

Projection Enlargement Factor

Cylindrical 96% Date and Time of Captured Photography 20/06/2023 15:16 Camera Make, Model and Sensor Format Nikon D750

Lens Make and Focal Length Horizontal Field of View Vertical Field of View Direction of View Camera Location (Grid Coordinates)

90° SF E514842, N341675

Height of Ground	
Distance to Site Boundary	
Height of Camera Lens Above Ground	
Viewing Distance	
0	

m AOD					
036m					
.59m					
22mm @ A1					

For viewpoint location plan see drawing ST19595-111/113 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

Viewpoint	1
Drawn By	L

all the second second				
0	Drg No ST19595-069	Date 10/07/2023	CLIENT	BEACON FEN ENERGY PARK LTD
P	Checked By Al	Approved By LM		
wardell armstrong			PROJECT	BEACON FEN ENERGY PARK
× ari	mstrong		DRAWING TITLE	VIEWPOINT 10
				BASELINE PANORAMA