



VP 5



VP 6

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*.

VP5 - Photograph Parameters

Location: Bridleway 11, Green Lane, east of Kiln Farm
 Time & date of photograph: 14:36pm, 28/06/2022
 Camera: Nikon D610 (full frame sensor)
 Lens: 50mm prime.
 Horizontal Field of View: 90°

VP5 - Camera Location and Orientation

Grid reference: E611015, N275415
 Elevation: 48m AOD
 Camera height above ground level: 1.6m
 Direction to centre of site: 118°
 Distance to site boundary: 813m

VP6 - Photograph Parameters

Location: Thrandeston footpath 9, north of site
 Time & date of photograph: 14:57pm, 28/06/2022
 Camera: Nikon D610 (full frame sensor)
 Lens: 50mm prime.
 Horizontal Field of View: 90°

VP6 - Camera Location and Orientation

Grid reference: E612027, N275732
 Elevation: 43m AOD
 Camera height above ground level: 1.6m
 Direction to centre of site: 193°
 Distance to site boundary: 727m

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|---|------------|---|--------------------|------------------|----------------|
| Client Conrad Energy LTD | | Title Viewpoint 5: Bridleway 11, Green Lane, east of Kiln Farm Viewpoint 6: Thrandeston footpath 9, north of site | | | |
| Project Synchronous Condensers, Yaxley | Size A1 | Scale NTS | Date 05/07/2022 | Created by CL | Reviewer NR |
| Drawing Nr: VP5 & VP6 | | | | | Rev - |