

Planning Inspectorate Reference: EN010151

Figure 6.30a,b,c Photomontage 4: View from A17 near Poplars Farm Document Reference: 6.4 ES Volume 3, 6.4.41 April 2025





Enlargement Factor Date and Time of Captured Photography 04/06/2024 16:56 Camera Make, Model and Sensor Format Nikon D750

Vertical Field of View Direction of View

E518697, N344470 Camera Location (Grid Coordinates)

Height of Camera Lens Above Ground Viewing Distance

522mm @ A1

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

Viewpoint 19	Drg No ST19595-485	Date MARCH 2025
Drawn By MAB	Checked By DS	Approved By LG
wardell armstrong		

BEACON FEN ENERGY PARK

VIEWPOINT 19 PROPOSED VIEW AT COMPLETION



Enlargement Factor Date and Time of Captured Photography 04/06/2024 16:56 Camera Make, Model and Sensor Format Nikon D750

Vertical Field of View Direction of View

Camera Location (Grid Coordinates)

E518697, N344470

Height of Camera Lens Above Ground Viewing Distance

522mm @ A1

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

Viewpoint 19	Drg No ST19595-486	Date MARCH 2025
Drawn By MAB	Checked By DS	Approved By LG
	wardell armstrong	

BEACON FEN ENERGY PARK

VIEWPOINT 19 PROPOSED VIEW 15 YEARS AFTER COMPLETION