikon D810, FFS	Camera Location (Grid Coordinates)	E515274, N348858	 					DRAWING TITLE		
											R4 - NORTH PROPOSED AT 15 YEARS AFTER COMPLETION