

	3dly 2023		Ashby Lofter (6s) 22 Ashby de la Launde	 This visualisation is a cylindrical
	Image Size	QA	ASHBY DE LA LAUNDE MANAGEMENT AND	 This data has been output direct other intervening objects.
	820 x 222mm	DT	AND BLOXHOLM CP	All directions given as bearings Location map scale: 1:25,000.
	Paper Size	Rev		4) Location map scale: 1.25,000.
	840 x 297mm	-	Regar's Coveril Spring	
i	0297-overlays_	_VP21-to-VP38	Software Management Ma	Contains Ordnance Survey data © © Crown copyright, All rights reserv

Grid Reference: 505269E 355085N Ground Height: Horizontal Field of View: 27.06m AOD 90° Vertical Field of View: Viewing Distance:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length approx. 96%

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 21: Main Street, Ashby de la Launde









504815E 355349N 33.71m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

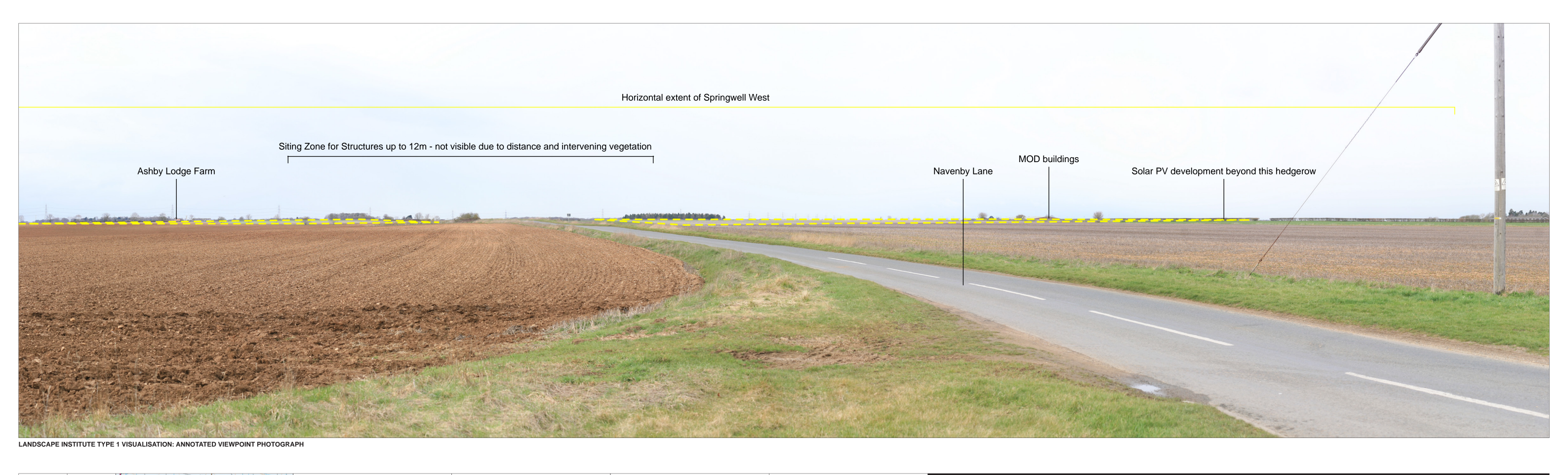
Canon EOS 5D 50mm Fixed Focal Length approx. 96%

Springwell Central Springwell East



DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 22a: Junction of Heath Road (B1191) and Navenby Lane









Date July 2023	By EF	5
Image Size 820 x 222mm	QA DT	Warre
Paper Size 840 x 297mm	Rev -	Marran Houses
0297-overlays	VP21-to-VP38	1



504123E 354238N 48.77m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 24/02/2023 12:26 approx. 96%



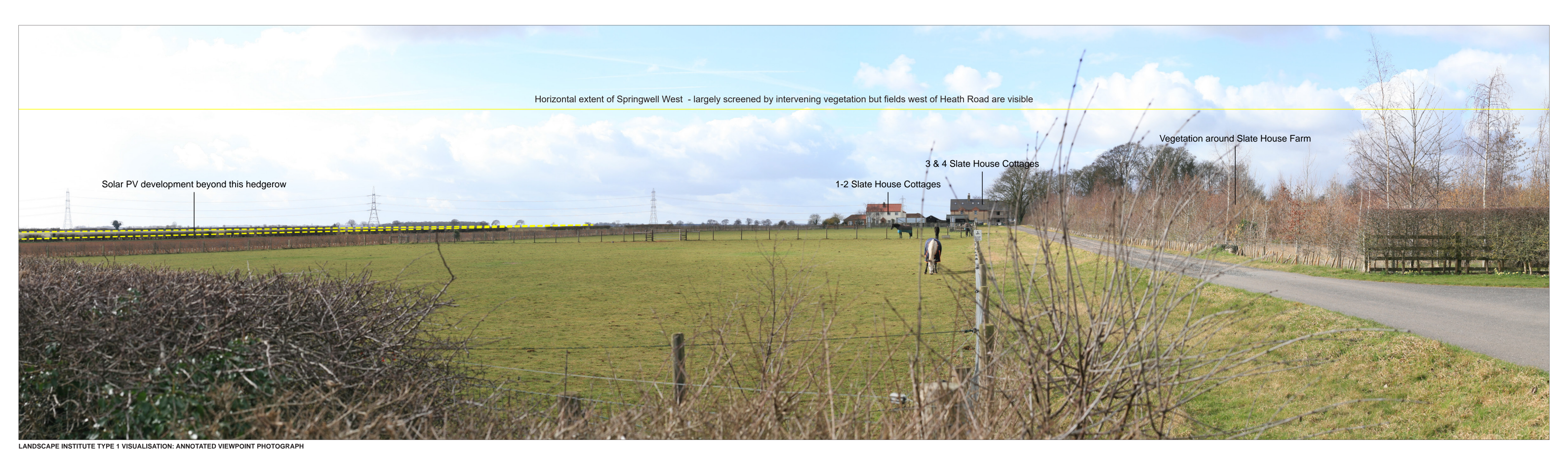
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 23a: Heath Road at Slate House Farm





Date July 2023	By EF	5
Image Size 820 x 222mm	QA DT	***
Paper Size 840 x 297mm	Rev -	Sarra Sarra
0297-overlays	VP21-to-VP38	



This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.

This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

All directions given as bearings relative to Grid North (BNG).

Location map scale: 1:25,000.

Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

 504123E 354238N
 Camera:

 48.77m AOD
 Lens:

 90°
 Camera Height:

 24°
 Photography Date:

 522mm
 Photography Time:

 Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length eight: 1.5m 24/02/2023 12:26 approx. 96%

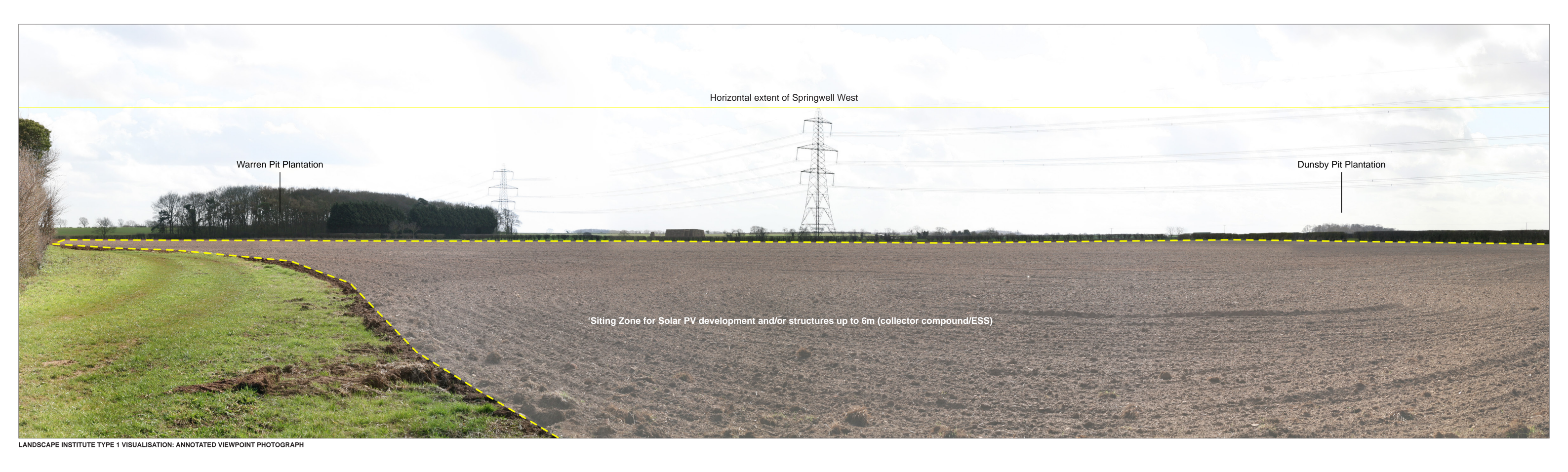
Springwell Wo

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 23b: Heath Road at Slate House Farm







Canon EOS 5D
50mm Fixed Focal Length
1.5m
1y Date: 23/03/2023
1y Time: 12:32
1t Factor: approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 24a: Bloxham Wood Nature Reserve Layby





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



503758E 353324N 74.27m AOD 90°

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/03/2023 12:32 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

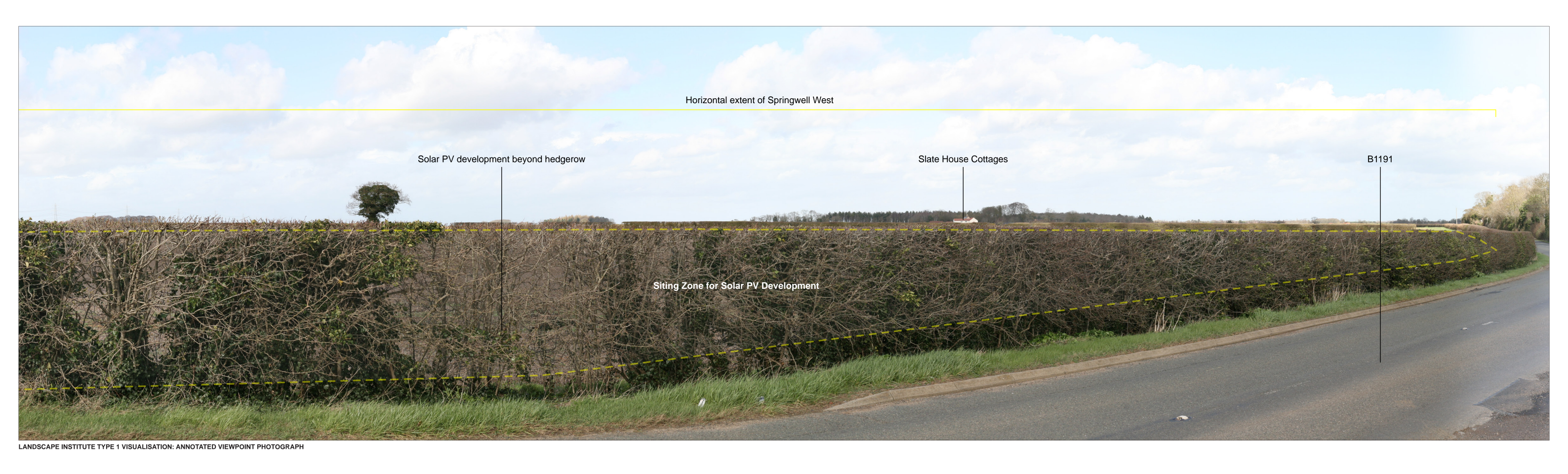
Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 24b: Bloxham Wood Nature Reserve Layby









503758E 353324N 74.27m AOD

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/03/2023 12:32 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Springwell West Springwell Central Springwell East

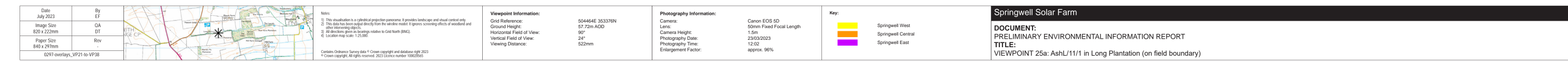
Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 24c: Bloxham Wood Nature Reserve Layby









LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



504464E 353376N 57.72m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

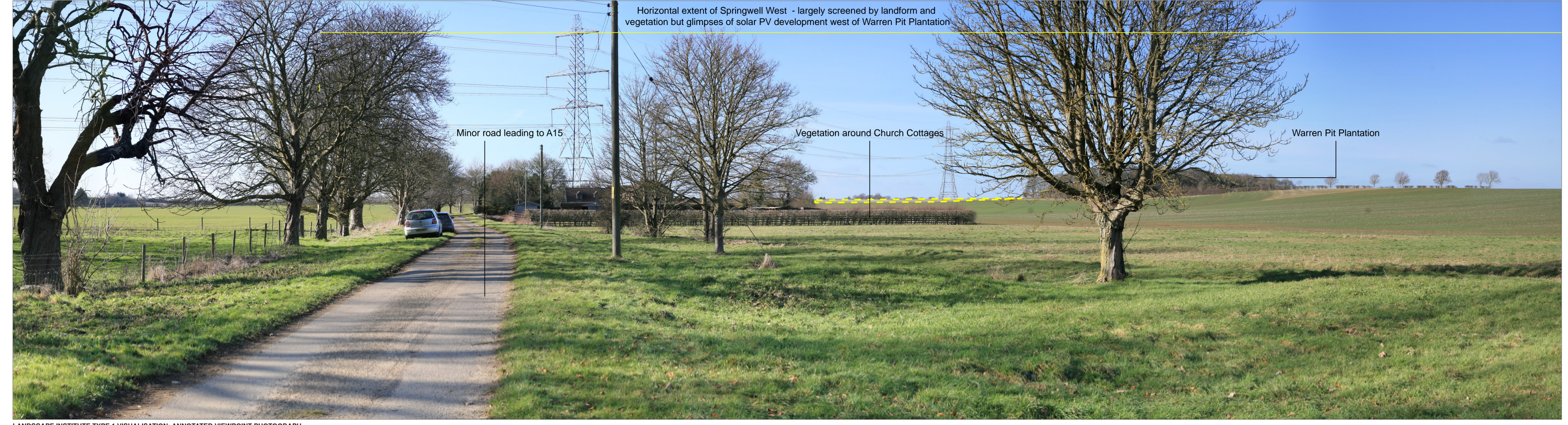
Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/03/2023 12:02 approx. 96%

Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 25b: AshL/11/1 in Long Plantation (on field boundary)



LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



504546E 352463N 53.96m AOD

Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT

VIEWPOINT 26: Church Lane, north of All Staints' Church, Brauncewell





Date July 2023	By FF	Soles Row Personal Soles Row Personal Soles Row Personal Soles Row Personal Row Per	Notes:	Viewpoint Information:		Photography Information:		Key:		Springwell Solar Farm
Image Size 820 x 222mm	QA	The state of the s	This visualisation is a cylindrical projection panorama: It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.	Grid Reference: Ground Height: Horizontal Field of View:	503835E 351616N 59.01m AOD	Camera: Lens:	Canon EOS 5D 50mm Fixed Focal Length		Springwell West	DOCUMENT:
Paper Size 840 x 297mm	Rev	FELL, Sew Honorties Services And Code Farm to The Services And Cod	4) Location map scale: 1:25,000.	Vertical Field of View: Viewing Distance:	90° 24° 522mm	Photography Date: Photography Time:	1.5m 13/06/2023 15:55		Springwell Central Springwell East	PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE:
	lays_VP21-to-VP38	Sangar, Parasinos	Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright, All rights reserved. 2023 Licence number 100020565			Enlargement Factor:	approx. 96%			VIEWPOINT 27: Junction of A15 and local road east of Dale Farm



July 2023	EF	James Land
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	Moor Wood 0.0
0297-overlays	VP21-to-VP38	Brauncewell

New York Particles

| Straince | Strain | Strain

visualisation is a cylindrical projection panorama; It provides landscape and visual context only, data has been output directly from the wireline model; It ignores screening effects of woodland and

ualisation is a cylindrical projection panorama; it provides landscape and visual context only. a has been output directly from the wireline model; It ignores screening effects of woodland and tervening objects. tions given as bearings relative to Grid North (BNG). In map scale: 1:25,000. Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

503638E 352581N 63.61m AOD 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:41 approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 28a: North of junction of A15 and Church Lane





July 2023	EF	- Investor of the second
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	Moor Wood
0297-overlays	VP21-to-VP38	Brauncewell

Place Water

| Place Water | Place | P

risualisation is a cylindrical projection panorama; It provides landscape and visual context only. Idata has been output directly from the wireline model: It innores screening effects of woodland and

This visualisation is a cylindrical projection panorama; it provides landscape and visual context only. This data has been output directly from the wireline model: It ignores screening effects of woodland and other intervening objects. All directions given as bearings relative to Grid Morth (RMC)

ontains Ordnance Survey data © Crown copyright and database right Crown copyright, All rights reserved, 2023 Licence number 10002056 Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

503638E 352581N 63.61m AOD 7: 90° 24° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D
50mm Fixed Focal Length
1.5m
13/06/2023
15:41
or: approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 28b: North of junction of A15 and Church Lane





Date July 2023	By EF	
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	
0207 averleve	VD21 to VD20	ŀ

No. New Compt.

| Special State | Special Stat

ion is a cylindrical projection panorama; It provides landscape and visual context only.

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

Contains Ordnance Survey data © Crown copyright and database right 2 © Crown copyright. All rights reserved. 2023 Licence number 100020565

Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance:

503638E 352581N 63.61m AOD View: 90° ew: 24° Photography Informa
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D
50mm Fixed Focal Length
1.5m
e: 13/06/2023
e: 15:41
tor: approx. 96%

Springwell Wes Springwell Cen Springwell East Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 28c: North of junction of A15 and Church Lane







1) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
2) This data has been output directly from the wireline mode; It ignores screening effects of woodland and other intervening objects.
3) All directions given as hearings relative to Grid North (RNG).

Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance: 502772E 355279N 77.43m AOD 90° 24° 522mm Camera: Canon EOS 5D
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 13/06/2023
Photography Time: 15:06
Enlargement Factor: approx. 96%

1

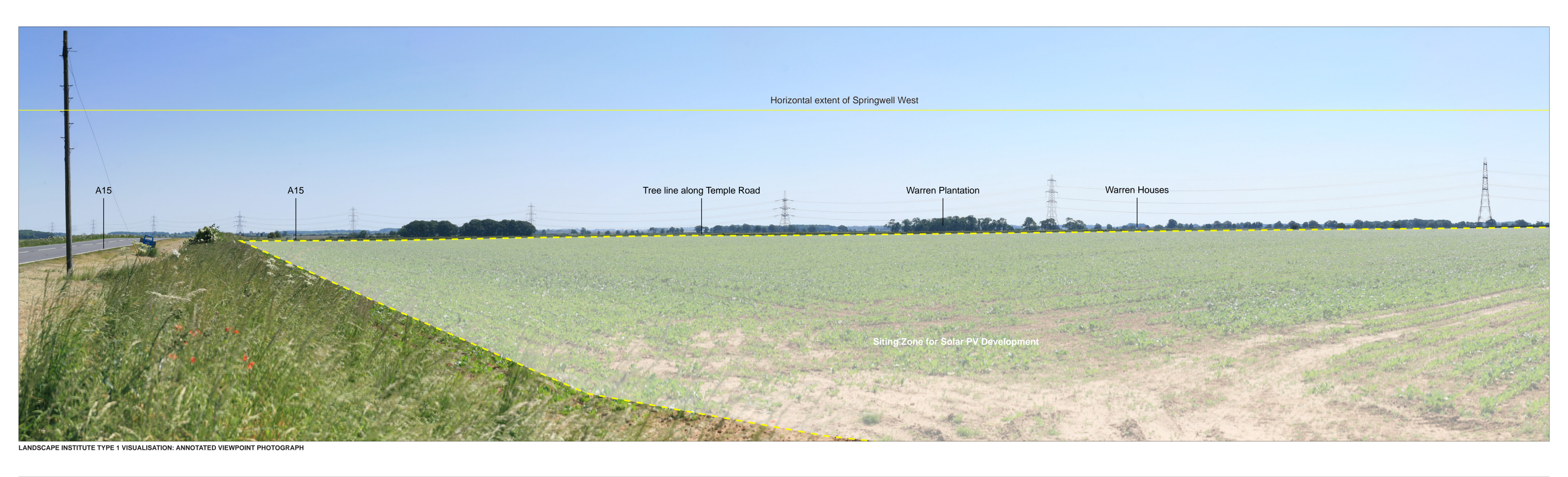
Springwell
Springwell
Springwell

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 29a: A15 at junction with Warren Lane







502772E 355279N 77.43m AOD 90° 24° 522mm

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

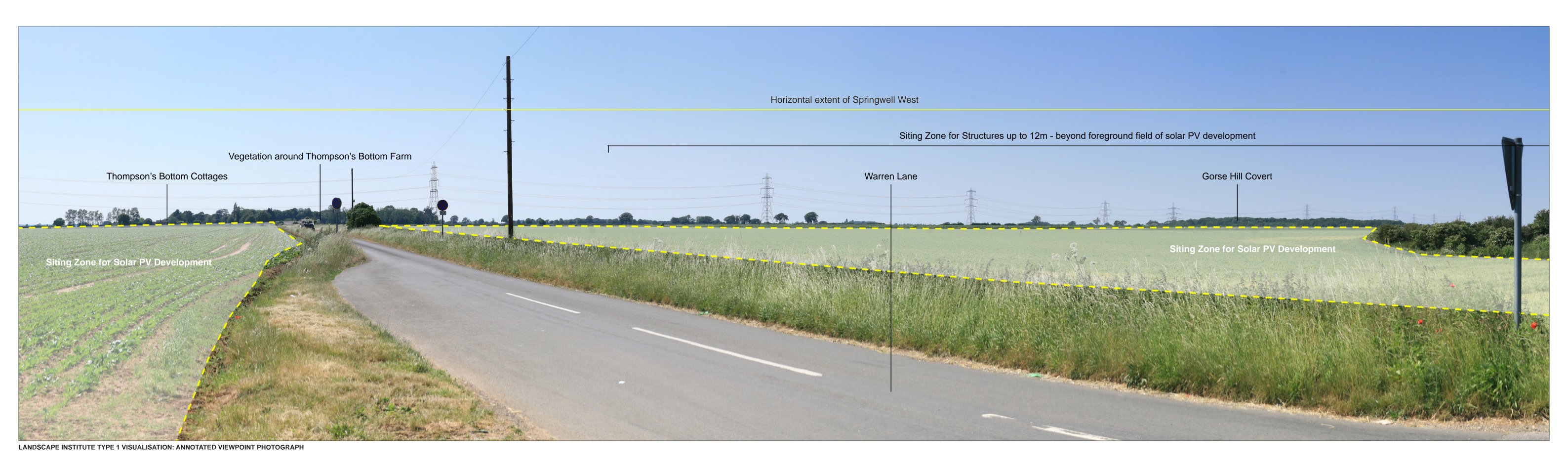
Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:06 approx. 96%

Springwell West Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 29b: A15 at junction with Warren Lane







This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
 This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1.25,000.

onlext only.
woodland and
Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

502772E 355279N 77.43m AOD 90° 24° 522mm Camera: Canon EOS 5D
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 13/06/2023
Photography Time: 15:06
Enlargement Factor: approx. 96%

al Length

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 29c: A15 at junction with Warren Lane

Springwell Solar Farm



LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



502772E 355279N 77.43m AOD Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:06 approx. 96%

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 29d: A15 at junction with Warren Lane







Date July 2023	By EF	Plot New .	Notes:
Image Size 820 x 222mm	QA DT	Child Records Brancewell Brancewell School Schoo	2) This do other i 3) All dire 4) Location
Paper Size 840 x 297mm	Rev -	PAR DOWN	,
0297-overlays_	VP21-to-VP38	BRAUNCEWELL CHILDS	Contains (© Crown (

) This visualisation is a cylindrical projection panorama: It provides landscape and visual context only.

2) This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

3) All directions given as bearings relative to Grid North (BNG).

Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Canon EOS 5D 50mm Fixed For 1.5m ate: 09/02/2023 ne: 14:16

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 31: Junction of Footpath Brau/10/1 and Long Lane









ualisation is a cylindrical projection panorama: It provides landscape and visual context onl

This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

All directions given as bearings relative to Grid North (BNG).

t only.
Illand and
Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

501437E 353626N 21.73m AOD w: 90° 24° 522mm

Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D
50mm Fixed Focal Length
1.5m
7 Date: 10/02/2023
7 Time: 11:18
t Factor: approx. 96%

Springwell West Springwell Central Springwell East Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 32: Temple Road east of Temple Bruer







499250E 352993N 27m AOD 90°

Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length

1.5m 09/02/2023 16:18 approx. 96%

Springwell West Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 33: The Viking Way / High Dike south of Temple Road





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



501021E 354671N 22.34m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

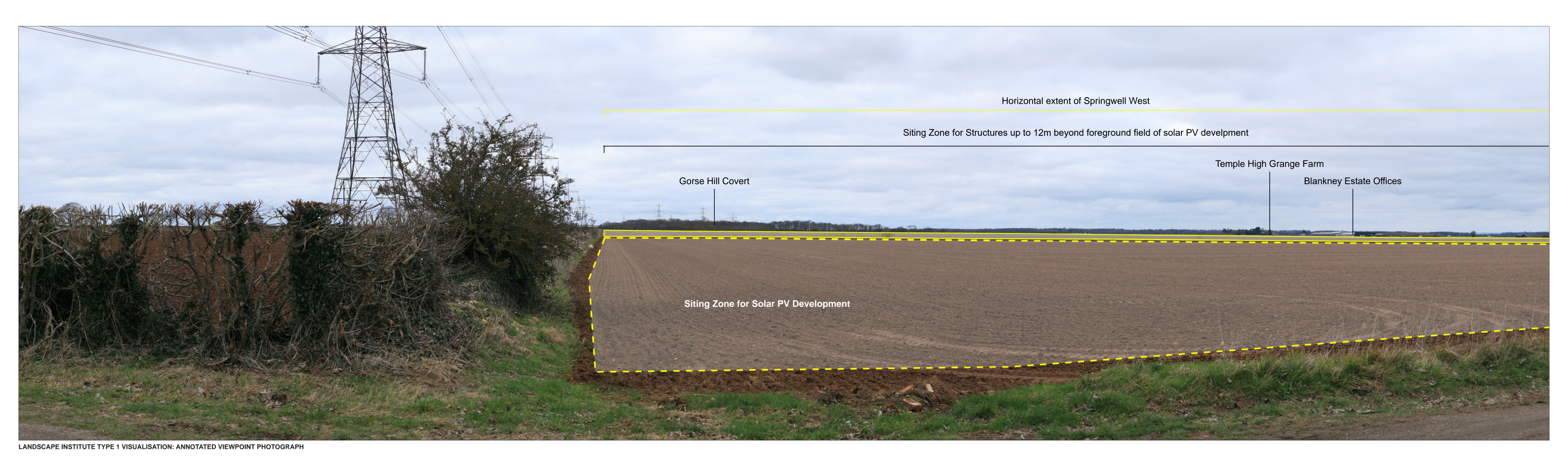
Canon EOS 5D 50mm Fixed Focal Length approx. 96%

Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT: PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE: VIEWPOINT 34: Junction of New England Lane and Warren Lane





0297-overlays_VP21-to-VP38



Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

502066E 355112N 13.88m AOD 90°

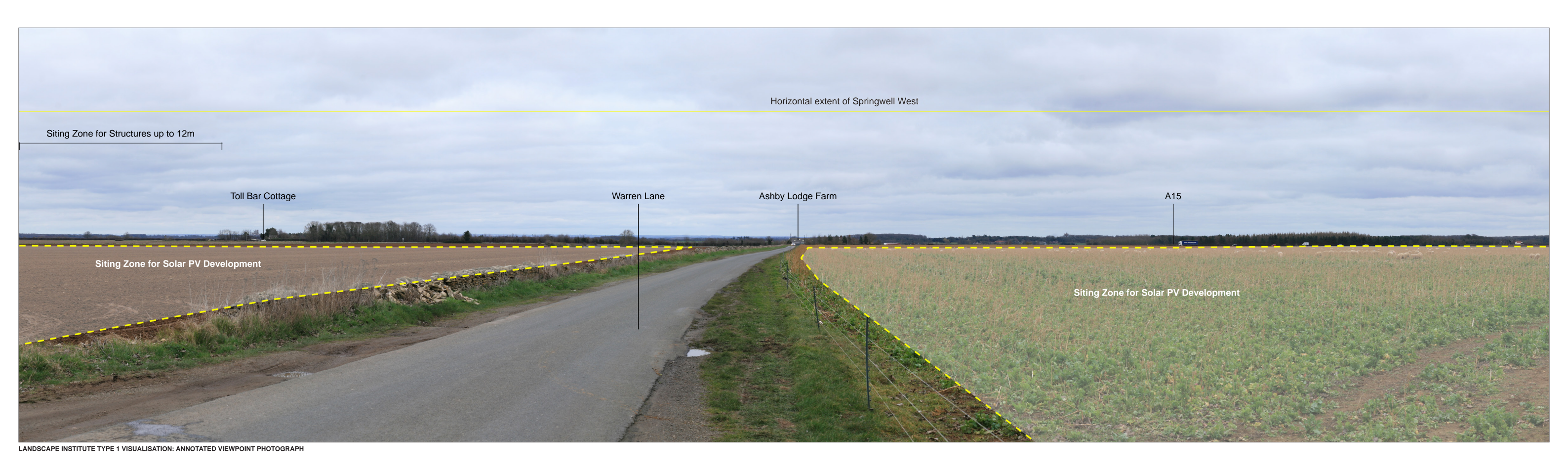
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

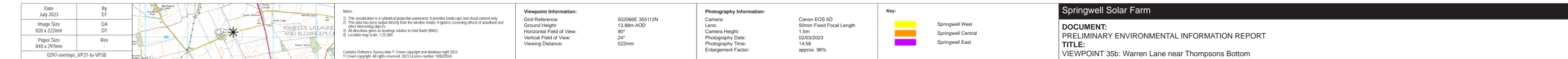


Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 35a: Warren Lane near Thompsons Bottom









LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm 0297-overlays_VP21-to-VP38



Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

502066E 355112N 13.88m AOD 90°

Canon EOS 5D 50mm Fixed Focal Length 1.5m 02/03/2023 14:58 Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

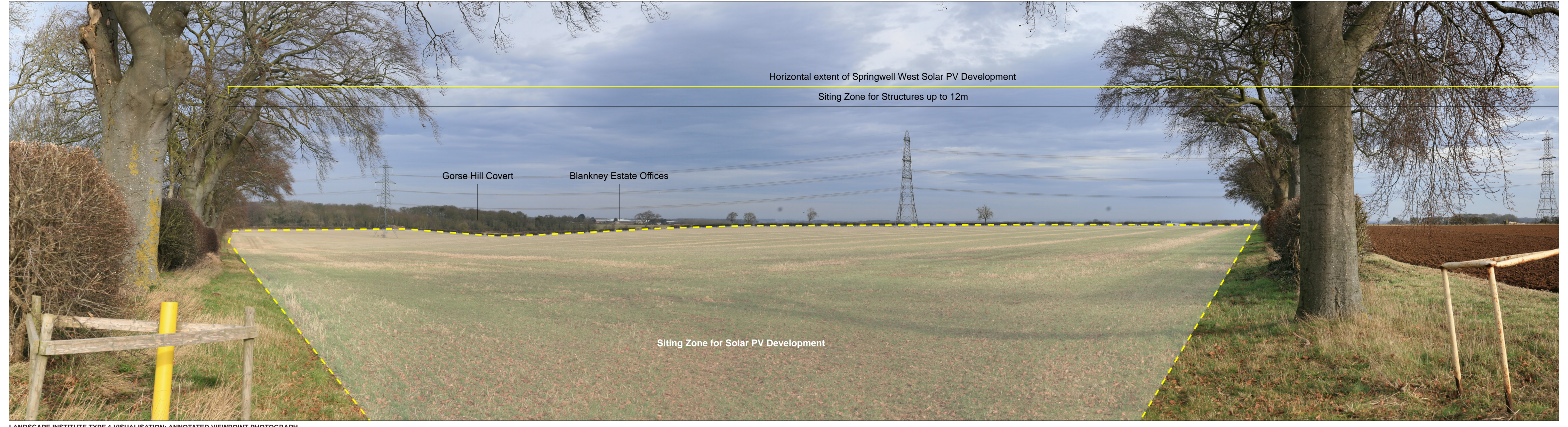
Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 35c: Warren Lane near Thompsons Bottom





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Date July 2023	By EF	Westing-te 56 NORTH KESTE	1
Image Size 820 x 222mm	QA DT	To the Concept	
Paper Size 840 x 297mm	Rev -	ORE CP D Andy today ASHBY	
0297-overlays_	VP21-to-VP38	AND B	(

501271E 355547N 11.4m AOD

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 36a: New England Lane





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

	Date July 2023 Image Size 820 x 222mm	By EF QA DT	Welingo's Tolk Hearth Tolk Hea
,	Paper Size 840 x 297mm	Rev -	ORE CIP DE TRUIT DE LE PRINCIPO DE LA SHEY
İ	0297-overlays	VP21-to-VP38	AND B

This visualisation is a cylindrical projection panorama: It provides landscape and visual context only.
 This data has been output directly from the wireline model: It ignores screening effects of woodland and other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1:25,000.

Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance:
 501271E 355547N
 Camera:

 11.4m AOD
 Lens:

 90°
 Camera Height:

 24°
 Photography Date:

 522mm
 Photography Time:

 Enlargement Factor:

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 36b: New England Lane





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



500424E 357511N 19.9m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D 50mm Fixed Focal Length

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE:

VIEWPOINT 37: Heath Lane, east of House Farm





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm

Grid Reference:
Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

498807E 357209N 19.82m AOD 90°

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 12/06/2023 14:37

Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 38: Wellingore Playing Fields

