



BEACON FEN ENERGY PARK

Planning Inspectorate Reference: EN010151

Figure 6.20 Baseline Panorama 13: View from South Drove/Footpath Help 2/7

Document Reference: 6.4 ES Volume 3, 6.4.31

April 2025





View flat at comfortable arm length

Extents of Cable Route Corridor beyond field of view

South Drove & Footpath Help 2/7

Park House

Peterborough to Lincoln Rail Line

North Drove with Footpath Help 3/1 and 4/1

Shed near Helpringham Fen

Visualisation Type	Type 1	Lens Make and Focal Length	Sigma 50mm	Height of Ground	4m AOD
Projection	Cylindrical	Horizontal Field of View	90°	Distance to Site Boundary	2968m
Enlargement Factor	96%	Vertical Field of View	27°	Height of Camera Lens Above Ground	1.59m
Date and Time of Captured Photography	07/07/2023 12:59	Direction of View	N	Viewing Distance	522mm @ A1
Camera Make, Model and Sensor Format	Nikon D750	Camera Location (Grid Coordinates)	E515830 , N338498		

Viewpoint Description

View from South Drove / Footpath Help 2/7

For viewpoint location plan see drawing ST19595-111
Photograph used is a composite panoramic image
Refer to main document appendix for methodology statement

Viewpoint	13	Drg No	ST19595-072	Date	MARCH 2025
Drawn By	JW	Checked By	DS	Approved By	SR



CLIENT	BEACON FEN ENERGY PARK LTD
PROJECT	BEACON FEN ENERGY PARK
DRAWING TITLE	VIEWPOINT 13 BASELINE PANORAMA SUMMER



View flat at comfortable arm length

Extents of Cable Route Corridor beyond field of view

South Drove & Footpath Help 2/7

Park House

Peterborough to Lincoln Rail Line

North Drove with Footpath Help 3/1 and 4/1



Shed near Helpringham Fen

Visualisation Type	Type 1	Lens Make and Focal Length	Sigma 50mm	Height of Ground	2.92m AOD
Projection	Cylindrical	Horizontal Field of View	90°	Distance to Site Boundary	2968m
Enlargement Factor	96%	Vertical Field of View	27°	Height of Camera Lens Above Ground	1.53m
Date and Time of Captured Photography	17/01/2024 12:47	Direction of View	N	Viewing Distance	522mm @ A1
Camera Make, Model and Sensor Format	Nikon D750	Camera Location (Grid Coordinates)	E515832 , N338492		



Viewpoint Description
View from South Drove / Footpath Help 2/7

For viewpoint location plan see drawing ST19595-111
Photograph used is a composite panoramic image
Refer to main document appendix for methodology statement

Viewpoint	13	Drg No	ST19595-072	Date	MARCH 2025
Drawn By	JW	Checked By	DS	Approved By	SR
					

CLIENT	BEACON FEN ENERGY PARK LTD
PROJECT	BEACON FEN ENERGY PARK
DRAWING TITLE	VIEWPOINT 13 BASELINE PANORAMA WINTER