Light Valley Solar Preliminary Environmental Information Report

Volume 3, Appendix 10.4: Landscape and Visual Impact Assessment Photography
June 2025





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

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

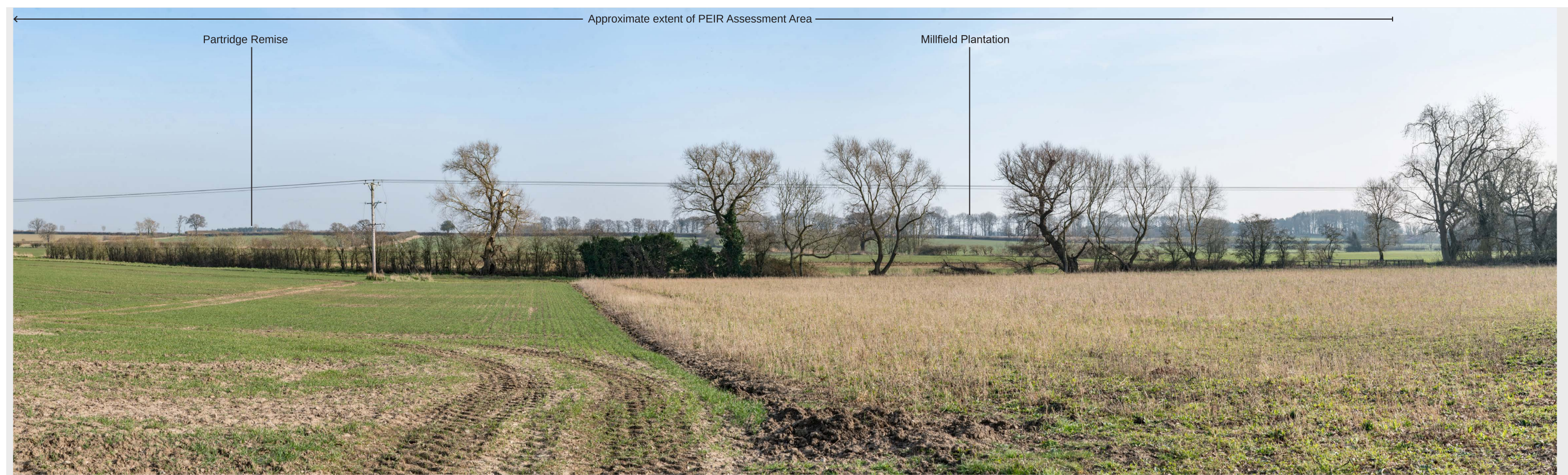
Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP3: Wheldrake Lane adjacent to East Lodge Winter

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

ormat
e arms length

Light Valley SolarAppendix 10.4 Photography







Viewpoint VP4: Public bridleway (35.28/1/1) adjacent to Tileshed Farm

Winter

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

otes:
rint document on A1 size format
be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography







Viewpoint VP5: Wheldrake Lane adjacent to Gilbertson House

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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

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





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

Winter

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

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





Viewpoint VP10S: Fryston Common Lane adjacent to Siddle Farm House

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP10N: Fryston Common Lane adjacent to Siddle Farm House

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP11N: East of Lowfield Road on A63

Winter

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

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP11S: East of Lowfield Road on A63

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

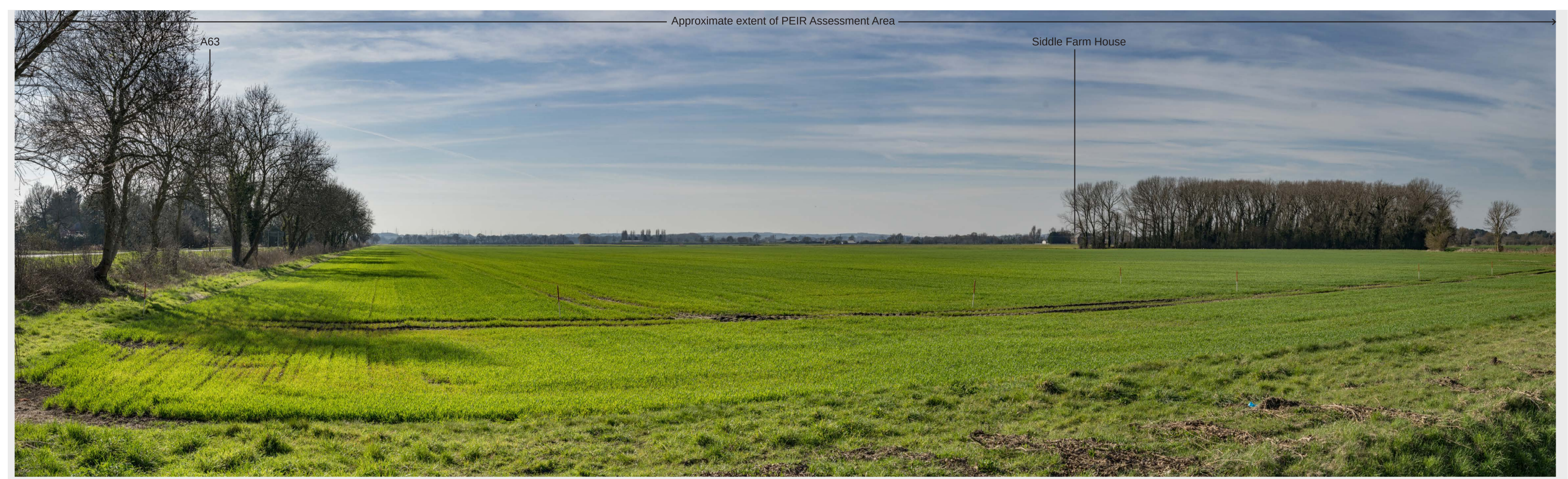
Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP12NW: Junction of Fox Lane and A63

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

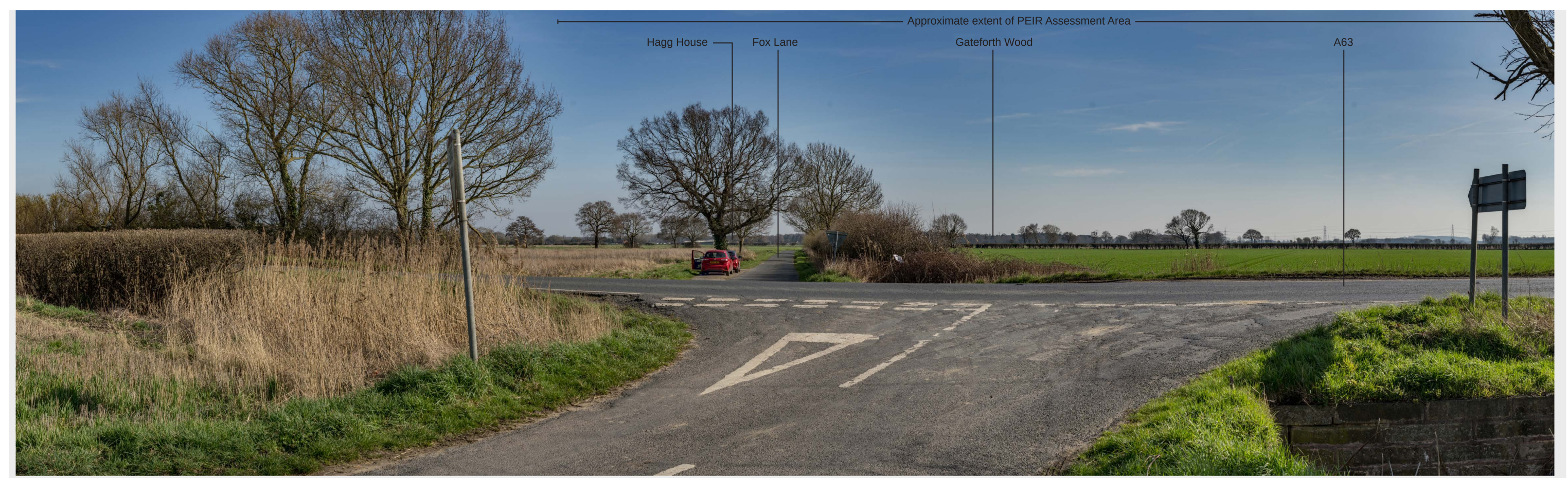
Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP12S: Junction of Fox Lane and A63

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

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





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

Winter

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

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP14: Hillam Common Lane adjacent to Meadow Farm

Winter

0.3 km	Visualisation type	Type 1
East	HFoV (°)	90
25.03.2025 / 14:22	Projection	Rectilinear
	Camera (winter)	Sony A7RV
E 451481, N 428859	Camera (summer)	
100% at A1	Lens / lens height AGL	50 mm / 1.578 m
	East 25.03.2025 / 14:22 E 451481, N 428859	East HFoV (°) 25.03.2025 / 14:22 Projection Camera (winter) E 451481, N 428859 Camera (summer)

Notes:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:
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



Viewpoint VP18: TO BE ADDED IN THE ES Winter

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 SolarAppendix 10.4 Photography







Viewpoint VP19: Haddlesey Road at eastern settlement edge of Birkin

Winter

0 km	Visualisation type	Type 1
South East	HFoV (°)	90
25.03.2025 / 12:50	Projection	Rectilinear
	Camera (winter)	Sony A7R ii
E 453377, N 426986	Camera (summer)	
100% at A1	Lens / lens height AGL	50 mm / 1.519 m
	South East 25.03.2025 / 12:50 E 453377, N 426986	South East HFoV (°) 25.03.2025 / 12:50 Projection Camera (winter) E 453377, N 426986 Camera (summer)

Notes:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:
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





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

Winter

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:

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





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

Winter

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:

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



TO BE ADDED IN THE ES

Winter

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	

Print document on A1 size format

To be viewed at comfortable arms length

Notes:

Light Valley SolarAppendix 10.4 Photography





TO BE ADDED IN THE ES

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 SolarAppendix 10.4 Photography





Summer

Winter



Viewpoint VP24: Marsh Lane south west of West Haddlesey

Winter

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:

Print document on A1 size format

To be viewed at comfortable arms length

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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:
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





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

Winter

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:

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





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

Winter

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

Notes:

Print document on A1 size format

To be viewed at comfortable arms length

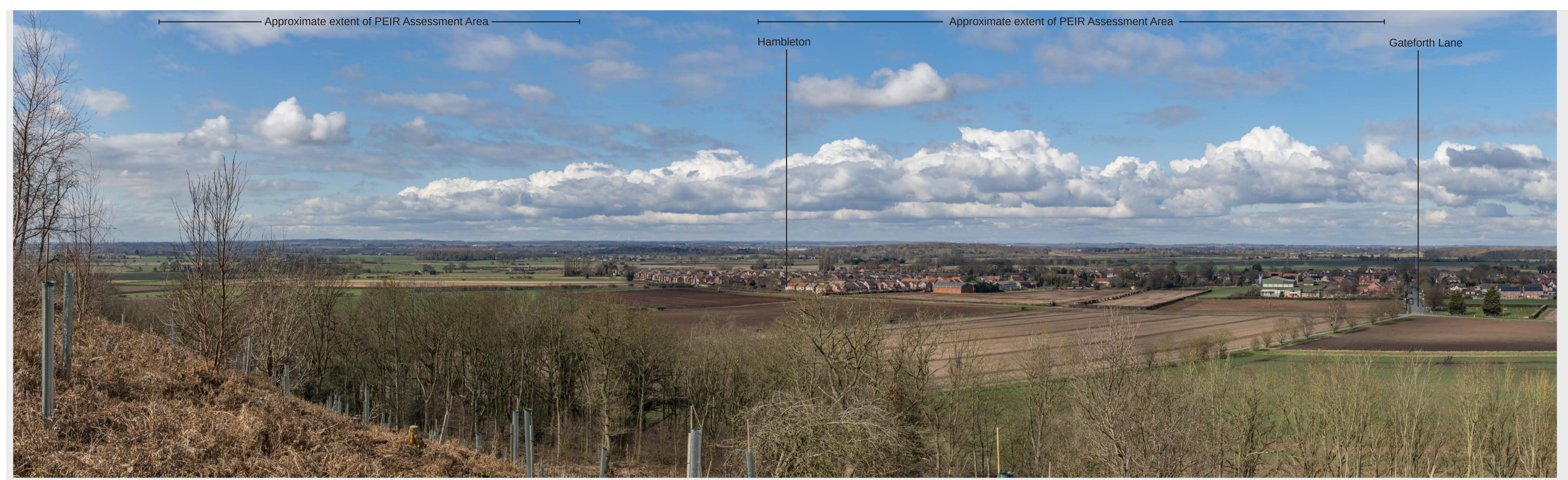
Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP41: Publicly accessible trail at Hambleton Hough

Winter

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 SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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

 Job No: 302939-12





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

Winter

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

ength
ϵ

Light Valley SolarAppendix 10.4 Photography







Viewpoint VP44: Public footpath (35.59/6/1) east of Maltings Waste Processing Plant

Winter

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

 Job No: 302939-12





Viewpoint VP45NE: Turpin Lane, Public footpath (35.59/6/1) next to Milford Common Drain

Winter

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

 Job No: 302939-12





Viewpoint VP45SW: Turpin Lane, Public footpath (35.59/6/1) next to Milford Common Drain

Winter

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

 Job No: 302939-12





Viewpoint VP46: Common Lane next to Milford Lodge

Winter

Distance from DEID Assessment Area	0.05 km	Vigualization type	Type 1
Distance from PEIR Assessment Area	0.03 KIII	Visualisation type	туре т
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







Viewpoint VP47N: Turpin Lane, Public footpath (35.59/6/1) next to Milford Grange

Winter

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 SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP47S: Turpin Lane, Public footpath (35.59/6/1) next to Milford Grange

Winter

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 SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP48: Public footpath (35.59/1/1) along Habholme Dike

Winter

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

 Job No: 302939-12





Viewpoint VP49: Public footpath (35.59/4/1) south of Low Rest Park Farm

Winter

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

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP50W: Public footpath (35.32/2/1), Philip Lane

Winter

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

 Job No: 302939-12





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

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

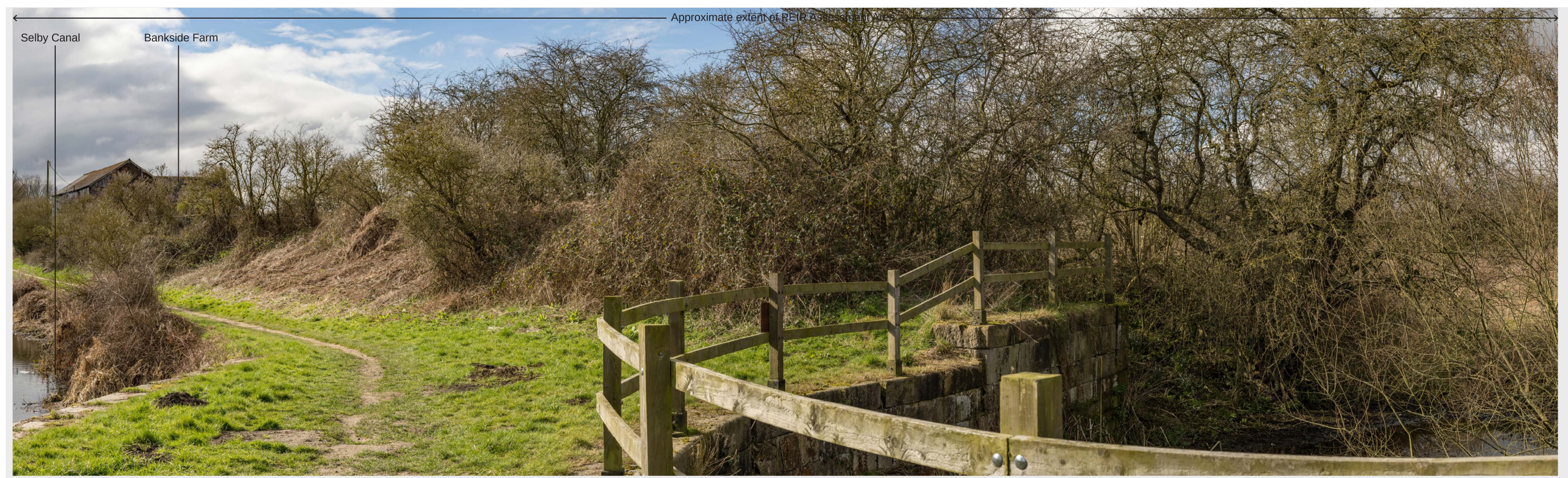
Notes:	Light Valley Solar
Print document on A1 size format To be viewed at comfortable arms length	Appendix 10.4 Photography
to be viewed at comfortable arms length	

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP51: Selby Canal north of Tankards Bridge

Winter

1.48 km	Visualisation type	Type 1
West	HFoV (°)	90
14.03.2025 / 11:20	Projection	Rectilinear
	Camera (winter)	Sony A7R ii
E 457182, N 426555	Camera (summer)	
100% at A1	Lens / lens height AGL	50 mm / 1.510 m
	West 14.03.2025 / 11:20 E 457182, N 426555	West HFoV (°) 14.03.2025 / 11:20 Projection Camera (winter) E 457182, N 426555 Camera (summer)

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

Light Valley SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP52: Wheldrake Lane north of Tileshed Farm

Winter

ar
₹ii
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

 Job No: 302939-12



TO BE ADDED IN THE ES

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 SolarAppendix 10.4 Photography





Summer

Winter



Viewpoint VP54: Skipwith Road east of Common Wood

Winter

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

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP55: A63 south of Siddle Farm House Winter

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 SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





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

Winter

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 SolarAppendix 10.4 Photography

 Issue
 Date
 By
 Chkd
 Appd

 FINAL
 03-06--2025
 YS
 AC
 JR

 Job No:
 302939-12





Viewpoint VP56N: Public footpath (35.10/10/1) near Northfield Farm

Winter

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

 Job No: 302939-12





Viewpoint VP56E: Public footpath (35.10/10/1) near Northfield Farm

Winter

Distance from PEIR Assessment Area	0.8 km	Visualisation type	Type 1
		7.	''
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

 FINAL 03-06--2025
 YS
 AC
 JR

 Job No: 302939-12





Viewpoint VP57: Birkin road intersection with Royd's Road

Winter

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

 Job No: 302939-12

