

Visualisation Type Projection Enlargement Factor Date and Time of Captured Photography 09/08/2023 10:02 Camera Make, Model and Sensor Format Nikon D810, FFS

Туре 3 Cylindrical 96%

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

Sigma 50mm 90° 27° South E432260.8, N559967.7 Height of camera lens Distance to Site Boundary Panorama Sheet Viewing Distance

46.3m AOD 705m 522mm@A1 Viewpoint Description Adjacent to properties on Follingsby Lane

For viewpoint location plan see drawing NT15821-Figure 8.1 Photograph used is a composite panoramic image Refer to main document appendix for methodology statement

Viewpoint	
Drawn By	М
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	Drg No NT15821-Figure 8.7	Date 23/08/2023	CLIENT AESC UK
В	Checked By LG	Approved By HK	
	vardell		AESC PLANT 3
ari	nstrong		DRAWING TITLE VIEWPOINT 1
	Ť		PROPOSED VIEW