

Light Valley Solar

Environmental Statement Volume 3

Appendix 10.4: LVIA Photography and photomontages



January 2026

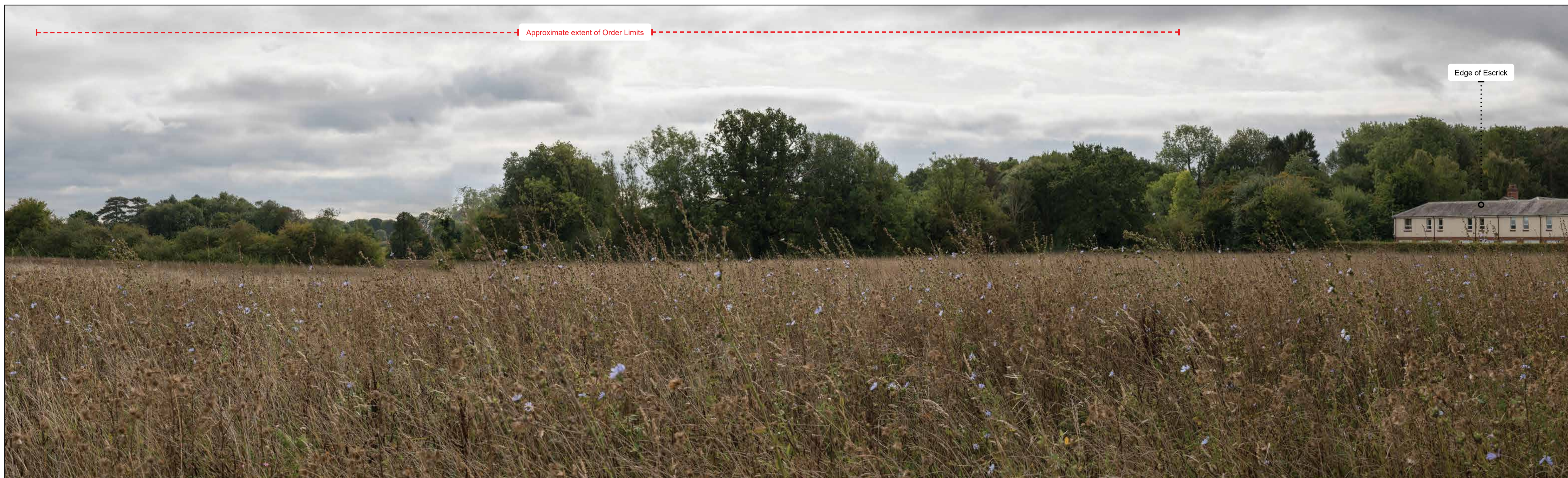
Planning Inspectorate Reference:
EN0110012/APP/LVS/06.03.10.04
APFP Regulation 5(2)(a)

Light Valley
Solar

Viewpoint VP1: Winter



27.6' Viewpoint VP1: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.85km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(°):	90
Date / time winter:	20.03.2025 / 14:30	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:18	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.619m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP1: Public footpath (35.28/1/1) near Escrick. Baseline (Winter/Summer).

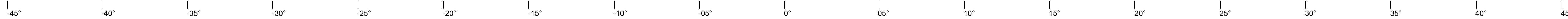
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP3: Winter



27.6° Viewpoint VP3: Summer



Distance from Order Limits:	0.28km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(°):	90
Date / time winter:	20.03.2025 / 13:40	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 10:37	Camera (winter):	Sony A7R ii
Coordinates:	E 463773 / N 442632	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.518m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP3: Wheldrake Lane adjacent to East Lodge, Baseline (Winter/Summer).

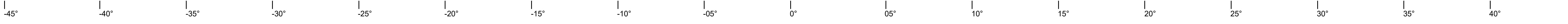
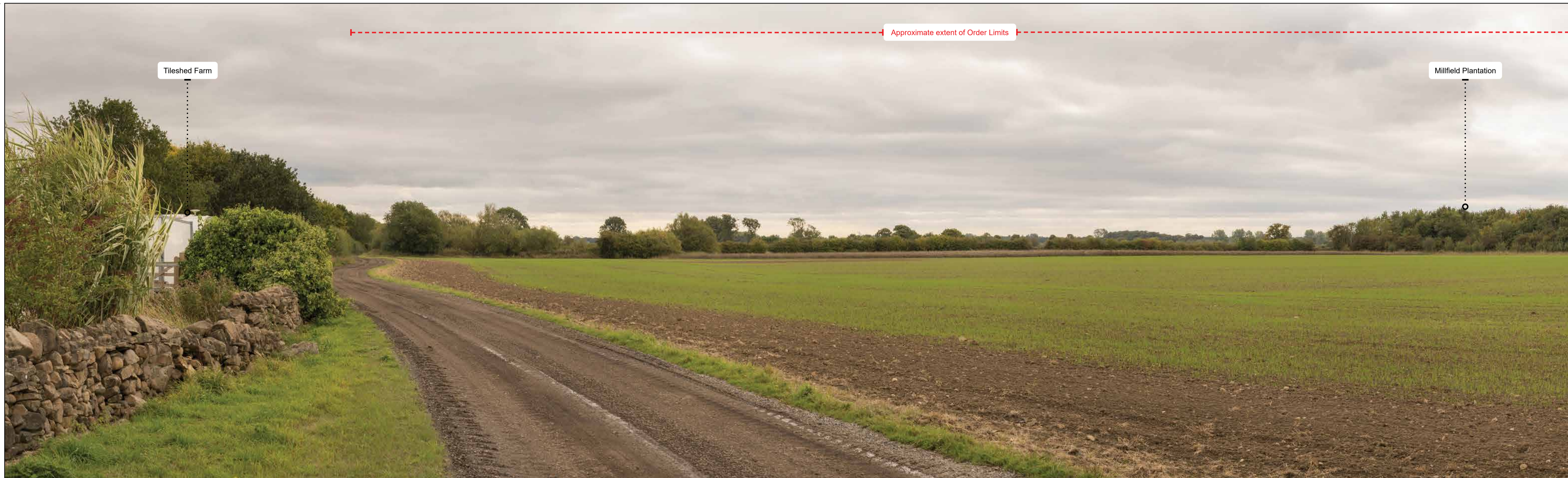
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP4: Winter



27.6' Viewpoint VP4: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	20.03.2025 / 15:30	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 10:37	Camera (winter):	Sony A7R ii
Coordinates:	E 464709 / N 442783	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.634m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP4: Public bridleway (35.28/1/1) adjacent to Tilshed Farm. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP4: Year 1 of Operation (Winter)



Viewpoint VP4: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	20.03.2025 / 15:30	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 10:37	Camera (winter):	Sony A7R ii
Coordinates:	E 464709 / N 442783	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.474m

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

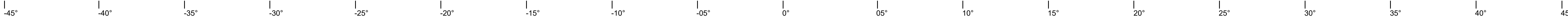
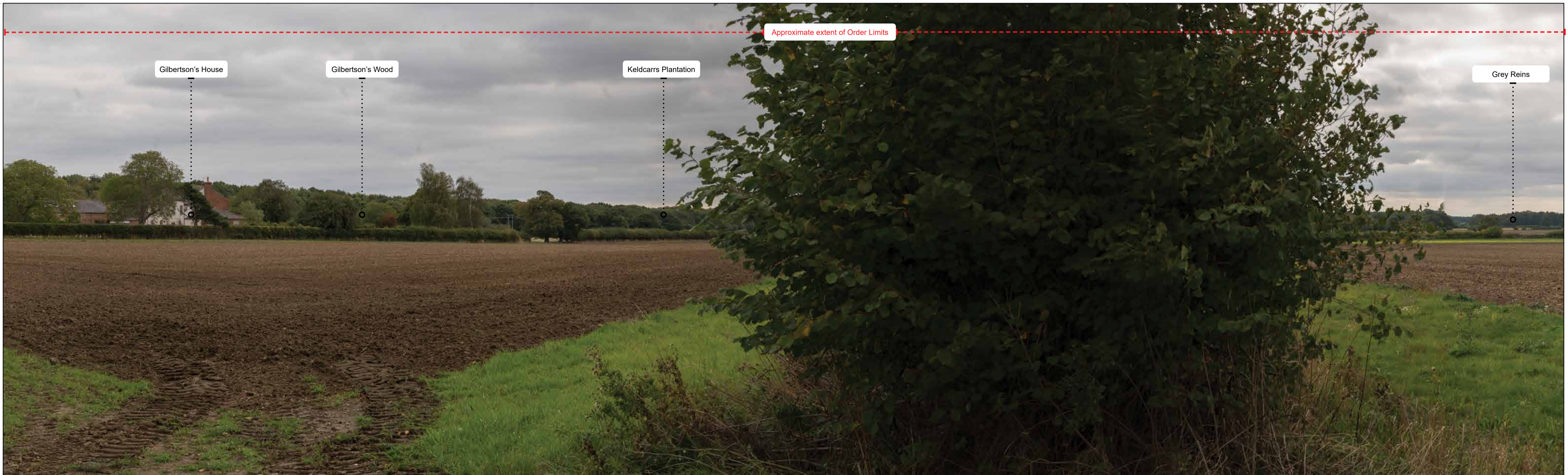
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP4: Public bridleway (35.28/1/1) adjacent to Tilshed Farm. Year 1/15 of operation (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP5: Winter



27.6' Viewpoint VP5: Summer



Distance from Order Limits:	0.33km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	20.03.2025 / 14:40	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 12:25	Camera (winter):	Sony A7R ii
Coordinates:	E 465520 / N 443311	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.605m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP5: Wheldrake Lane adjacent to Gilbertson House. Baseline (Winter/Summer).

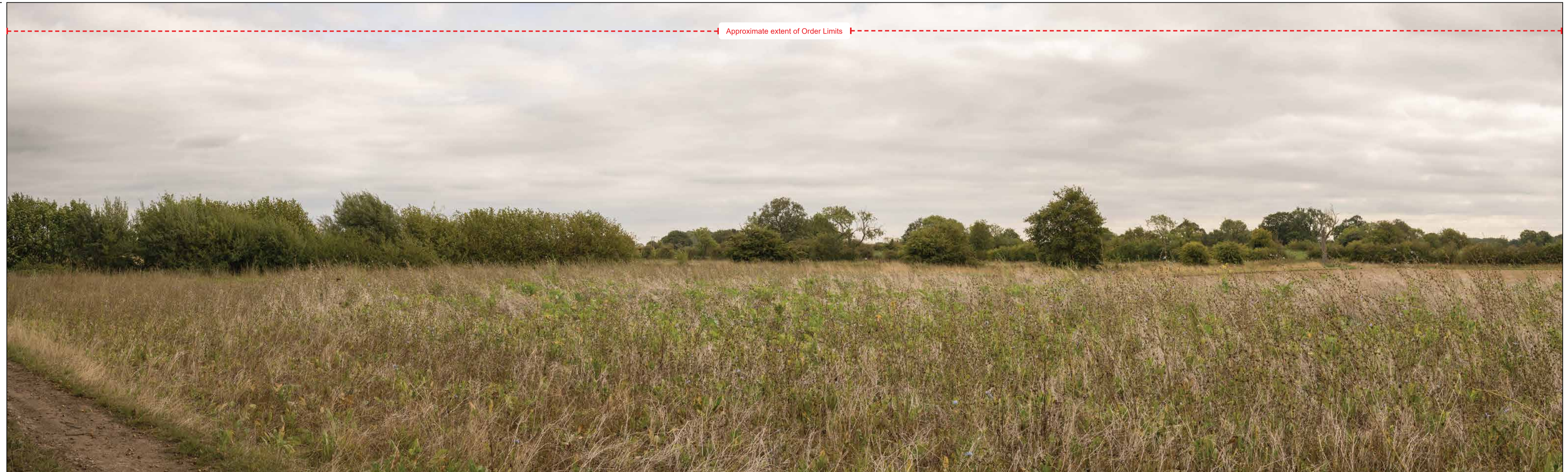
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP6SE: Winter



Viewpoint VP6SE: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-East	HFoV(*):	90
Date / time winter:	20.03.2025 / 10:25	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 12:25	Camera (winter):	Sony A7R ii
Coordinates:	E 465890 / N 442142	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.589m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP6SE: Public bridleway (35.28/1/1) adjacent to Gray Reins Woodland. Baseline (Winter/Summer).

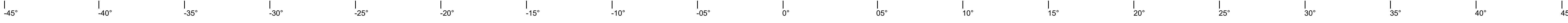
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP6SW: Winter



27.6' Viewpoint VP6SW: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	20.03.2025 / 10:25	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 12:25	Camera (winter):	Sony A7R ii
Coordinates:	E 465890 / N 442142	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.589m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP6SW: Public bridleway (35.28/1/1) adjacent to Gray Reins Woodland. Baseline (Winter/Summer).

Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP6SW: Year 1 of Operation (Winter)



Viewpoint VP6SW: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	20.03.2025 / 10:25	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 12:25	Camera (winter):	Sony A7R ii
Coordinates:	E 465890 / N 442142	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.589m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP6SW: Public bridleway (35.28/1/1) adjacent to Gray Reins Woodland. Year 1/15 of operation (Winter/Summer).

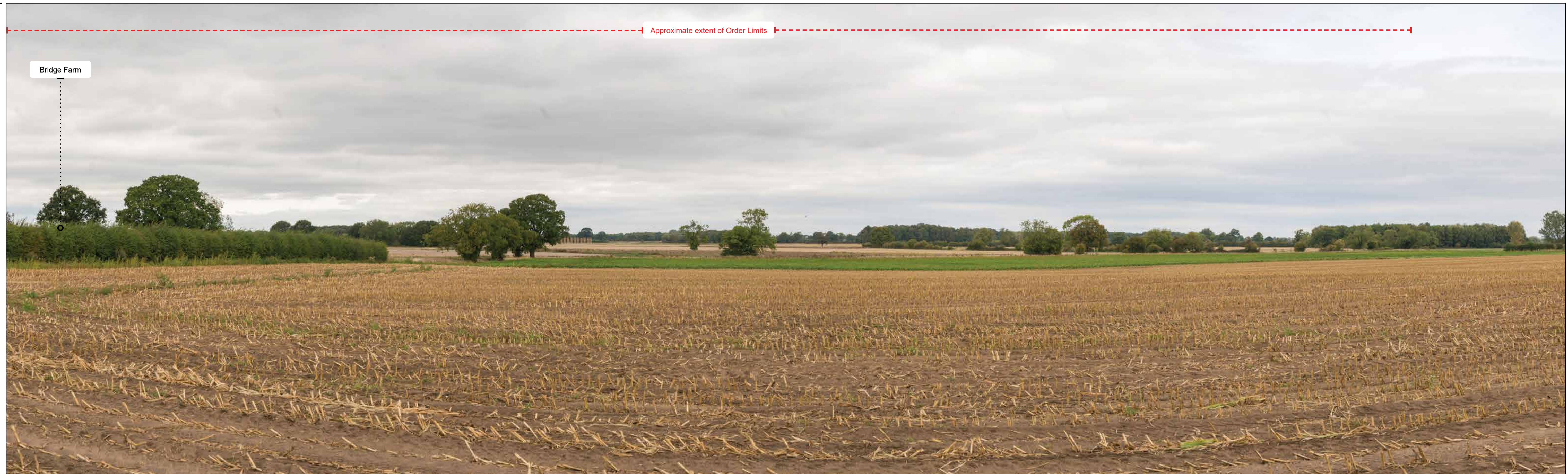
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP7: Winter



Viewpoint VP7: Summer



Distance from Order Limits:	0.3km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	20.03.2025 / 11:00	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 13:11	Camera (winter):	Sony A7R ii
Coordinates:	E 465922 / N 440510	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.593m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP7: Public bridleway (35.58/1/1) Between Bridge Farm and Thornhill Farm. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP8: Winter



27.6' Viewpoint VP8: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.56km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	20.03.2025 / 11:55	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:14	Camera (winter):	Sony A7R ii
Coordinates:	E 464378 / N 441480	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.605m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP8: Mill Hill at private driveway to Mount Pleasant Farm, Baseline (Winter/Summer).

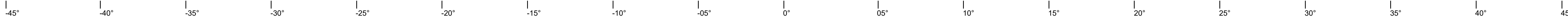
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP8: Year 1 of Operation (Winter)



Viewpoint VP8: Year 15 of Operation (Summer)



Distance from Order Limits:	0.56km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	20.03.2025 / 11:55	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:14	Camera (winter):	Sony A7R ii
Coordinates:	E 464378 / N 441480	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.605m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP8: Mill Hill at private driveway to Mount Pleasant Farm. Year 1/15 of operation (Winter/Summer).

Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP9: Winter



Viewpoint VP9: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	20.03.2025 / 12:45	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:37	Camera (winter):	Sony A7R ii
Coordinates:	E 465263 / N 441654	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.569m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
 VP9: Public footpath (35.28/3/1) South of Mount Pleasant Farm. Baseline (Winter/Summer).

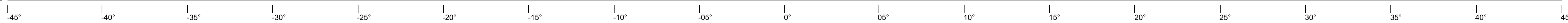
Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP9: Year 1 of Operation (Winter)



27.6' Viewpoint VP9: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	20.03.2025 / 12:45	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:37	Camera (winter):	Sony A7R ii
Coordinates:	E 465263 / N 441654	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.569m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP9: Public footpath (35.28/3/1) South of Mount Pleasant Farm. Year 1/15 of operation (Winter/Summer).

Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP10S: Winter



27.6' Viewpoint VP10S: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	25.03.2025 / 16:05	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:04	Camera (winter):	Sony A7R ii
Coordinates:	E 452645 / N 430639	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.608m

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

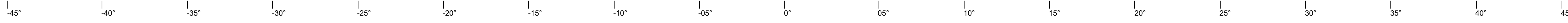
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP10S: Fryston Common Lane adjacent to Siddle Farm House. Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP10S: Year 1 of Operation (Winter)



27.6° Viewpoint VP10S: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	25.03.2025 / 16:05	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:04	Camera (winter):	Sony A7R ii
Coordinates:	E 452645 / N 430639	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.608m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP10S: Fryston Common Lane adjacent to Siddle Farm House. Year 1/15 of operation (Winter/Summer).**

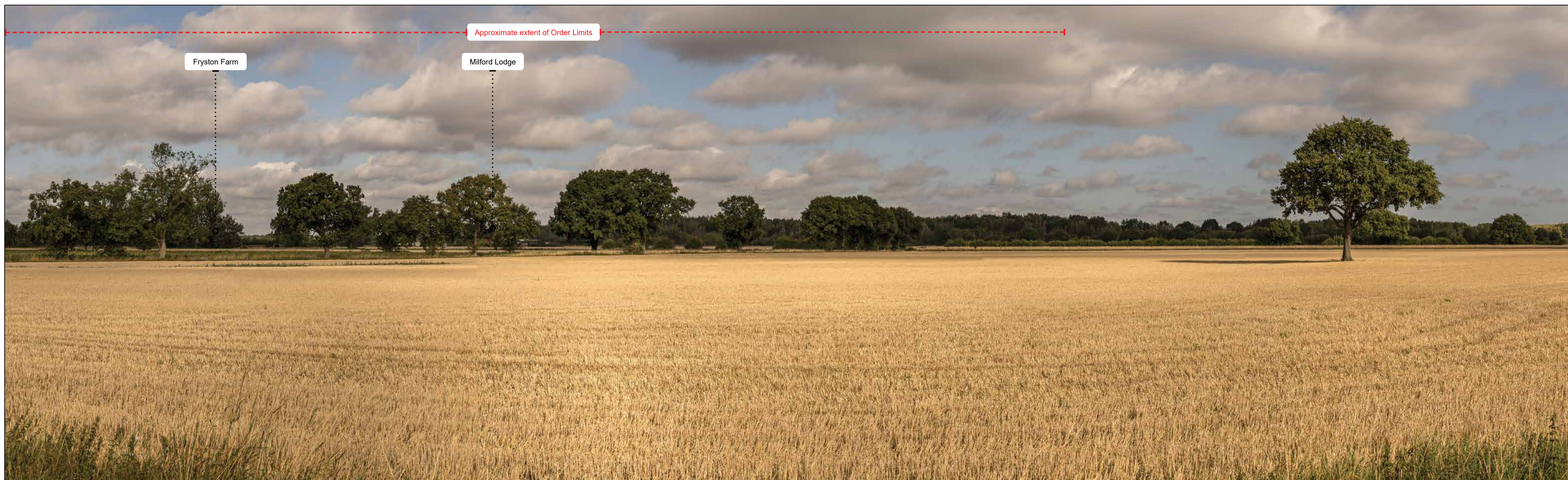
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP10N: Winter



Viewpoint VP10N: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.7km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	25.03.2025 / 16:05	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:04	Camera (winter):	Sony A7R ii
Coordinates:	E 452645 / N 430639	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.608m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP10N: Fryston Common Lane adjacent to Siddle Farm House. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP11N: Winter



27.6' Viewpoint VP11N: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	25.03.2025 / 15:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 10:19	Camera (winter):	Sony A7R ii
Coordinates:	E 452128 / N 429827	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.590m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP11N: East of Lowfield Road on A63. Baseline (Winter/Summer).**

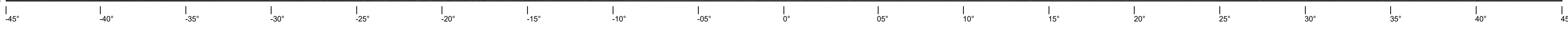
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP11S: Winter



Viewpoint VP11S: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(°):	90
Date / time winter:	25.03.2025 / 15:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 10:19	Camera (winter):	Sony A7R ii
Coordinates:	E 452128 / N 429827	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.590m

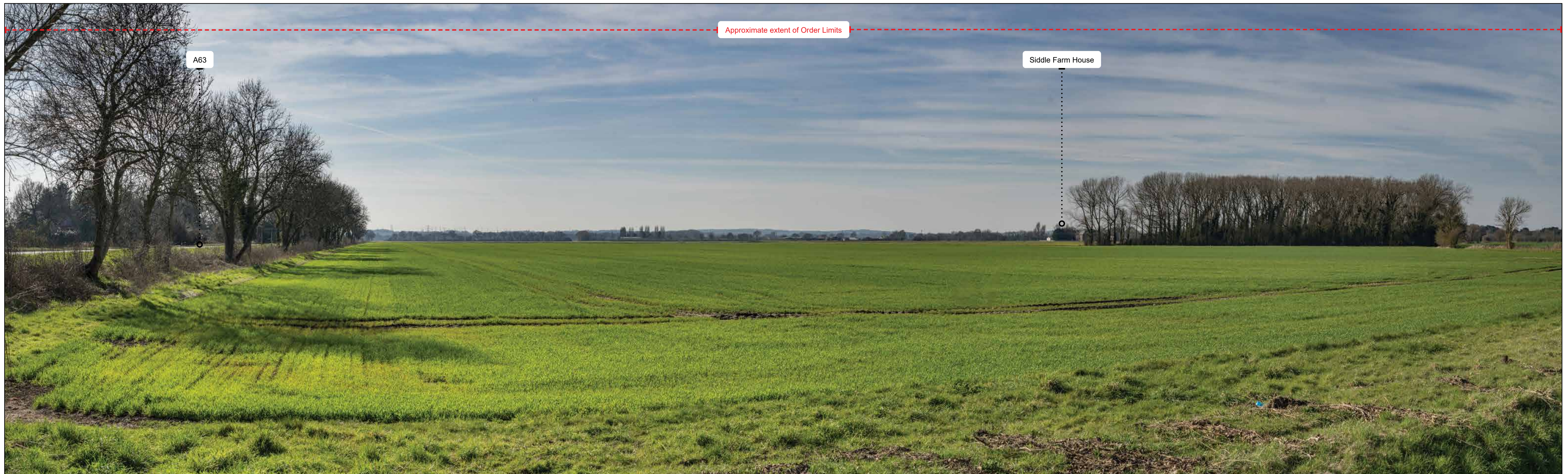
Notes:
 Print document on A1 size format.
 To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP11S: East of Lowfield Road on A63.
 Baseline (Winter/Summer).

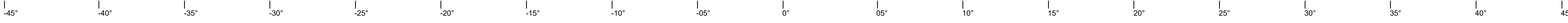
Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP12NW: Winter



27.6' Viewpoint VP12NW: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-West	HFoV(*):	90
Date / time winter:	26.03.2025 / 14:45	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 12:00	Camera (winter):	Sony A7R ii
Coordinates:	E 453614 / N 430241	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.585m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **12NW: Junction ff Fox Lane and A63. Baseline (Winter/Summer).**

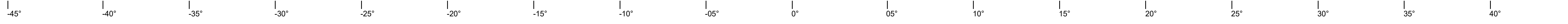
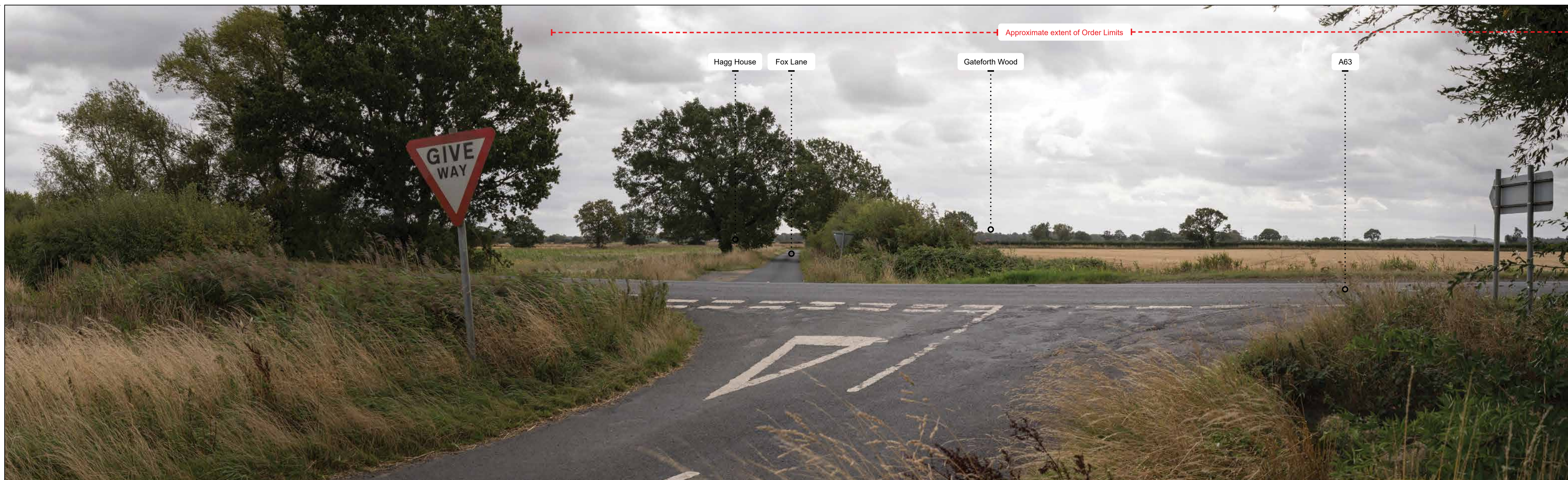
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP12S: Winter



Viewpoint VP12S: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	26.03.2025 / 14:45	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 12:00	Camera (winter):	Sony A7R ii
Coordinates:	E 453614 / N 430241	Camera (summer):	Sony A7R V6530 / Northing
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.585m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP12S: Junction of Fox Lane and A63. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP13NW: Winter



27.6° Viewpoint VP13NW: Summer



Distance from Order Limits:	0.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-West	HFoV(°):	90
Date / time winter:	25.03.2025 / 14:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 12:30	Camera (winter):	Sony A7R ii
Coordinates:	E 453398 / N 431254	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.610m

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

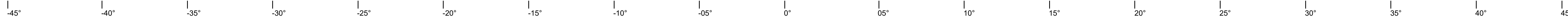
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:	Date:		
VP13NW: Public Bridleway (35.32/1/1) East to Owlett Hall. Baseline (Winter/Summer).	13 / 01 / 2026		
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP13SW: Winter



Viewpoint VP13SW: Summer



Distance from Order Limits:	0.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	25.03.2025 / 14:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 12:30	Camera (winter):	Sony A7R ii
Coordinates:	E 453398 / N 453398	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.610m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:	Date:		
VP13SW: Public bridleway (35.32/1/1) East to Owlett Hall. Baseline (Winter/Summer).	13 / 01 / 2026		
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP14: Winter



27.6' Viewpoint VP14: Summer



Distance from Order Limits:	0.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	25.03.2025 / 14:22	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 13:45	Camera (winter):	Sony A7R ii
Coordinates:	E 451481 / N 428859	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.1594m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP14: Hillam Common Lane adjacent to Meadow Farm. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP14: Year 1 of Operation (Winter)



Viewpoint VP14: Year 15 of Operation (Summer)



Distance from Order Limits:	0.6km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	25.03.2025 / 14:22	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 13:45	Camera (winter):	Sony A7R ii
Coordinates:	E 451481 / N 428859	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.1594m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP14: Hillam Common Lane adjacent to Meadow Farm.
Year 1/15 of operation (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP15: Winter



Viewpoint VP15: Summer



Distance from Order Limits:	0.0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	25.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 15:05	Camera (winter):	Sony A7R ii
Coordinates:	E 453558 / N 428815	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.595m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP15: Public footpath (35.37/8/1) Close to Hillam Common Lane. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP15: Year 1 of Operation (Winter)



Viewpoint VP15: Year 15 of Operation (Summer)



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	25.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 15:05	Camera (winter):	Sony A7R ii
Coordinates:	E 453558 / N 428815	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.595m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP15: Public footpath (35.37/8/1) Close to Hillam Common Lane. Year 1/15 of operation (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP16: Winter



Viewpoint VP16: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-East	HFoV(*):	90
Date / time winter:	14.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 13:45	Camera (winter):	Sony A7R ii
Coordinates:	E 452678 / N 428743	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.597m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP16: Public footpath (35.37/7/1) adjacent to Bower's House Farm. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP16: Year 1 of Operation (Winter)



Viewpoint VP16: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South-East	HFoV(*):	90
Date / time winter:	14.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 13:45	Camera (winter):	Sony A7R ii
Coordinates:	E 452678 / N 428743	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.597m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP16: Public footpath (35.37/7/1) adjacent to Bower's House Farm. Year 1/15 of operation (Winter/Summer).

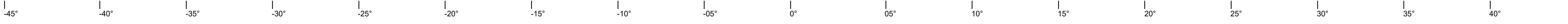
Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP17: Winter



27.6' Viewpoint VP17: Summer



Distance from Order Limits:	0.2km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(*):	90
Date / time winter:	13.03.2025 / 14:00	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 11:39	Camera (winter):	Sony A7R ii
Coordinates:	E 453019 / N 427219	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.595m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP17: Public footpath (35.10/7/1) at junction with Roe Lane. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP19: Winter



27.6' Viewpoint VP19: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South East	HFoV(°):	90
Date / time winter:	25.03.2025 / 12:50	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 11:16	Camera (winter):	Sony A7R ii
Coordinates:	E 453377 / N 426986	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.590m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP19: Haddlesey Road at eastern settlement edge of Birkin. Baseline (Winter/Summer).

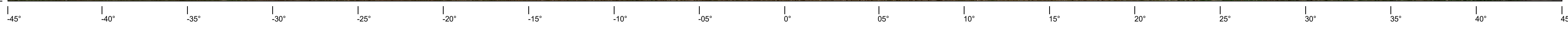
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP19: Year 1 of Operation (Winter)



27.6' Viewpoint VP19: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South East	HFoV(°):	90
Date / time winter:	25.03.2025 / 12:50	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 11:16	Camera (winter):	Sony A7R ii
Coordinates:	E 453377 / N 426986	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.590m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP19: Haddlesey Road at eastern settlement edge of Birkin. Year 1/15 of operation (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP20SE: Winter



27.6' Viewpoint VP20SE: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-East	HFoV(°):	90
Date / time winter:	26.03.2025 / 11:40	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 15:58	Camera (winter):	Sony A7R ii
Coordinates:	E 454821 / N 428205	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP20SE: Public footpath (35.10/2/1) adjacent to Gateforth Wood, Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP20SE: Year 1 of Operation (Winter)



Viewpoint VP20SE: Year 15 of Operation (Summer)



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South-East	HFoV(°):	90
Date / time winter:	26.03.2025 / 11:40	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 15:58	Camera (winter):	Sony A7R ii
Coordinates:	E 454821 / N 428205	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP20SE: Public footpath (35.10/2/1) adjacent to Gateforth Wood. Year 1/15 of operation (Winter/Summer).

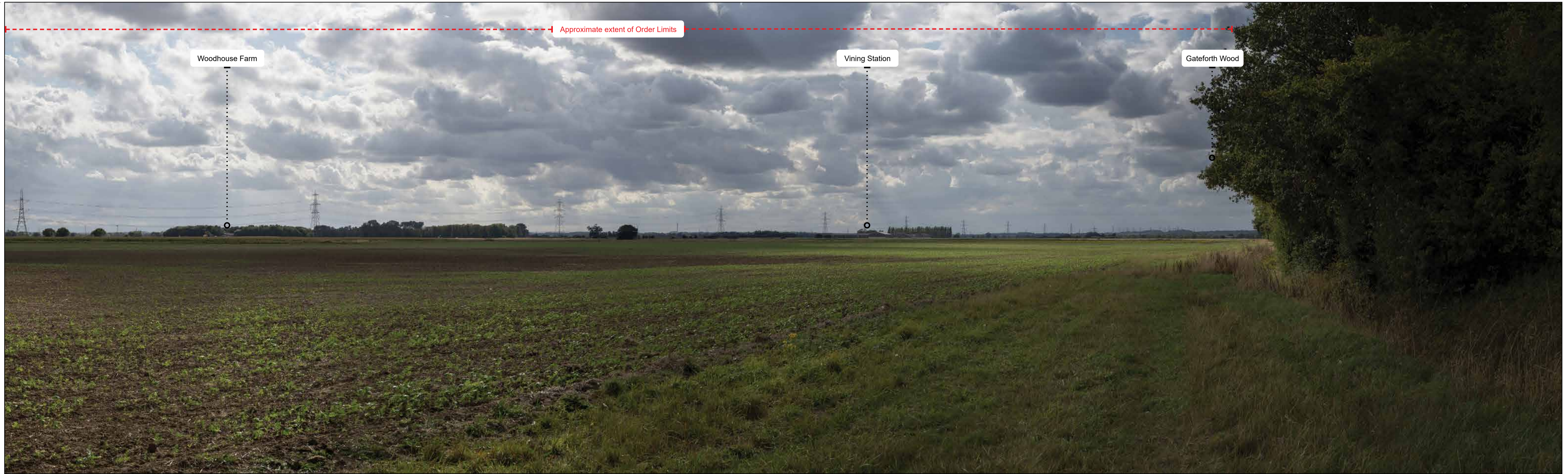
Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP20SW: Winter



27.6' Viewpoint VP20SW: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South West	HFoV(*):	90
Date / time winter:	26.03.2025 / 11:40	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 15:58	Camera (winter):	Sony A7R ii
Coordinates:	E 454821 / N 428205	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP1: 20SW: Public footpath (35.10/2/1) adjacent to Gateforth Wood. Baseline (Winter/Summer).

Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP21N: Winter



Viewpoint VP21N: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(°):	90
Date / time winter:	14.03.2025 / 10:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 14:15	Camera (winter):	Sony A7R ii
Coordinates:	E 454440 / N 426728	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.628m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP21N: Public footpath (35.10/3/1) at junction with Birkin Road. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP21SW: Winter



Viewpoint VP21SW: Summer



Distance from Order Limits:	0.56km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	14.03.2025 / 10:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 14:15	Camera (winter):	Sony A7R ii
Coordinates:	E 454440 / N 426728	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.628m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP21SW: Public footpath (35.10/3/1) at junction with Birkin Road. Baseline (Winter/Summer).

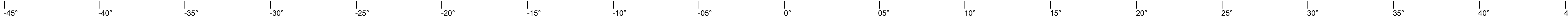
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP22: Winter



27.6° Viewpoint VP22: Summer



Distance from Order Limits:	0.4km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(*):	90
Date / time winter:	08.01.2026 / 13:33	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 12:00	Camera (winter):	Sony A7R ii
Coordinates:	E 454203 / N 426373	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.605m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP22: Public footpath (35.10/3/2) north of Humble Holme. Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP23: Winter



27.6' Viewpoint VP23: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	1.5km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-West	HFoV(*):	90
Date / time winter:	25.03.2025 / 12:44	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 12:25	Camera (winter):	Sony A7R ii
Coordinates:	E 456174 / N 426764	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.549m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP23: Junction of Pale Lane and Birkin Road.
Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



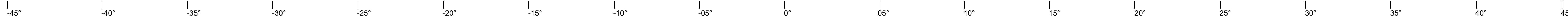
Viewpoint VP25: Winter



Viewpoint VP25: Summer (not provided)

27.6'

0



Distance from Order Limits:	1.6km	Visualisation type:	LI Type 1 Winter
Direction of view:	North	HFoV(*):	90
Date / time winter:	07.01.2026 / 13:27	Projection:	Rectilinear
Date / time summer:	NA	Camera (winter):	Sony A7R ii
Coordinates:	E 455096/ N 425274	Camera (summer):	NA
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.272m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP25: Public footpath (35.41/1/1) at the northern settlement edge of Kellington, Baseline (Winter).

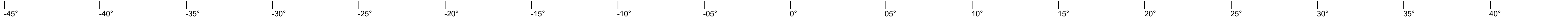
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP26: Winter



27.6' Viewpoint VP26: Summer



Distance from Order Limits:	1.3km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(*):	90
Date / time winter:	14.03.2025 / 09:40	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 10:40	Camera (winter):	Sony A7R ii
Coordinates:	E 453287 / N 425594	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.312m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP26: Public footpath (35.7/12/1) close to the northern settlement edge of Beal. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP27: Winter



Viewpoint VP27: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.8km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(°):	90
Date / time winter:	25.03.2025 / 14:12	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:45	Camera (winter):	Sony A7R ii
Coordinates:	E 450928 / N 428116	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.578m

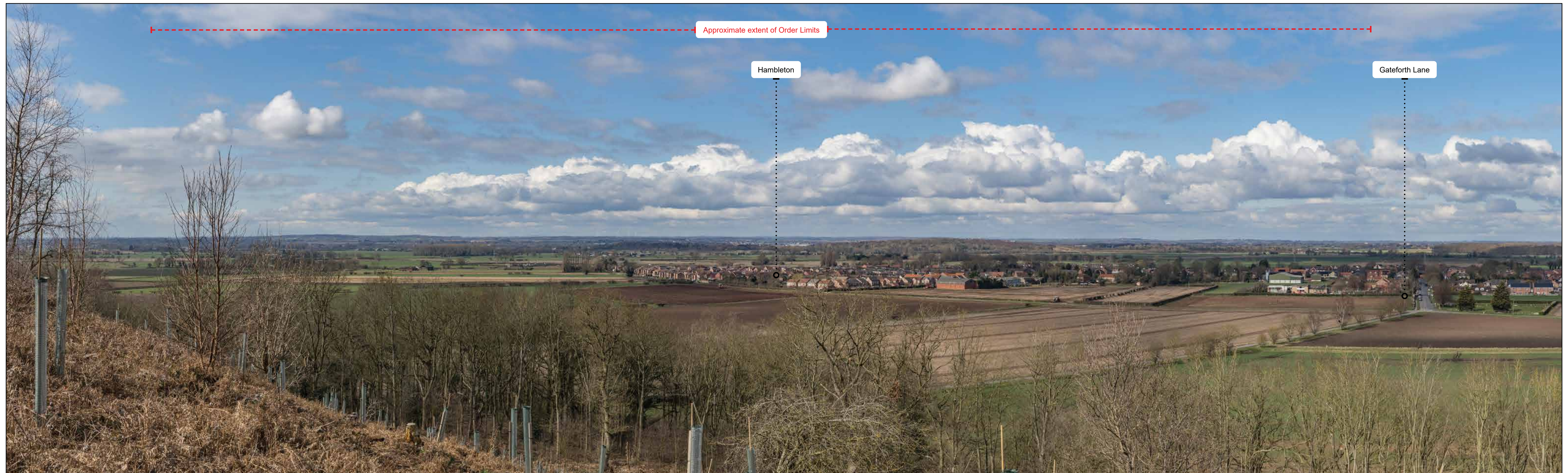
Notes:
Print document on A1 size format.
To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP27: Public Footpath (35.37/5/1) south of Hillam. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP41: Winter



Viewpoint VP41: Summer



Distance from Order Limits:	2.1km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(*):	90
Date / time winter:	14.03.2025 / 12:40	Projection:	Rectilinear
Date / time summer:	09.09.2025 / 11:29	Camera (winter):	Sony A7R ii
Coordinates:	E 455686 / N 429908	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.499m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP41: Publicly accessible trail at Hambleton Hough. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP42: Winter



Viewpoint VP42: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	1.4km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(°):	90
Date / time winter:	27.03.2025 / 10:18	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 13:20	Camera (winter):	Sony A7R ii
Coordinates:	E 449021 / N 430841	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.598m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP42: Public footpath (35.59/8/1) south of South Milford. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP43: Winter



Viewpoint VP43: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(°):	90
Date / time winter:	21.03.2025 / 14:25	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 16:15	Camera (winter):	Sony A7R ii
Coordinates:	E 450885 / N 431560	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.492m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP1: 43: Common Lane next to Woodhaven, east of South Millford. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP43: Year 1 of Operation (Winter)



Viewpoint VP43: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	West	HFoV(°):	90
Date / time winter:	21.03.2025 / 14:25	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 16:15	Camera (winter):	Sony A7R ii
Coordinates:	E 450885 / N 431560	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.492m

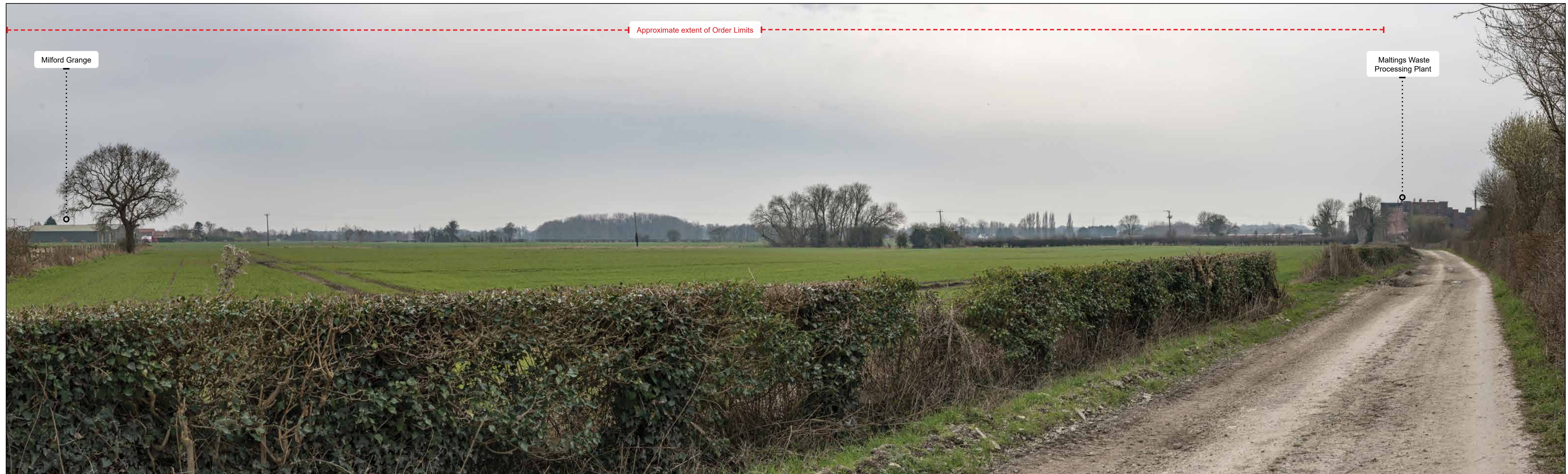
Notes:
Print document on A1 size format.
To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP1: 43: Common Lane next to Woodhaven, east of South Millford. Year 1/15 of operation (Winter/Summer).

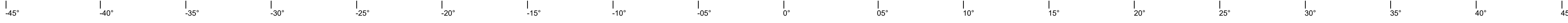
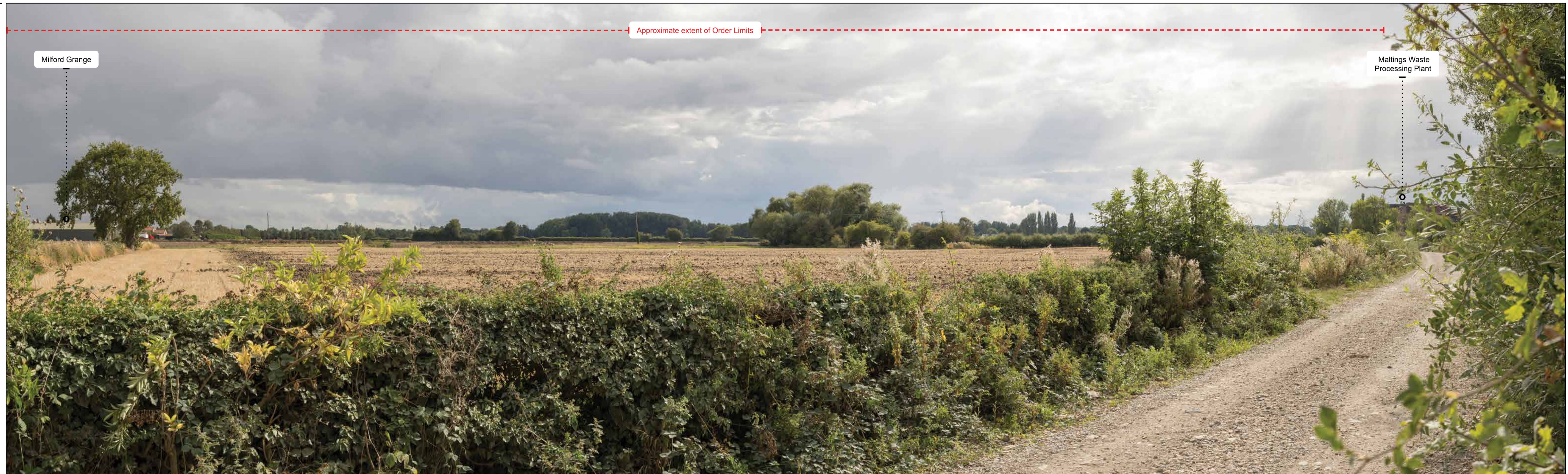
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP44: Winter



Viewpoint VP44: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South West	HFoV(*):	90
Date / time winter:	21.03.2025 / 13:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 15:45	Camera (winter):	Sony A7R ii
Coordinates:	E 450940 / N 431496	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.501m

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

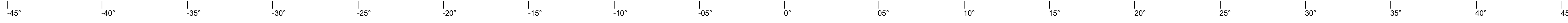
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP44: Public footpath (35.59/6/1) east of Maltings Waste Processing Plant. Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP44: Year 1 of Operation (Winter)



27.6' Viewpoint VP44: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South West	HFoV(*):	90
Date / time winter:	21.03.2025 / 13:40	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 15:45	Camera (winter):	Sony A7R ii
Coordinates:	E 450940 / N 431496	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.501m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP44: Public footpath (35.59/6/1) east of Maltings Waste Processing Plant. Year 1/15 of operation (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP45NE: Winter



27.6' Viewpoint VP45NE: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(*):	90
Date / time winter:	21.03.2025 / 13:00	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 15:20	Camera (winter):	Sony A7R ii
Coordinates:	E 450699 / N 430983	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.517m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP45NE: Turpin Lane, public footpath (35.59/6/1) next to Milford Common drain. Baseline (Winter/Summer).

Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP45SW: Winter



Viewpoint VP45SW: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(°):	90
Date / time winter:	21.03.2025 / 13:00	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 15:20	Camera (winter):	Sony A7R ii
Coordinates:	E 450699 / N 430983	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.517m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP45SW: Turpin Lane, public footpath (35.59/6/1) next to Milford Common drain, Baseline (Winter/Summer).

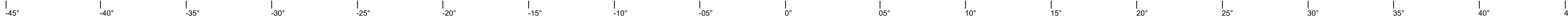
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP46: Winter



Viewpoint VP46: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	14.03.2025 / 14:50	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:48	Camera (winter):	Sony A7R ii
Coordinates:	E 451898 / N 431330	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.530m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP46: Common Lane next to Milford Lodge, Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP46: Year 1 of Operation (Winter)



Viewpoint VP46: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	14.03.2025 / 14:50	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 10:48	Camera (winter):	Sony A7R ii
Coordinates:	E 451898 / N 431330	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.530m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP46: Common Lane next to Milford Lodge. Year 1/15 of operation (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP47N: Winter



Viewpoint VP47N: Summer



Distance from Order Limits:	0.1km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(°):	90
Date / time winter:	21.03.2025 / 12:20	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 14:50	Camera (winter):	Sony A7R ii
Coordinates:	E 45109 / N 430930	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.448m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP47N: Turpin Lane, public footpath (35.59/6/1) next to Milford Grange. Baseline (Winter/Summer).

Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP47N: Year 1 of Operation (Winter)



Viewpoint VP47N: Year 15 of Operation (Summer)



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.1km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	North	HFoV(°):	90
Date / time winter:	21.03.2025 / 12:20	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 14:50	Camera (winter):	Sony A7R ii
Coordinates:	E 45109 / N 430930	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.448m

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

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint:
VP47N: Turpin Lane, public footpath (35.59/6/1) next to Milford Grange. Year 1/15 of operation (Winter/Summer).

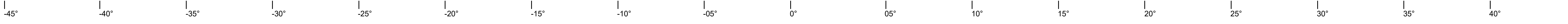
Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP47S: Winter



27.6' Viewpoint VP47S: Summer



Distance from Order Limits:	0.1km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	21.03.2025 / 12:20	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 14:50	Camera (winter):	Sony A7R ii
Coordinates:	E 45109 / N 430930	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.448m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP47S: Turpin Lane, public footpath (35.59/6/1) next to Milford Grange. Baseline (Winter/Summer).

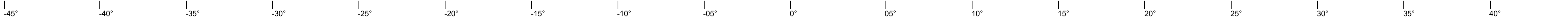
Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP48: Winter



27.6' Viewpoint VP48: Summer



Distance from Order Limits:	0.56km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	20.03.2025 / 14:30	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 11:18	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.619m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP48: Public footpath (35.59/1/1) along Habholme Dike. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP49: Winter



27.6° Viewpoint VP49: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.2km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(°):	90
Date / time winter:	27.03.2025 / 12:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 12:24	Camera (winter):	Sony A7R ii
Coordinates:	E 454222 / N 432581	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.563m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP49: Public footpath (35.59/4/1) south of Low Rest Park Farm, Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP49: Year 1 of Operation (Winter)



27.6' Viewpoint VP49: Year 15 of Operation (Summer)



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.2km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	South	HFoV(°):	90
Date / time winter:	27.03.2025 / 12:30	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 12:24	Camera (winter):	Sony A7R ii
Coordinates:	E 454222 / N 432581	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.563m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP49: Public footpath (35.59/4/1) south of Low Rest Park Farm. Year 1/15 of operation (Winter/Summer).

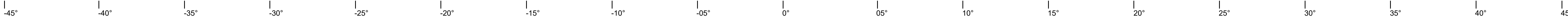
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP50W: Winter



27.6° Viewpoint VP50W: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(°):	90
Date / time winter:	21.03.2025 / 11:00	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 13:05	Camera (winter):	Sony A7R ii
Coordinates:	E 454409 / N 431906	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.514m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP50W: Public footpath (35.32/2/1), Philip Lane. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP50W: Year 1 of Operation (Winter)



Viewpoint VP50W: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	West	HFoV(*):	90
Date / time winter:	21.03.2025 / 11:00	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 13:05	Camera (winter):	Sony A7R ii
Coordinates:	E 454409 / N 431906	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.514m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP50W: Public footpath (35.32/2/1), Philip Lane.
Year 1/15 of operation (Winter/Summer).

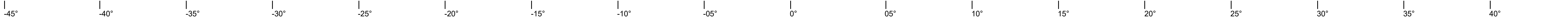
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP50E: Winter



27.6' Viewpoint VP50E: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	21.03.2025 / 11:00	Projection:	Rectilinear
Date / time summer:	01.09.2025 / 13:05	Camera (winter):	Sony A7R ii
Coordinates:	E 454409 / N 431906	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.514m

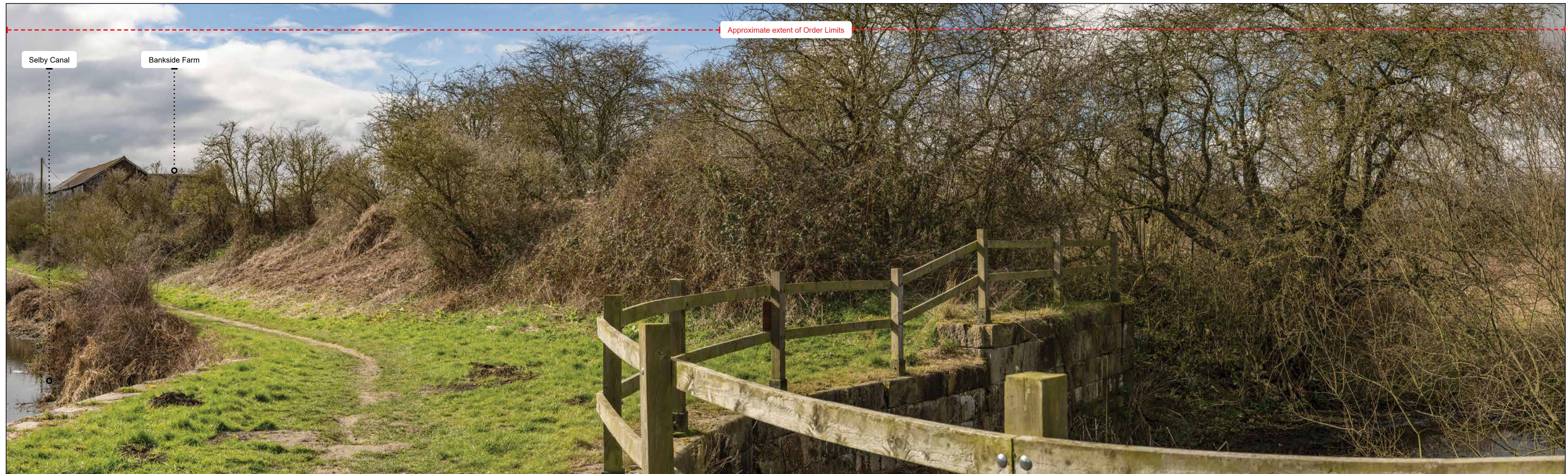
Notes:
Print document on A1 size format.
To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP50E: Public footpath (35.32/2/1), Philip Lane. The viewing direction requested by the North Yorkshire Council. As the viewing direction is east, No Order Limits area is visible. See VP50W.

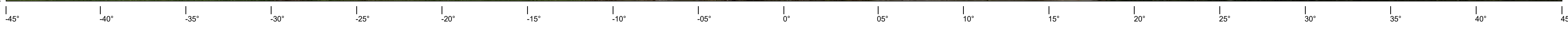
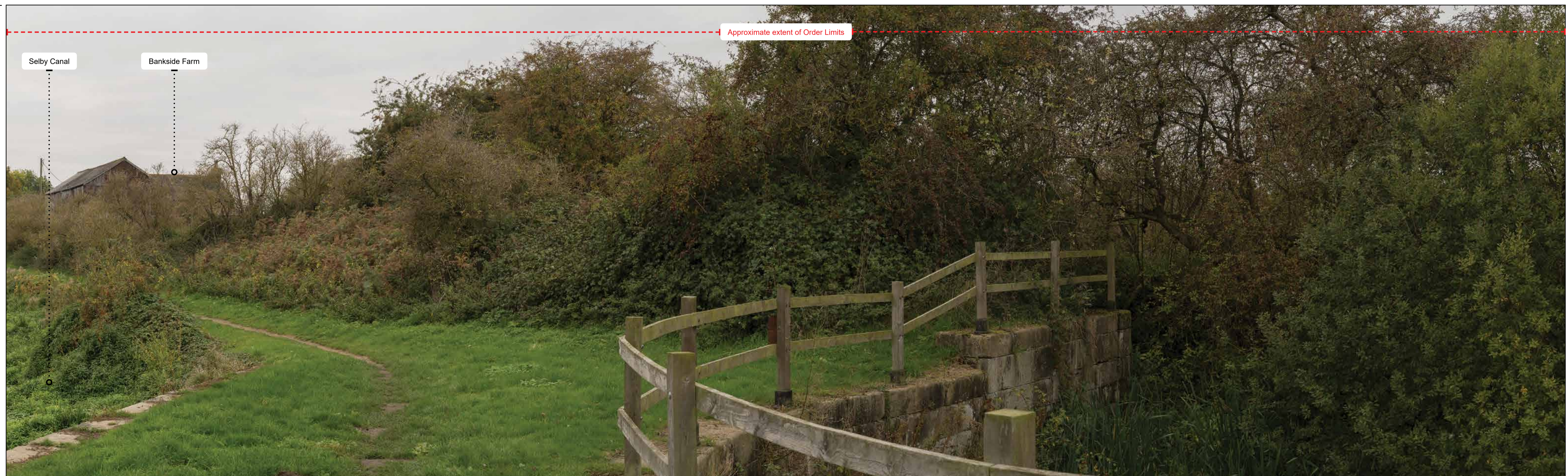
Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP51: Winter



27.6° Viewpoint VP51: Summer



Distance from Order Limits:	2.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	14.03.2025 / 11:15	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 10:25	Camera (winter):	Sony A7R ii
Coordinates:	E 457182 / N 426555	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.510m

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

Project Name:	Appendix:
Light Valley Solar	10.4 Photography
Representative Viewpoint:	
VP51: Selby Canal North Of Tankards Bridge. Baseline (Winter/Summer).	

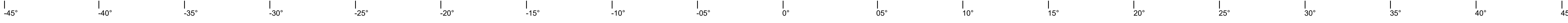
Job Number:	Issue:	
302939-12	01	
Date:		
13 / 01 / 2026		
By:	Chkd:	Appd:
AW/NR	IL	KH



Viewpoint VP52: Winter



27.6' Viewpoint VP52: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-East	HFoV(°):	90
Date / time winter:	20.03.2025 / 16:15	Projection:	Rectilinear
Date / time summer:	19.09.2025 / 20:50	Camera (winter):	Sony A7R ii
Coordinates:	E 464559 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.473m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP52: Wheldrake Lane north of Tilshed Farm. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP53: Winter NA



27.6' Viewpoint VP53: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.8km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(°):	90
Date / time winter:	16.01.2026 / 15.07	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 11.09	Camera (winter):	Sony A7R ii
Coordinates:	E 463645 / N 441128	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.7m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP53: Escrick Park Temple Walk permissive footpath. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP55: Winter



27.6' Viewpoint VP55: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	26.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 13:02	Camera (winter):	Sony A7R ii
Coordinates:	E 452922 / N 430045	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.579m

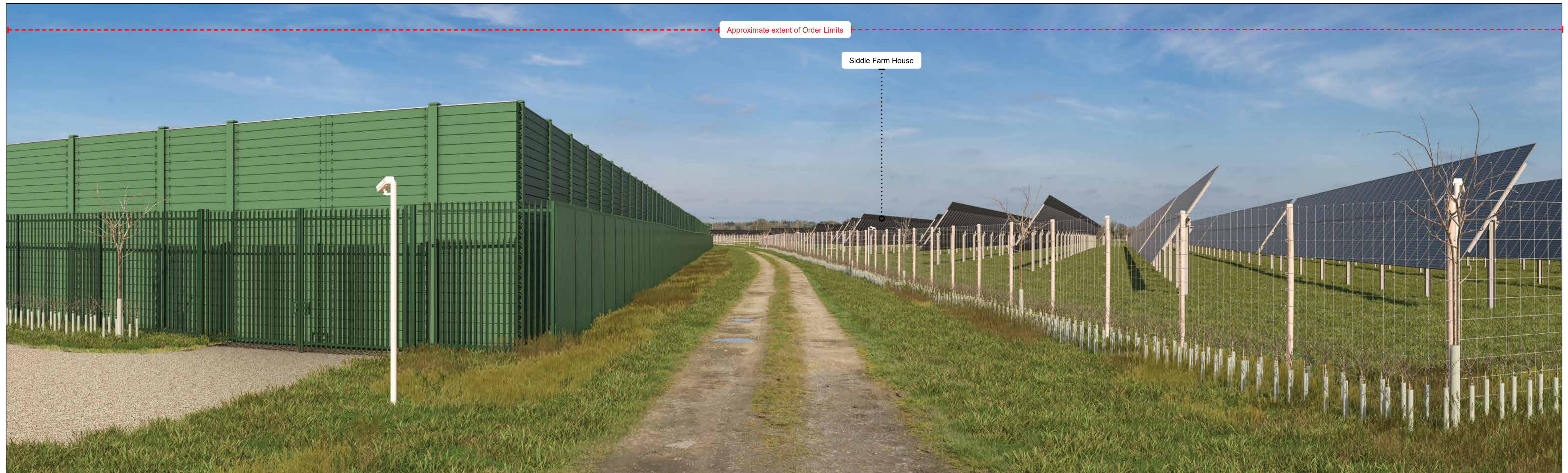
Notes:
Print document on A1 size format.
To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP55: A63 south of Siddle Farm House. Baseline (Winter/Summer).**

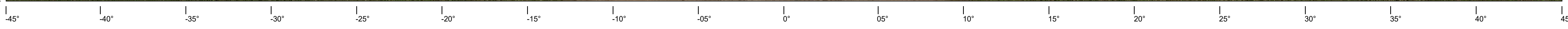
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP55: Year 1 of Operation (Winter)



Viewpoint VP55: Year 15 of Operation (Summer)



Distance from Order Limits:	0km	Visualisation type:	LI Type 4 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	26.03.2025 / 13:30	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 13:02	Camera (winter):	Sony A7R ii
Coordinates:	E 452922 / N 430045	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.579m

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

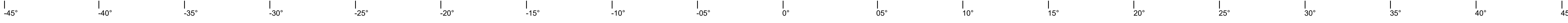
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP55: A63 south of Siddle Farm House. Year 1/15 of operation (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP56W: Winter



27.6° Viewpoint VP56W: Summer



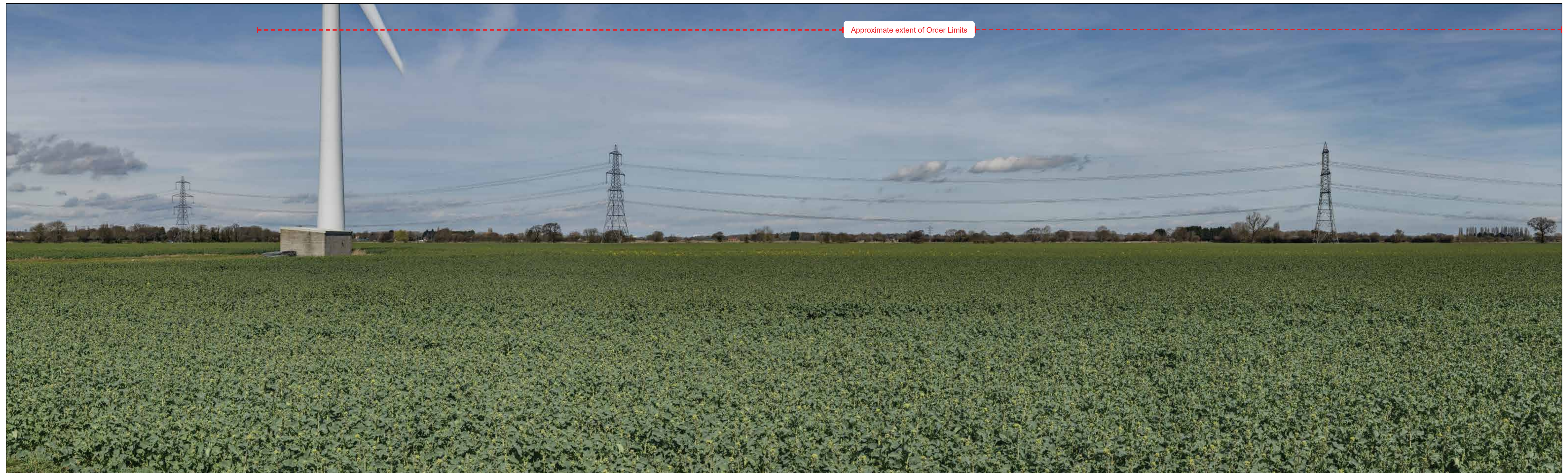
Distance from Order Limits:	0.8km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(*):	90
Date / time winter:	27.03.2025 / 11:20	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 11:35	Camera (winter):	Sony A7R ii
Coordinates:	E 452001 / N 427599	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.578m

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

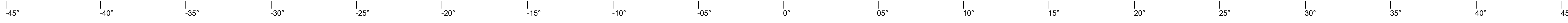
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP56W: Public Footpath (35.10/10/1) near Northfield Farm. Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP56N: Winter



Viewpoint VP56N: Summer



Distance from Order Limits:	0.8km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	27.03.2025 / 11:20	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 11:35	Camera (winter):	Sony A7R ii
Coordinates:	E 452001 / N 427599	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.578m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP56N: Public footpath (35.10/10/1) near Northfield Farm. Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP56E: Winter



27.6' Viewpoint VP56E: Summer



Distance from Order Limits:	0.8km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	27.03.2025 / 11:20	Projection:	Rectilinear
Date / time summer:	02.09.2025 / 11:35	Camera (winter):	Sony A7R ii
Coordinates:	E 452001 / N 427599	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.578m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP56E: Public footpath (35.10/10/1) near Northfield Farm. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP57: Winter



27.6' Viewpoint VP57: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	1.1km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(°):	90
Date / time winter:	25.03.2025 / 12:16	Projection:	Rectilinear
Date / time summer:	22.08.2025 / 12:06	Camera (winter):	Sony A7R ii
Coordinates:	E 455729 / N 426863	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.594m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP57: Birkin Road intersection with Royd's Road. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP58: Winter



Viewpoint VP58: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.1km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	08.01.2026 / 11:44	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 11:43	Camera (winter):	Sony A7R ii
Coordinates:	E 462522 / N 437404	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.71m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP59: Bridleway 35.53/14/1 east of Riccal. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP59: Winter



27.6' Viewpoint VP59: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.15km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(°):	90
Date / time winter:	08.01.2026 / 12:54	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 12:06	Camera (winter):	Sony A7R ii
Coordinates:	E 462911/ N 437330	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.67m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP58: A19 east of Riccal. Baseline (Winter/Summer).**

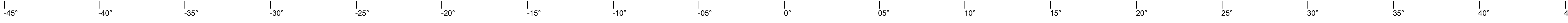
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP60: Winter



Viewpoint VP60: Summer



Distance from Order Limits:	0.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	07.01.2026 / 15:15	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 13:55	Camera (winter):	Sony A7R ii
Coordinates:	E 459248 / N 434991	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.66m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP60: Public footpath (35.74/2/1) near Wistow. Baseline (Winter/Summer).**

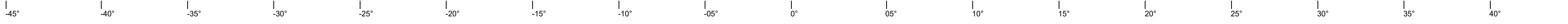
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP61: Winter



Viewpoint VP61: Summer



Distance from Order Limits:	0.7km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(*):	90
Date / time winter:	07.01.2026 / 15:03	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 13:28	Camera (winter):	Sony A7R ii
Coordinates:	E 460654 / N 434227	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.67m

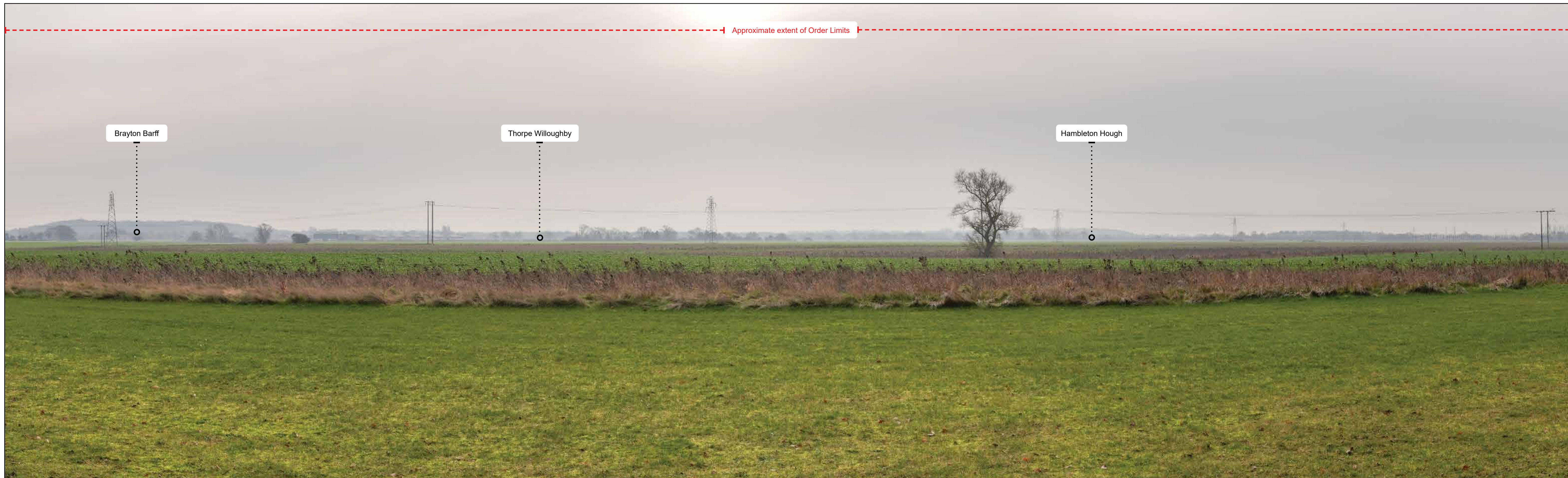
Notes:
Print document on A1 size format.
To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP61: Wistow Road. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP62: Winter



27.6° Viewpoint VP62: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.4km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-East	HFoV(°):	90
Date / time winter:	08.01.2026 / 12:30	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 13:55	Camera (winter):	Sony A7R ii
Coordinates:	E 457011 / N 432922	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.601m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP62: Southern edge of Moss Hagg. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP63: Winter



Viewpoint VP63: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-West	HFoV(*):	90
Date / time winter:	02.12.2025 / 14:18	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 11:40	Camera (winter):	NA
Coordinates:	E 457753 / N 432192	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP63: Dam Lane west of Thorpe Wood. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP64: Winter



Viewpoint VP64: Summer



Distance from Order Limits:	0.3km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	02.12.2025 / 13:08	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 11:05	Camera (winter):	NA
Coordinates:	E 455149 / N 430292	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP64: Mill Lane south of Hambleton. Baseline (Winter/Summer).

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP65: Winter



Viewpoint VP65: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(°):	90
Date / time winter:	02.12.2025 / 13:38	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 10:45	Camera (winter):	NA
Coordinates:	E 455072 / N 429619	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint:
VP65: Public footpath (35.32/6/1) west of Hambleton Hough. Baseline (Winter/Summer).

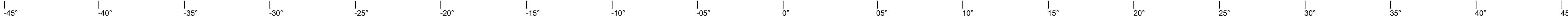
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP66E: Winter



27.6' Viewpoint VP66E: Summer



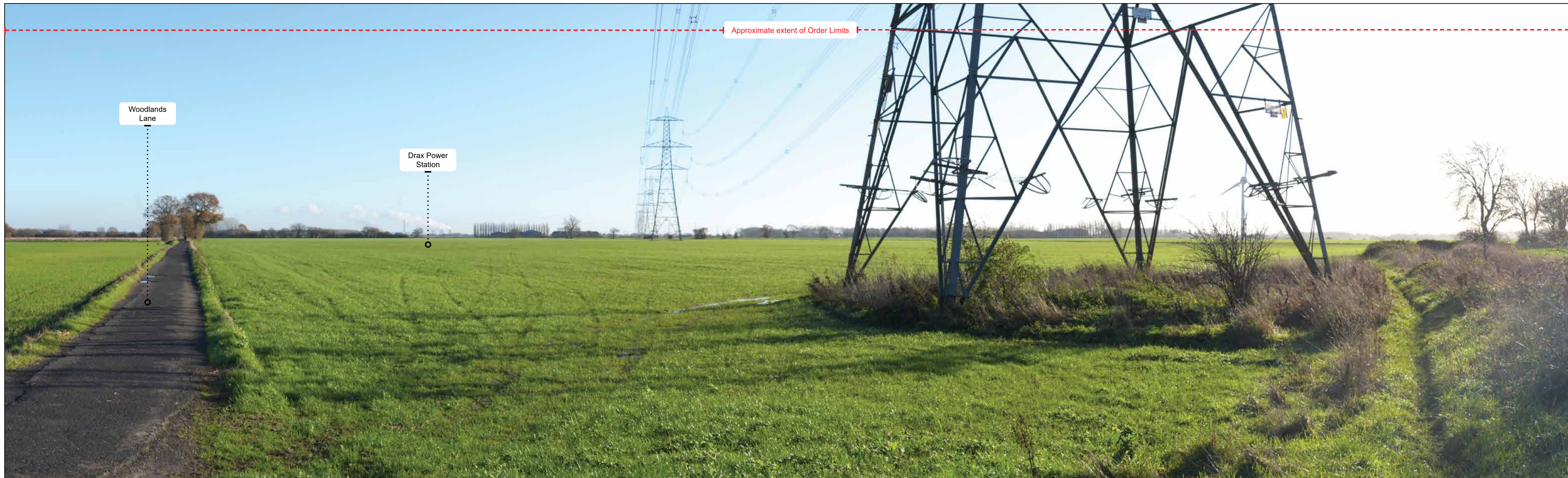
Distance from Order Limits:	0.3km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	East	HFoV(°):	90
Date / time winter:	02.12.2025 / 11:06	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 11:10	Camera (winter):	NA
Coordinates:	E 451510 / N 428268	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

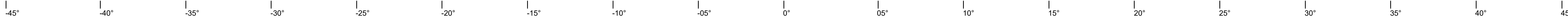
Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:		Date:	
VP66: Stocking Lane, Baseline (Winter/Summer).		13 / 01 / 2026	
By:	Chkd:	Appd:	
AW/NR	IL	KH	



Viewpoint VP66W: Winter



27.6' Viewpoint VP66W: Summer



Distance from Order Limits:	0.3km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	West	HFoV(*):	90
Date / time winter:	02.12.2025 / 11:06	Projection:	Rectilinear
Date / time summer:	16.09.2025 / 11:10	Camera (winter):	NA
Coordinates:	E 451510 / N 428268	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP66: Stocking Lane, Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP67: Winter



Viewpoint VP67: Summer



Distance from Order Limits:	0.4km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(°):	90
Date / time winter:	08.01.2026 / 11:08	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 10:16	Camera (winter):	Sony A7R ii
Coordinates:	E 466672 / N 442007	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.68m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP67: Public bridleway (35.67/6/1) Southmoor Road. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP68: Winter



Viewpoint VP68: Summer



-45° -40° -35° -30° -25° -20° -15° -10° -05° 0° 05° 10° 15° 20° 25° 30° 35° 40° 45°

Distance from Order Limits:	0.6km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South	HFoV(*):	90
Date / time winter:	08.01.2026 / 13:04	Projection:	Rectilinear
Date / time summer:	15.10.2025 / 15:00	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP68: Fryston Common Lane. Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP69N: Winter



Viewpoint VP69N: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-East	HFoV(*):	90
Date / time winter:	07.01.2026 / 13:45	Projection:	Rectilinear
Date / time summer:	16.10.2025 / 09:30	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

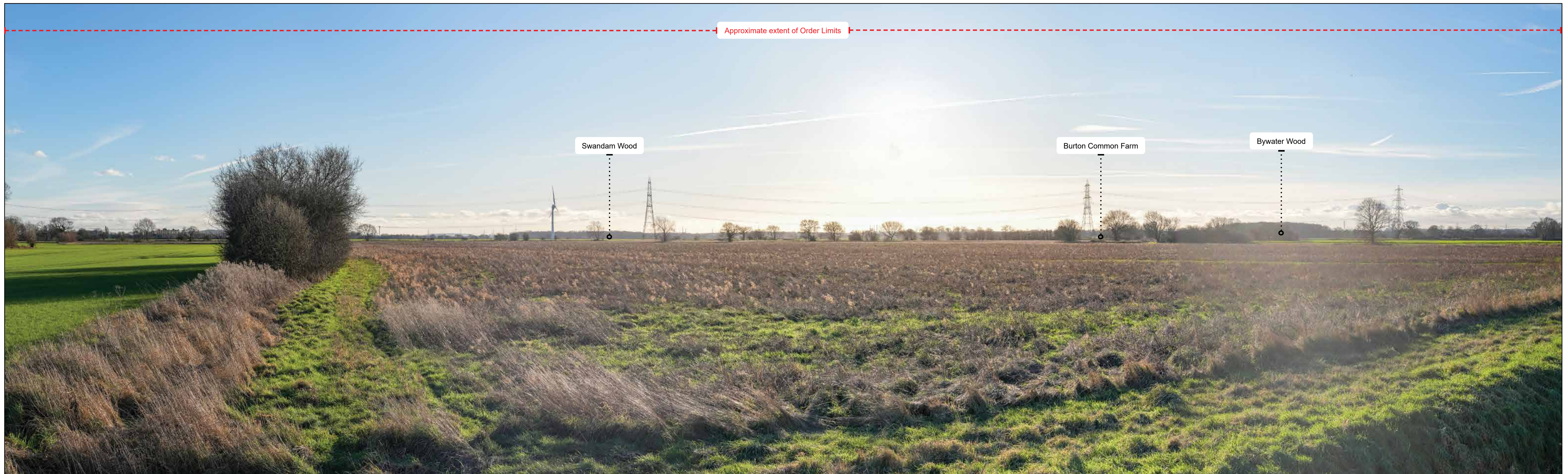
Notes:
 Print document on A1 size format.
 To be viewed at comfortable arms length.

Project Name: **Light Valley Solar**
 Appendix: 10.4 Photography
 Representative Viewpoint: **VP69: Hillam Common Lane. Baseline (Winter/Summer).**

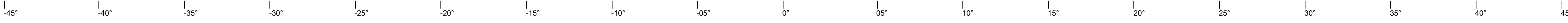
Job Number: 302939-12
 Issue: 01
 Date: 13 / 01 / 2026
 By: AW/NR
 Chkd: IL
 Appd: KH



Viewpoint VP69SW: Winter



27.6' Viewpoint VP69SW: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	South-West	HFoV(*):	90
Date / time winter:	07.01.2026 / 13:45	Projection:	Rectilinear
Date / time summer:	16.10.2025 / 09:30	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name:	Appendix:	Job Number:	Issue:
Light Valley Solar	10.4 Photography	302939-12	01
Representative Viewpoint:	Date:	By:	Chkd:
VP69: Hillam Common Lane. Baseline (Winter/Summer).	13 / 01 / 2026	AW/NR	IL
		Appd:	
		KH	



Viewpoint VP70NE: Winter



27.6' Viewpoint VP70NE: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North	HFoV(*):	90
Date / time winter:	07.01.2026 / 12:48	Projection:	Rectilinear
Date / time summer:	16.10.2025 / 10:05	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP70: Roe Lane, Baseline (Winter/Summer).**

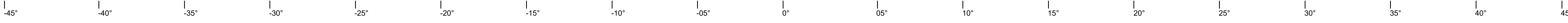
Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH



Viewpoint VP70NW: Winter



27.6' Viewpoint VP70NW: Summer



Distance from Order Limits:	0km	Visualisation type:	LI Type 1 Winter and Summer
Direction of view:	North-West	HFoV(°):	90
Date / time winter:	07.01.2026 / 12:48	Projection:	Rectilinear
Date / time summer:	16.10.2025 / 10:05	Camera (winter):	Sony A7R ii
Coordinates:	E 463348 / N 443003	Camera (summer):	Sony A7R V
Scale / enlargement factor:	100% at A1	Lens / lens height AGL:	50mm / 1.600m

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

Project Name: **Light Valley Solar**
Appendix: 10.4 Photography
Representative Viewpoint: **VP70: Roe Lane, Baseline (Winter/Summer).**

Job Number: 302939-12
Issue: 01
Date: 13 / 01 / 2026
By: AW/NR
Chkd: IL
Appd: KH

