

Projection **Enlargement Factor** Date and Time of Captured Photography 09/08/2023 08:48

Cylindrical Camera Make, Model and Sensor Format Nikon D810, FFS Horizontal Field of View Vertical Field of View Direction of View Camera Location (Grid Coordinates)

E433516, N559458

Distance to Site Boundary Panorama Sheet Viewing Distance

522mm@A1

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 6	Drg No NT15821-Figure 8.14	Date 18/08/2023
Drawn By AB	Checked By LG	Approved By HK

/2023	J	
K		
1	PROJECT	AESC PLANT 3
9	<u> </u>	
	DRAWING TITLE	VIEWPOINT 6
į		BASELINE PANORAMA

AESC PLANT 3 VIEWPOINT 6