



Notes

Image be printed at A1 size and viewed at comfortable arms length  
 For photograph locations refer to *Zone of Theoretical Visibility & Viewpoints*: Drawing 03- 01/02/03, Appendix C  
 The baseline photography and visualisations have been prepared in accordance with *Landscape Institute Technical Guidance Note Guidance Note 06/19, September 2019*.

VP7 - Photograph Parameters

Location: Thrandeston footpath 10, north of site  
 Time & date of photograph: 15:08pm, 28/06/2022  
 Camera: Nikon D610 (full frame sensor)  
 Lens: 50mm prime.  
 Horizontal Field of View: 90°

VP7 - Camera Location and Orientation

Grid reference: E611843, N276080  
 Elevation: 44mAOD  
 Camera height above ground level: 1.6m  
 Direction to centre of site: 179°  
 Distance to site boundary: 1053m

VP8 - Photograph Parameters

Location: Eye footpath 15, east of site  
 Time & date of photograph: 15:33pm, 28/06/2022  
 Camera: Nikon D610 (full frame sensor)  
 Lens: 50mm prime.  
 Horizontal Field of View: 90°

VP8 - Camera Location and Orientation

Grid reference: E612740, N275029  
 Elevation: 47mAOD  
 Camera height above ground level: 1.6m  
 Direction to centre of site: 266°  
 Distance to site boundary: 774m



Client <b>Conrad Energy LTD</b>		Title Viewpoint 7: Thrandeston footpath 10, north of site Viewpoint 8: Eye footpath 15, east of site			
Project Synchronous Condensers, Yaxley	Size A1	Scale NTS	Date 05/07/2022	Created by CL	Reviewer NR
Drawing Nr: <b>VP7 &amp; VP8</b>					Rev -