

Appendix D: Viewpoint 10 Photomontage



BASELINE PHOTOGRAPH

THIS IMAGE PROVIDES LANDSCAPE AND VISUAL CONTEXT ONLY
IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT

Date FEB 2025	By CTG		Notes: 1) This visualisation is a cylindrical projection panorama. It provides landscape and visual context only. 2) Data results have been derived directly from the computer model of the landscape and include the effects of atmospheric refraction and the Earth's curvature. They do not take account of visual screening from obstacles such as existing built form and vegetation. 3) All directions given as bearings relative to Grid North (GN). 4) The Application Site Boundary of the Proposed Development (outlined in red) is provided for reference on the location map (left), where visible and within range. <small>Contains Ordnance Survey data © Crown copyright and database right 2025 © Crown copyright and database rights 2025 Ordnance Survey 0100031673</small>	Proposed Development Information: Layout Files: Indicative Panels - 2023-10-31.WFL 312040-011a Site Layout REV2024 62 max Height of Solar Panels (Maximum): 3.6m Distance to Nearest Panel: 294m	Viewpoint Information: Grid Reference: E394940 N338841 Ground Height: 220m AOD Direction of Centre of View: 3 069° Image Fields of View: 90° horizontal; 26° vertical Image Scale: 100% Principal Distance: 522mm	Photography Information: Camera: Nikon D610 Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 21/11/2024 Photography Time: 13:11
Image Size 820 x 237mm	QA CTG / LB / BT					
Paper Size 840 x 297mm	ISSUE 2.0					
312040-G014c LVIA Visuals ADD VP 1/2A1.indd						



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Landscape and Visual Impact Assessment

Viewpoint 10: PRoW: Fulford No. 3
VISUALISATION 10a: BASELINE IMAGE

Leaford Solar Farm



PHOTOWIRE

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Date FEB 2025	By CTG		Notes: 1) This visualisation is a cylindrical projection panorama. It provides landscape and visual context only. 2) Data results have been derived directly from the computer model of the landform and include the effects of atmospheric refraction and the Earth's curvature. They do not take account of visual screening from obstacles such as existing built form and vegetation. 3) All directions given as bearings relative to Grid North (GN). 4) The Application Site Boundary of the Proposed Development (outlined in red) is provided for reference on the location map (left), where visible and within range. Contains Ordnance Survey data © Crown copyright and database right 2025 © Crown copyright and database rights 2025 Ordnance Survey 0100031673	Proposed Development Information: Layout Files: Indicative Panels - 2023-10-31.WFL 312040-011a Site Layout REV2024 62.max Height of Solar Panels (Maximum): 3.6m Distance to Nearest Panel: 294m	Viewpoint Information: Grid Reference: E394940 N338841 Ground Height: 220m AOD Direction of Centre of View: 3 069° Image Fields of View: 90° horizontal; 26° vertical Image Scale: 100% Principal Distance: 522mm	Photography Information: Camera: Nikon D610 Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 21/11/2024 Photography Time: 13:11	Photowire Key: Proposed Development
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312040-G014c LVIA Visuals ADD VP 1/2A1.indd							



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Viewpoint 10: PRoW: Fulford No. 3
VISUALISATION 10b: PHOTOWIRE (Type 3 / AVR Level 0)



PHOTOMONTAGE

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Landscape and Visual Impact Assessment
Viewpoint 10: PRoW: Fulford No. 3
VISUALISATION 10c: PHOTOMONTAGE YEAR 0 (Type 3 / AVR Level 3)



PHOTOMONTAGE

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Landscape and Visual Impact Assessment
Viewpoint 10: PRoW: Fulford No. 3
VISUALISATION 10d: PHOTOMONTAGE YEAR 15 (Type 3 / AVR Level 3)