

# **Light Valley Solar**

## **Preliminary Environmental Information Report**

### **Volume 3, Appendix 10.4: Landscape and Visual Impact Assessment Photography**

**June 2025**

PINS Ref: EN0110012







Viewpoint VP1: Public footpath (35.28/1/1) near Escrick

Winter

Summer

Distance from PEIR Assessment Area	0.56 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	20.03.2025 / 14:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 463348, N 443003	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.619 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
Job No: 302939-12				

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Viewpoint VP2: Public footpath (35.28/2/1) south of Spring House Farm

Winter

Summer

Distance from PEIR Assessment Area	0.68 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	20.03.2025 / 15:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 463783, N 443340	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.557 m

Notes:  
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Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP3: Wheldrake Lane adjacent to East Lodge

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	20.03.2025 / 13:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 463773, N 442632	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.518 m

Notes:  
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Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP4: Public bridleway (35.28/1/1) adjacent to Tilshed Farm

Winter

Summer

Distance from PEIR Assessment Area	0km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	20.03.2025 / 15:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 464709, N 442783	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50mm / 1.474m

Notes:  
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Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP5: Wheldrake Lane adjacent to Gilbertson House

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	20.03.2025 / 14:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 465520, N 443311	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.480 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP6SE: Public bridleway (35.28/1/1) adjacent to Gray Reins woodland

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South East	HFoV (°)	90
Date / time winter	20.03.2025 / 10:25	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 465890, N 442142	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.589 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP6SW: Public bridleway (35.28/1/1) adjacent to Gray Reins woodland

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	20.03.2025 / 10:25	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 465890, N 442142	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.589 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP7: Public bridleway (35.58/1/1) between Bridge Farm and Thornhill Farm

Winter

Summer

Distance from PEIR Assessment Area	0.3 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	20.03.2025 / 11:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 465922, N 440510	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.433 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP8: Mill Hill at private driveway to Mount Pleasant Farm

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	20.03.2025 / 11:55	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 464378, N 441480	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.605 m

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Appendix 10.4 Photography

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Viewpoint VP9: Public footpath (35.28/3/1) south of Mount Pleasant Farm

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	20.03.2025 / 12:45	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 465263, N 441654	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.569 m

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Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP10S: Fryston Common Lane adjacent to Siddle Farm House

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	25.03.2025 / 16:05	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 452645, N 430639	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.536 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP10N: Fryston Common Lane adjacent to Siddle Farm House

Winter

Summer

Distance from PEIR Assessment Area	0.7 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	25.03.2025 / 16:05	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 452645, N 430639	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.536 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP11N: East of Lowfield Road on A63

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	25.03.2025 / 15:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452128, N 429827	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.598 m

Notes:  
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Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP11S: East of Lowfield Road on A63

Winter

Summer

Distance from PEIR Assessment Area	0.9 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	25.03.2025 / 15:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452128, N 429827	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.598 m

Notes:  
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Light Valley Solar  
Appendix 10.4 Photography

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Viewpoint VP12NW: Junction of Fox Lane and A63

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	North West	HFoV (°)	90
Date / time winter	26.03.2025 / 14:45	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 453614, N 430241	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.581 m

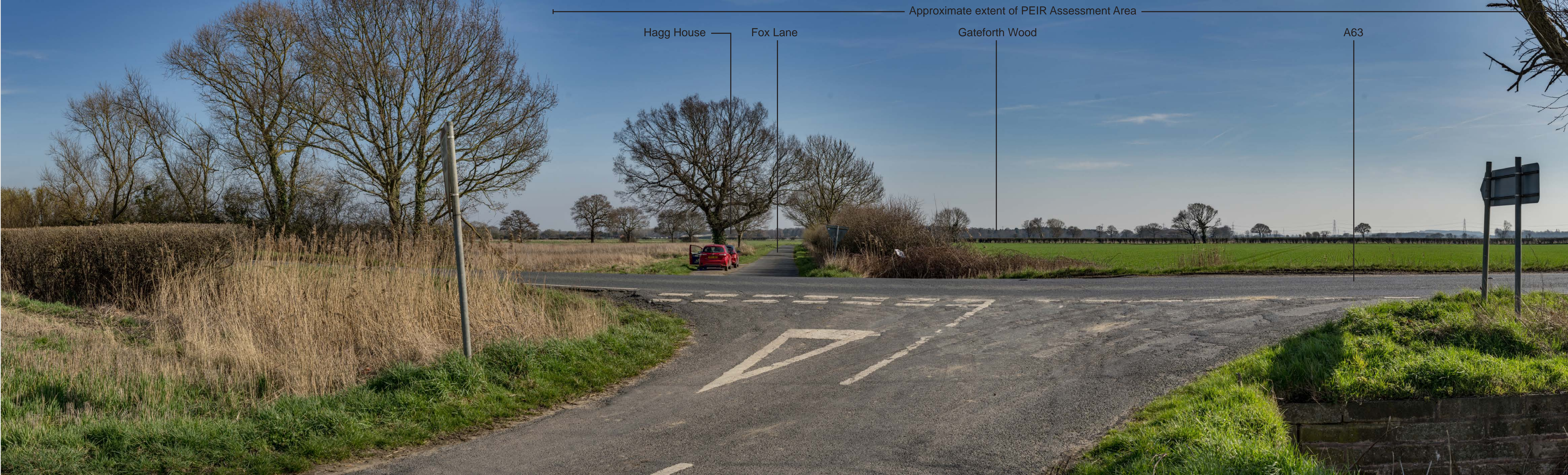
Notes:  
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Appendix 10.4 Photography

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Viewpoint VP12S: Junction of Fox Lane and A63

Winter

Summer

Distance from PEIR Assessment Area	1.4 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	26.03.2025 / 14:45	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 453614, N 430241	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.581 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP13NW: Public bridleway (35.32/1/1) east to Owlett Hall

Winter

Summer

Distance from PEIR Assessment Area	0.8 km	Visualisation type	Type 1
Direction of view	North West	HFoV (°)	90
Date / time winter	25.03.2025 / 14:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 453398, N 431254	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP13SW: Public bridleway (35.32/1/1) east to Owlett Hall

Winter

Summer

Distance from PEIR Assessment Area	0.7 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	25.03.2025 / 14:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 453398, N 431254	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
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Viewpoint VP14: Hillam Common Lane adjacent to Meadow Farm

Winter

Summer

Distance from PEIR Assessment Area	0.3 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	25.03.2025 / 14:22	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 451481, N 428859	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
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Light Valley Solar  
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Viewpoint VP15: Public footpath (35.37/8/1) close to Hillam Common Lane

Winter

Summer

Distance from PEIR Assessment Area	0.1 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	25.03.2025 / 13:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 453558, N 428815	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.551 m

Notes:  
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Light Valley Solar  
Appendix 10.4 Photography

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Viewpoint VP16: Public footpath (35.37/7/1) adjacent to Bower’s House Farm

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South East	HFoV (°)	90
Date / time winter	14.03.2025 / 13:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452678, N 428743	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.450 m

Notes:  
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Viewpoint VP17: Public footpath (35.10/7/1) at junction with Roe Lane

Winter

Summer

Distance from PEIR Assessment Area	0.2 km	Visualisation type	Type 1
Direction of view	North East	HFoV (°)	90
Date / time winter	13.03.2025 / 14:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 453019, N 427219	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.479 m

Notes:  
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To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

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Viewpoint VP18:

TO BE ADDED IN THE ES

Winter

Summer

Distance from PEIR Assessment Area		Visualisation type	
Direction of view		HFoV (°)	
Date / time winter		Projection	
Date / time summer		Camera (winter)	
Coordinates		Camera (summer)	
Scale/enlargement factor		Lens / lens height AGL	

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP19: Haddlesey Road at eastern settlement edge of Birkin

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South East	HFoV (°)	90
Date / time winter	25.03.2025 / 12:50	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 453377, N 426986	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.519 m

Notes:  
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To be viewed at comfortable arms length

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Viewpoint VP20SE: Public footpath (35.10/2/1) adjacent to Gateforth Wood

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South East	HFoV (°)	90
Date / time winter	26.03.2025 / 11:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454821, N 428205	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.580 m

Notes:  
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To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

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Viewpoint VP20SW: Public footpath (35.10/2/1) adjacent to Gateforth Wood

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	26.03.2025 / 11:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454821, N 428205	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.580 m

Notes:  
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To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

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Viewpoint VP21N: Public footpath (35.10/3/1) at junction with Birkin Road

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	14.03.2025 / 10:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454440, N 426728	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.628 m

Notes:  
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Viewpoint VP21SW: Public footpath (35.10/3/1) at junction with Birkin Road

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	14.03.2025 / 10:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454440, N 426728	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.628 m

Notes:  
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Viewpoint VP22:

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Winter

Summer

Distance from PEIR Assessment Area		Visualisation type	
Direction of view		HFoV (°)	
Date / time winter		Projection	
Date / time summer		Camera (winter)	
Coordinates		Camera (summer)	
Scale/enlargement factor		Lens / lens height AGL	

Notes:  
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Viewpoint VP23:

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Winter

Summer

Distance from PEIR Assessment Area		Visualisation type	
Direction of view		HFoV (°)	
Date / time winter		Projection	
Date / time summer		Camera (winter)	
Coordinates		Camera (summer)	
Scale/enlargement factor		Lens / lens height AGL	

Notes:  
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Viewpoint VP24: Marsh Lane south west of West Haddlesey

Winter

Summer

Distance from PEIR Assessment Area	0.3 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	25.03.2025 / 12:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 455979, N 426471	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.551 m

Notes:  
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Viewpoint VP25: Public footpath (35.41/7/1) at the western settlement edge of Kellington

Winter

Summer

Distance from PEIR Assessment Area	1.2 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	13.03.2025 / 13:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454931, N 424951	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.272 m

Notes:  
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Viewpoint VP26: Public footpath (35.7/12/1) close to the northern settlement edge of BealWinter

Summer

Distance from PEIR Assessment Area	1.2 km	Visualisation type	Type 1
Direction of view	North East	HFoV (°)	90
Date / time winter	14.03.2025 / 9:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 453287, N 425594	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.312 m

Notes:  
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Appendix 10.4 Photography

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Viewpoint VP27: Public footpath (35.37/5/1) south of Hillam

Winter

Summer

Distance from PEIR Assessment Area	0.9 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	25.03.2025 / 14:12	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 450928, N 428116	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

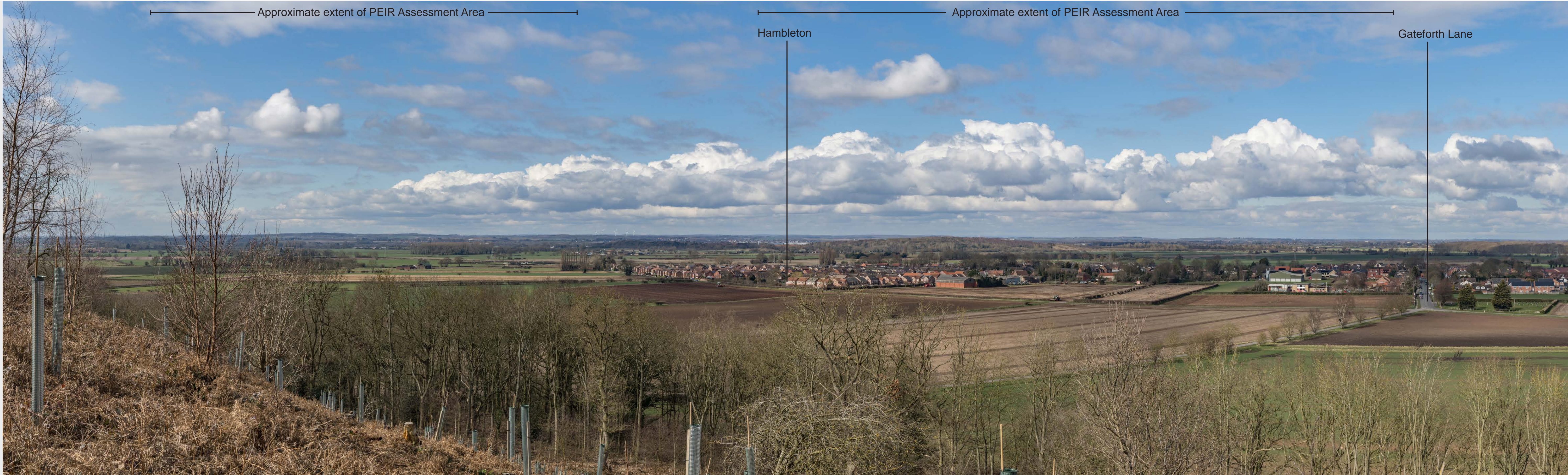
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Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP41: Publicly accessible trail at Hambleton Hough

Winter

Summer

Distance from PEIR Assessment Area	2.1 km	Visualisation type	Type 1
Direction of view	West	HFoV (°)	90
Date / time winter	14.03.2025 / 12:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 455686, N 429908	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.499 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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ARUP





Viewpoint VP42: Public footpath (35.59/8/1) south of South Milford

Winter

Summer

Distance from PEIR Assessment Area	1.4 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	27.03.2025 / 10:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 449021, N 430841	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.598 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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ARUP





Viewpoint VP43: Common Lane next to Woodhaven, east of South Milford

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	West	HFoV (°)	90
Date / time winter	21.03.2025 / 14:25	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 450885, N 431560	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.492 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP44: Public footpath (35.59/6/1) east of Maltings Waste Processing Plant

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	21.03.2025 / 13:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 450940, N 431496	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.501 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP45NE: Turpin Lane, Public footpath (35.59/6/1) next to Milford Common Drain

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	North East	HFoV (°)	90
Date / time winter	21.03.2025 / 13:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 450699, N 430983	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.517 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP45SW: Turpin Lane, Public footpath (35.59/6/1) next to Milford Common Drain

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	21.03.2025 / 13:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 450699, N 430983	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.517 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP46: Common Lane next to Milford Lodge

Winter

Summer

Distance from PEIR Assessment Area	0.05 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	14.03.2025 / 14:50	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 451898, N 431330	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.530 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP47N: Turpin Lane, Public footpath (35.59/6/1) next to Milford Grange

Winter

Summer

Distance from PEIR Assessment Area	0.05 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	21.03.2025 / 12:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 45109, N 430930	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.448 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP47S: Turpin Lane, Public footpath (35.59/6/1) next to Milford Grange

Winter

Summer

Distance from PEIR Assessment Area	2.2 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	21.03.2025 / 12:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 45109, N 430930	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.448 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP48: Public footpath (35.59/1/1) along Habholme Dike

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	27.03.2025 / 13:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 453716, N 432278	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.553 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP49: Public footpath (35.59/4/1) south of Low Rest Park Farm

Winter

Summer

Distance from PEIR Assessment Area	0.2 km	Visualisation type	Type 1
Direction of view	South	HFoV (°)	90
Date / time winter	27.03.2025 / 12:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454222, N 432581	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.563 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP50W: Public footpath (35.32/2/1), Philip Lane

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	West	HFoV (°)	90
Date / time winter	21.03.2025 / 11:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454409, N 431906	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.514 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Bishop Wood

The viewing direction requested by the North Yorkshire Council.  
As the viewing direction is east, no PEIR Assessment Area is visible.  
See VP50W.

Viewpoint VP50E: Public footpath (35.32/2/1), Philip Lane

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	21.03.2025 / 11:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 454409, N 431906	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.514 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP51: Selby Canal north of Tankards Bridge

Winter

Summer

Distance from PEIR Assessment Area	1.48 km	Visualisation type	Type 1
Direction of view	West	HFoV (°)	90
Date / time winter	14.03.2025 / 11:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 457182, N 426555	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.510 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP52: Wheldrake Lane north of Tilshed Farm

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	South East	HFoV (°)	90
Date / time winter	20.03.2025 / 16:15	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 464559, N 443003	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.473 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP53:

TO BE ADDED IN THE ES

Winter

Summer

Distance from PEIR Assessment Area		Visualisation type	
Direction of view		HFoV (°)	
Date / time winter		Projection	
Date / time summer		Camera (winter)	
Coordinates		Camera (summer)	
Scale/enlargement factor		Lens / lens height AGL	

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP54: Skipwith Road east of Common Wood

Winter

Summer

Distance from PEIR Assessment Area	0.1 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	20.03.2025 / 11:40	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 464982, N 440742	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.579 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP55: A63 south of Siddle Farm House

Winter

Summer

Distance from PEIR Assessment Area	0 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	26.03.2025 / 13:30	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 452912, N 430045	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.579 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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The viewing direction requested by the North Yorkshire Council. As the viewing direction is east, no PEIR Assessment Area is visible. See VP50W.

Viewpoint VP56W: Public footpath (35.10/10/1) near Northfield Farm

Winter

Summer

Distance from PEIR Assessment Area	0.8 km	Visualisation type	Type 1
Direction of view	West	HFoV (°)	90
Date / time winter	27.03.2025 / 11:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452001, N 427599	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP56N: Public footpath (35.10/10/1) near Northfield Farm

Winter

Summer

Distance from PEIR Assessment Area	0.8 km	Visualisation type	Type 1
Direction of view	North	HFoV (°)	90
Date / time winter	27.03.2025 / 11:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452001, N 427599	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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Viewpoint VP56E: Public footpath (35.10/10/1) near Northfield Farm

Winter

Summer

Distance from PEIR Assessment Area	0.8 km	Visualisation type	Type 1
Direction of view	East	HFoV (°)	90
Date / time winter	27.03.2025 / 11:20	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7RV
Coordinates	E 452001, N 427599	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.578 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
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Viewpoint VP57: Birkin road intersection with Royd's Road

Winter

Summer

Distance from PEIR Assessment Area	0.4 km	Visualisation type	Type 1
Direction of view	South West	HFoV (°)	90
Date / time winter	25.03.2025 / 11:00	Projection	Rectilinear
Date / time summer		Camera (winter)	Sony A7R ii
Coordinates	E 455729, N 426863	Camera (summer)	
Scale/enlargement factor	100% at A1	Lens / lens height AGL	50 mm / 1.524 m

Notes:  
Print document on A1 size format  
To be viewed at comfortable arms length

Light Valley Solar  
Appendix 10.4 Photography

Issue	Date	By	Chkd	Appd
FINAL	03-06-2025	YS	AC	JR
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