# Springwell Solar Farm

**Consultation Report** 

Appendix L-1.9

EN010149/APP/5.2 November 2024 Springwell Energyfarm Ltd APFP Regulation 5(2)(q) Planning Act 2008

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

## **Table of Contents**

### **Appendix L-1.9 – Preliminary Environmental Information Report**

Volume 4: Landscape Viewpoints

# Appendix L-1.9 – Preliminary Environmental Information Report





Date July 2023	By EF
Image Size 820 x 222mm	QA DT
Paper Size 840 x 297mm	Rev -
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Vertical Field of View:
Viewing Distance:

510040E 360859N 10.37m AOD 90°

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



Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 1: B1189 Moor Lane, Blankney





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

0297-overlays\_VP01-to-VP14



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

508662E 360144N 9.3m AOD 90°

Lens:
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Photography Date:
Photography Time:
Enlargement Factor:

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 2b: Jct of BLN/4/3, BLN/4/2 and BLN/738/1





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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Springwell Solar Farm

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
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VIEWPOINT 2c: Jct of BLN/4/3, BLN/4/2 and BLN/738/1





Date By July 2023 EF

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This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.
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 All directions given as bearings relative to Grid North (BNG).

 Grid Reference:
 509001E 359249N

 Ground Height:
 13.53m AOD

 Horizontal Field of View:
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Camera:
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Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

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Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
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TITLE:
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Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 3c: Jct of Scop/738/1 and Scop/8/1





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

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Photography Information:

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Photography Time:

14:47

Enlargement Factor:

approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 4: Scop 7/2 at junction with Scop 7/1





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 5: Scop 7/1 at junction with B1191





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Springwell East

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT VIEWPOINT 6a: Jct of Bridleway Scop/1135/4 and Acre Lane (Restricted Byway )



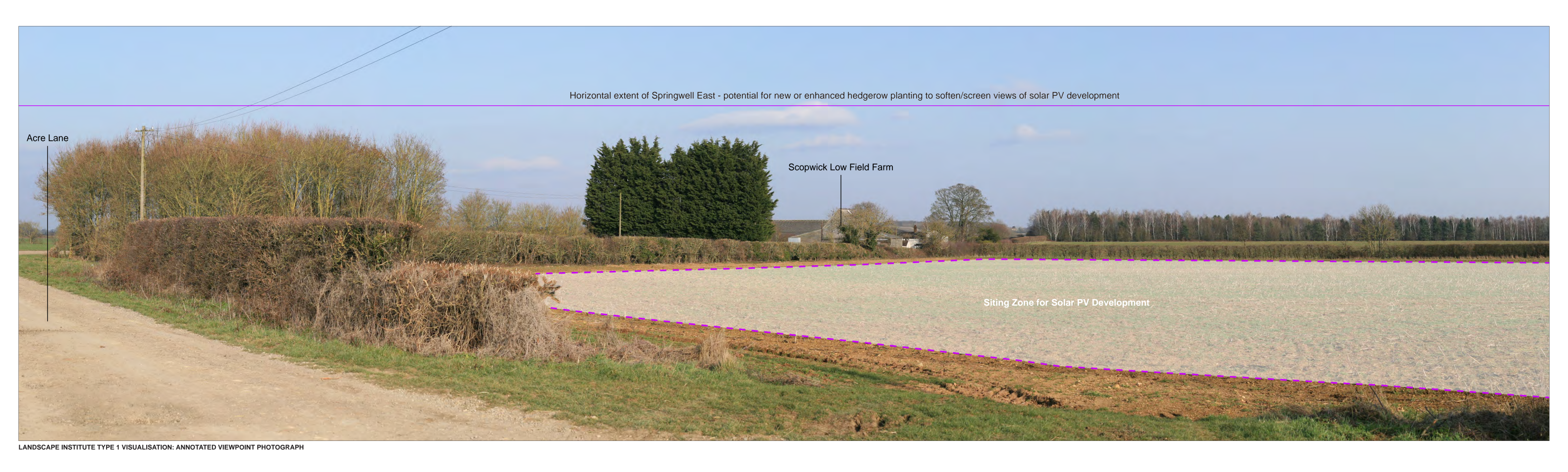


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Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 6b: Jct of Bridleway Scop/1135/4 and Acre Lane (Restricted Byway )





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Springwell Solar Farm

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 6c: Jct of Bridleway Scop/1135/4 and Acre Lane (Restricted Byway )





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Viewing Distance:

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Springwell Central

Springwell Solar Farm

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 7a: Permissive Path Between Scop /1134/1 and BLN/4/2





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Springwell Solar Farm

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 7b: Permissive Path Between Scop /1134/1 and BLN/4/2







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TITLE:

VIEWPOINT 7c: Permissive Path Between Scop /1134/1 and BLN/4/2





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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 7d: Permissive Path Between Scop /1134/1 and BLN/4/2





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Viewing Distance:

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

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VIEWPOINT 8a: BLAN/4/2

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PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:





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

507771E 360245N 30.96m AOD 90°

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

Canon EOS 5D 50mm Fixed Focal Length

Springwell Solar Farm

VIEWPOINT 8b: BLAN/4/2

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm 0297-overlays\_VP01-to-VP14

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Springwell Solar Farm

VIEWPOINT 8c: BLAN/4/2

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE:





Image Size 820 x 222mm 0297-overlays\_VP01-to-VP14

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

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

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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 8d: BLAN/4/2





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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Grid Reference:
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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 9: Scop/3/1 at junction with Main Street, Scopwick







lisation 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 other intervening objects.
 All directions given as bearings relative to Grid North (BNG).

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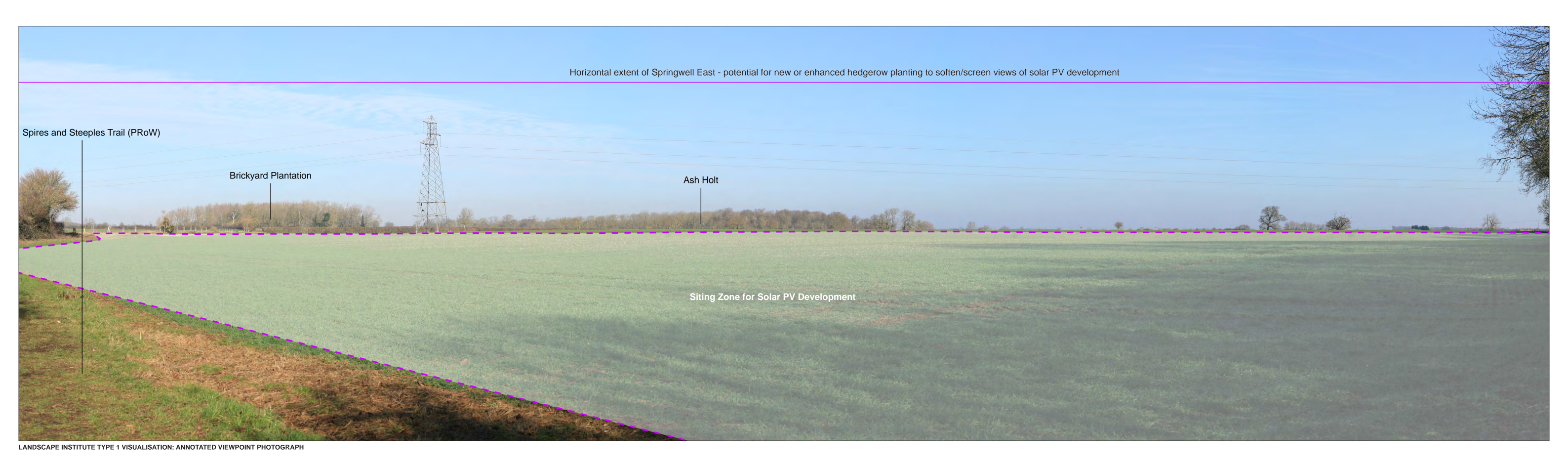


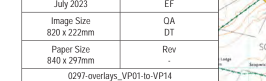
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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 2a: Jct of BLN/4/3, BLN/4/2 and BLN/738/1









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

506972E 358430N 47.37m AOD

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

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Springwell Central Springwell East

# Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 10: Spires and Steeples Trail junction with Trundle Lane - N of Scopwick





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm 0297-overlays\_VP01-to-VP14

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

506649E 358523N 37.05m AOD 90°

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

50mm Fixed Focal Length 07/02/2023 15:44

Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 11a: B1188 jct with Bloxholm Lane - east side of junction





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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 11b: B1188 jct with Bloxholm Lane - east side of junction





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Photography Date:
Photography Time:
Enlargement Factor:

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Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 12: 'Spires and Steeples Trail - South of Blankney





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Date July 2023	By EF
Image Size 820 x 222mm	QA DT
Paper Size 840 x 297mm	Rev -
0297-overlays	VP01-to-VP14

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

507418E 360577N 51.08m AOD 90°

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

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 13: Blankney Stepping Out Car Park Picnic Area





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Viewing Distance: 508370E 360628N 51.35m AOD 90°

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

Canon EOS 5D 50mm Fixed Focal Length

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 14a: Blankney Walks Lane near Brickyard Cottage



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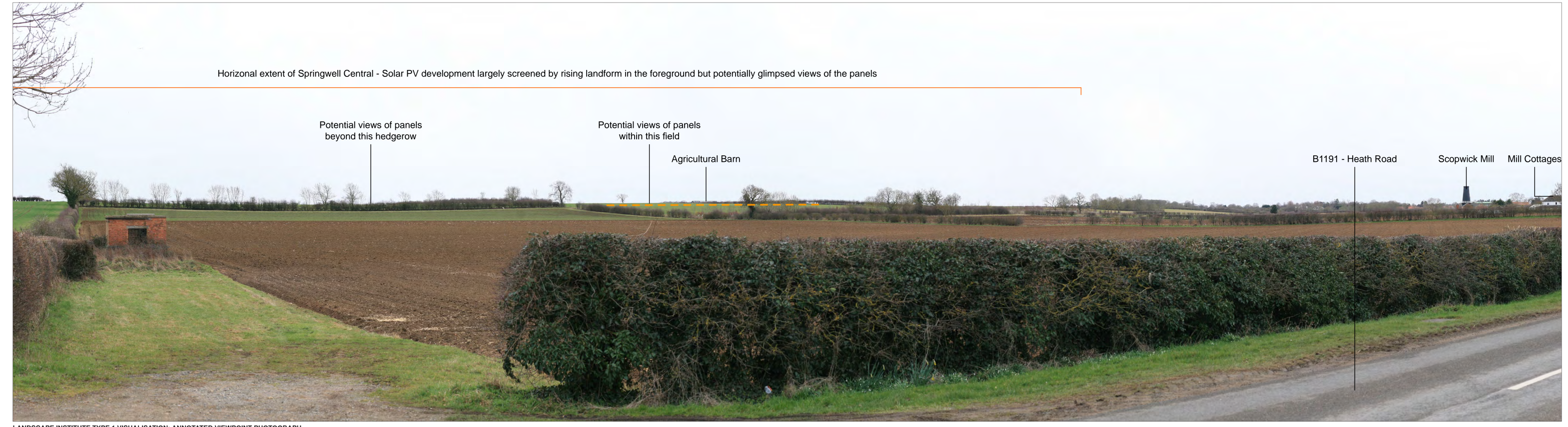
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Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 14b: Blankney Walks Lane near Brickyard Cottage





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Springwell East

Springwell Solar Farm DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 15: B1191 Western Edge of Scopwick





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm 0297-overlays\_VP15-to-VP20



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

506401E 356655N 32.85m AOD

Canon EOS 5D 50mm Fixed Focal Length 23/02/2023 09:00 approx. 96% Photography Date: Photography Time: Enlargement Factor:

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 16a: Footpath Rows/5/1 west of Sheffield House





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

Canon EOS 5D 50mm Fixed Focal I 1.5m 23/02/2023 09:00



Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 16b: Footpath Rows/5/1 west of Sheffield House

Springwell Solar Farm



Image Size 820 x 222mm 0297-overlays\_VP15-to-VP20



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

32.85m AOD

Photography Date: Photography Time: Enlargement Factor:

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 16c: Footpath Rows/5/1 west of Sheffield House





505581E 356426N 27.27m AOD

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/02/2023 09:59 approx. 96%

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE: VIEWPOINT 17a: Footpath Rows/5/1 north of The Maltings





Image Size 820 x 222mm

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

505581E 356426N 27.27m AOD

Photography Date: Photography Time:

50mm Fixed Focal Length

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE: VIEWPOINT 17b: Footpath Rows/5/1 north of The Maltings





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



) 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).

3) Location map scale: 1:25,000.

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

505581E 356426N 27.27m AOD 90°

24° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D
50mm Fixed Focal Length
1.5m
23/02/2023
09:59
approx. 96%

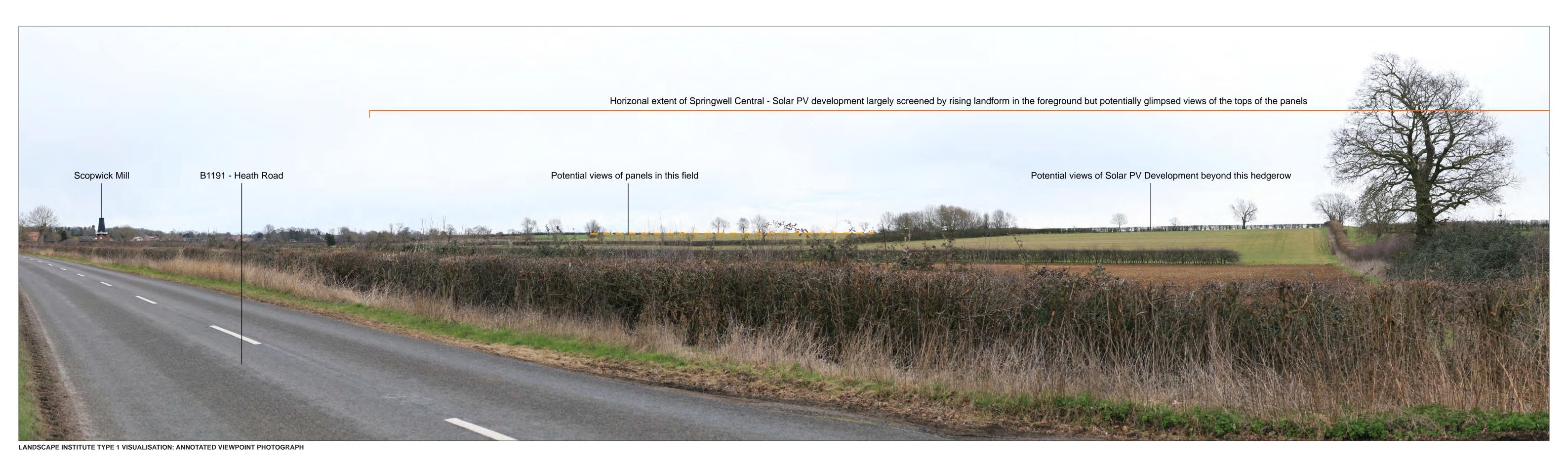
S S

Springwell West Springwell Central Springwell East Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 17c: Footpath Rows/5/1 north of The Maltings

Springwell



Date July 2023	By EF	100
Image Size 820 x 222mm	QA DT	1
Paper Size 840 x 297mm	Rev -	A Real Property lives
0207 overlave	VD15 to VD20	



505316E 357209N 26.05m AOD 90°

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 18: Heath Road (B1191) near Digby Quarry





Date July 2023	By SCOPWICK CP SCOPWICK CP SCOPPICK I SCOPPI	Viewpoint Information:	Photography Information:	Key:	Springwell Solar Farm
Image Size 820 x 222mm Paper Size 840 x 297mm 0297-overlay	OA DT Rev	Grid Reference: 505372E 357874N Ground Height: 21.9m AOD Horizontal Field of View: 90° Vertical Field of View: 24° Viewing Distance: 522mm	Camera: Canon EOS 5D Lens: 50mm Fixed Focal Length Camera Height: 1.5m Photography Date: 08/03/2023 Photography Time: 13:11 Enlargement Factor: approx. 96%	Springwell West Springwell Central Springwell East	DOCUMENT: PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE: VIEWPOINT 19: Scopwick Heath Restricted Byway SCOP/12/2



Image Size 820 x 222mm 0297-overlays\_VP15-to-VP20

Grid Reference: Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 507720E 354830N 28.74m AOD 90°

Canon EOS 5D 50mm Fixed Focal Length 1.5m 09/02/2023 12:05 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 20: Main Street, west of junction with B1188, Lincoln Road





Date July 2023	By EF	Name to the state of the state
Image Size 820 x 222mm	QA DT	ASHBY DE LA LAUNDE TO THE LAND THE LAND BLOXHOLM CP
Paper Size 840 x 297mm	Rev -	Keeper Corero
0297-overlavs	VP21-to-VP38	Stropeth Papinson

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).

 Grid Reference:
 505269E 355085N

 Ground Height:
 27.06m AOD

 Horizontal Field of View:
 90°

 Vertical Field of View:
 24°

 Viewing Distance:
 522mm

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

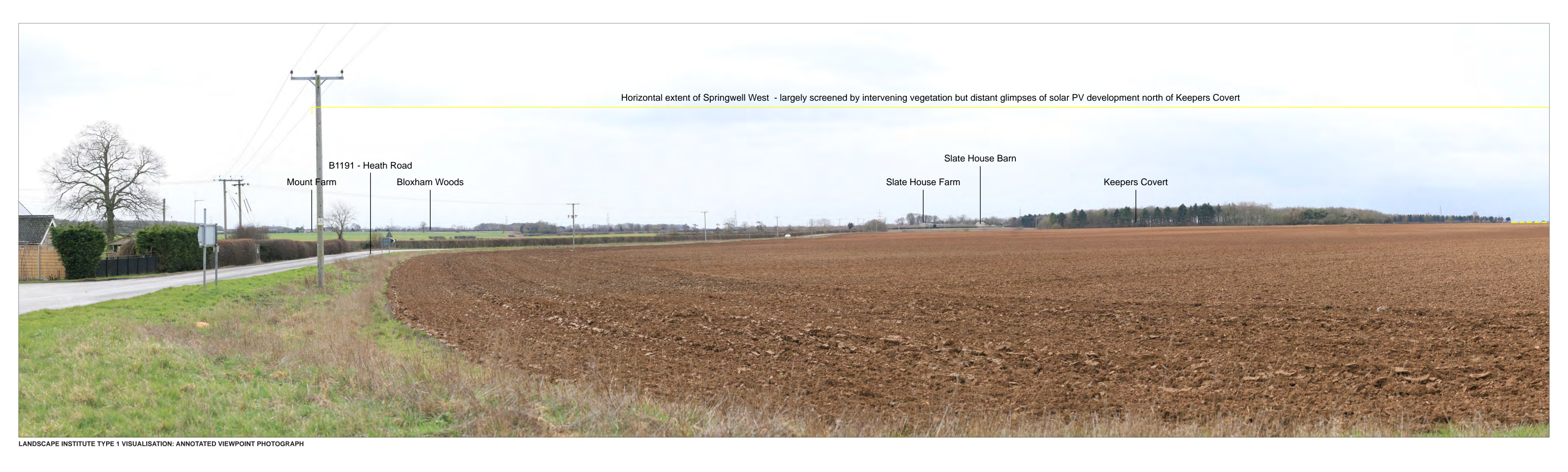
Canon EOS 5D
50mm Fixed Focal Length
1.5m
te: 08/03/2023
ne: 12:07
ctor: approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 21: Main Street, Ashby de la Launde









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

orama; It provides landscape and visual context only.

elline model; It ignores screening effects of woodland and

North (BNG).

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

504815E 355349N 33.71m AOD 90° 24° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 12:17 approx. 96%

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 22a: Junction of Heath Road (B1191) and Navenby Lane





July 2023	By EF	NORTH KESTEVEN DISTRICT  Motes:	Viewpoint Information:		Photography Information:		Key:		Springwell Solar Farm	
Image Size 820 x 222mm Paper Size 840 x 297mm 0297-overlays_V	QA DT Rev - '21-to-VP38	1) This visualisation is a cylindrical projection panorama; it provides landscape and visual context only 2) This data has been only und directly from the wireline model; it ignores screening effects of woodland of their intervening objects. 3) All directions given as bearings relative to Grid North (BNG). 4) Location map scale: 1:25,000.  Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright, All rights reserved. 2023 Licence number 100020565	Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance:	504815E 355349N 33.71m AOD 90° 24° 522mm	Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:	Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 12:17 approx. 96%		Springwell West Springwell Central Springwell East	DOCUMENT: PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE: VIEWPOINT 22b: Junction of Heath Road (B1191) and Navenby Lane	Springwell Solar Farm



Date July 2023	By EF
Image Size 820 x 222mm	QA DT
Paper Size 840 x 297mm	Rev -
0207-overlavs	\/D21_to_\/D38

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
Image Size 820 x 222mm	QA DT
Paper Size 840 x 297mm	Rev -
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 48.77m AOD 90° 24° 522mm

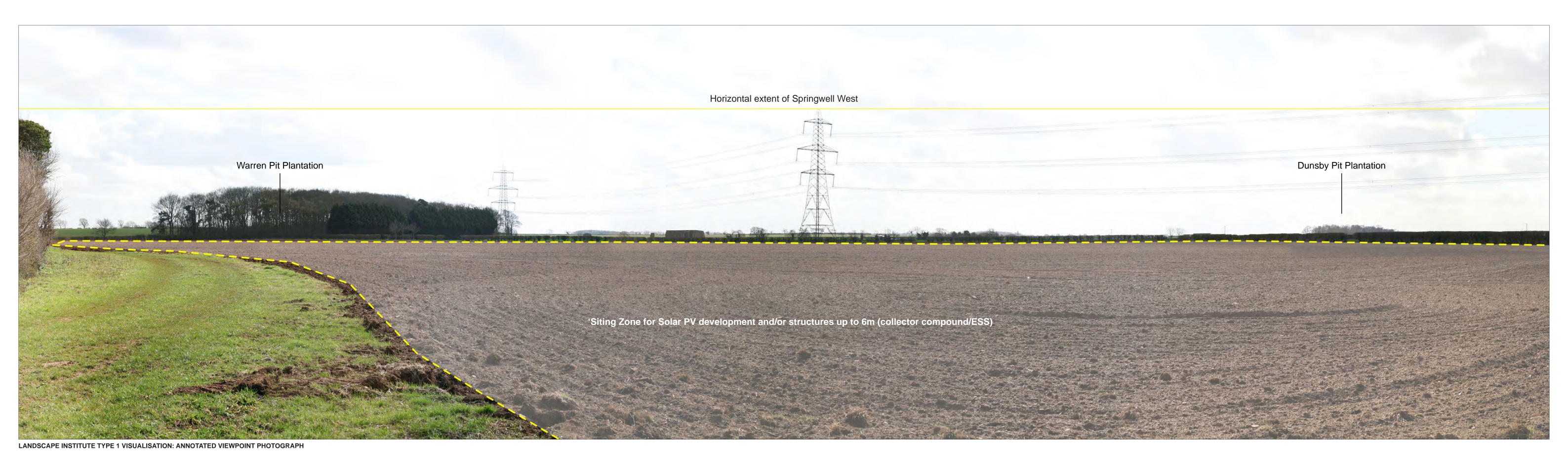
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

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

Springwe Springwe Springwe Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 23b: Heath Road at Slate House Farm



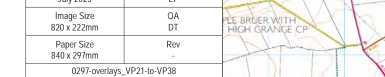








LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



503758E 353324N 74.27m AOD 90°

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/03/2023 12:32 approx. 96%

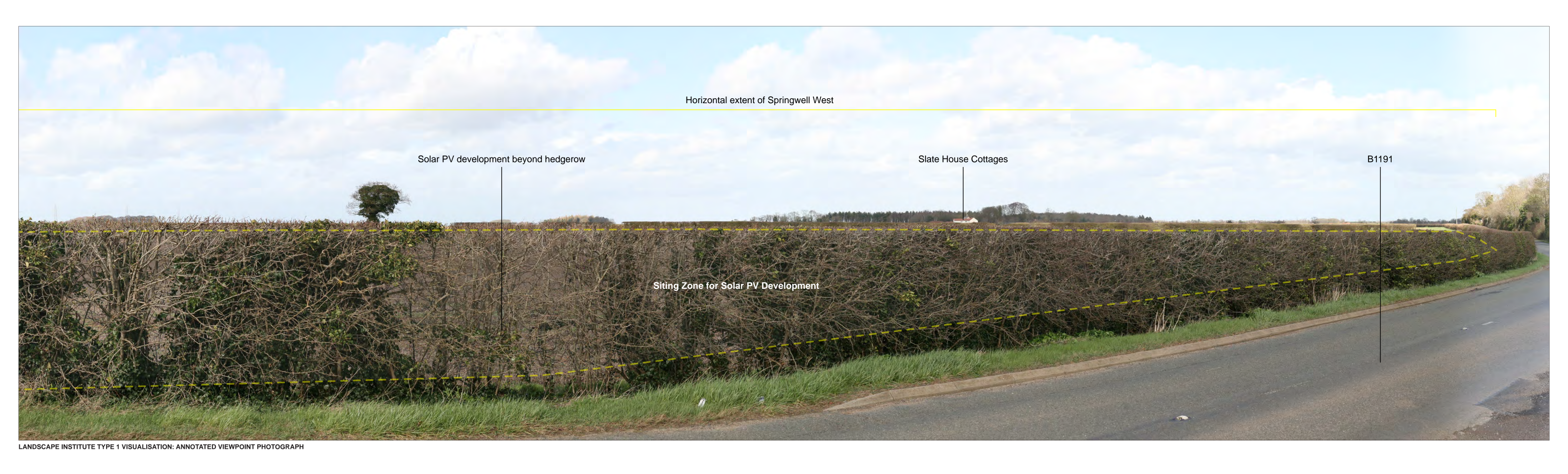
Springwell East

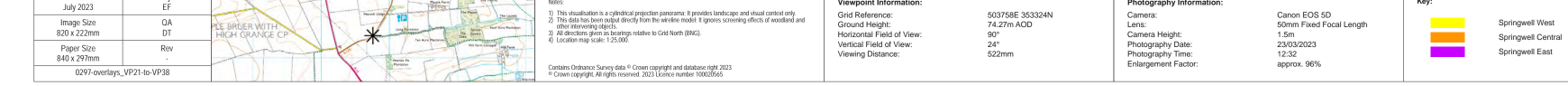
Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 24b: Bloxham Wood Nature Reserve Layby







Springwell Solar Farm

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







504464E 353376N 57.72m AOD 90°

Canon EOS 5D 50mm Fixed Focal Length Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 1.5m 23/03/2023 12:02 approx. 96%

Springwell East

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE:

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





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



Grid Reference:

504464E 353376N 57.72m AOD 90° Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

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

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

504546E 352463N 53.96m AOD

Photography Date: Photography Time: Enlargement Factor:

Springwell Solar Farm

PRELIMINARY ENVIRONMENTAL INFORMATION REPORT

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





Image Size 820 x 222mm	QA DT	The House of	<ol> <li>This visualisation is a cylindrical projection pariorama: it provides rarioscape and visual context only.</li> <li>This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.</li> <li>All directions given as bearings relative to Grid North (BNG).</li> <li>Location map scale: 1:25,000.</li> </ol>	Grid Reference: Ground Height: Horizontal Field of View:	503835E 351616N 59.01m AOD 90°	Camera: Lens: Camera Height:	Canon EOS 50 50mm Fixed Fo 1.5m
Paper Size 840 x 297mm	Rev	EWELL SLEAP CR	v) Eucation map scale: 1.25,000.	Vertical Field of View: Viewing Distance:	24° 522mm	Photography Date: Photography Time:	13/06/2023 15:55
	_VP21-to-VP38	Seepa Prisoner	Contains Ordnance Survey data © Crown copyright and database right 2023 © Crown copyright, All rights reserved. 2023 Licence number 100020565			Enlargement Factor:	approx. 96%

Photography Information:

Springwell Solar Farm DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 27: Junction of A15 and local road east of Dale Farm





Image Size 820 x 222mm Paper Size 840 x 297mm 0297-overlays\_VP21-to-VP38

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

503638E 352581N 63.61m AOD

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 Central

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

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

Springwell Solar Farm





July 2023	EF	1
Image Size 820 x 222mm	QA DT	1
Paper Size 840 x 297mm	Rev -	Moor Wood
	VP21-to-VP38	Brauncewell

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 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	9
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	
0207 averleve	VD21 to VD20	ď

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Comparison

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n 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 always becomes relative to Crid North (RNC).

Contains Ordnance Survey data © Crown copyright and database right :

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

503638E 352581N 63.61m AOD 90° 24° 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 Wes Springwell Cen Springwell Eas Springwell Solar Farm

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







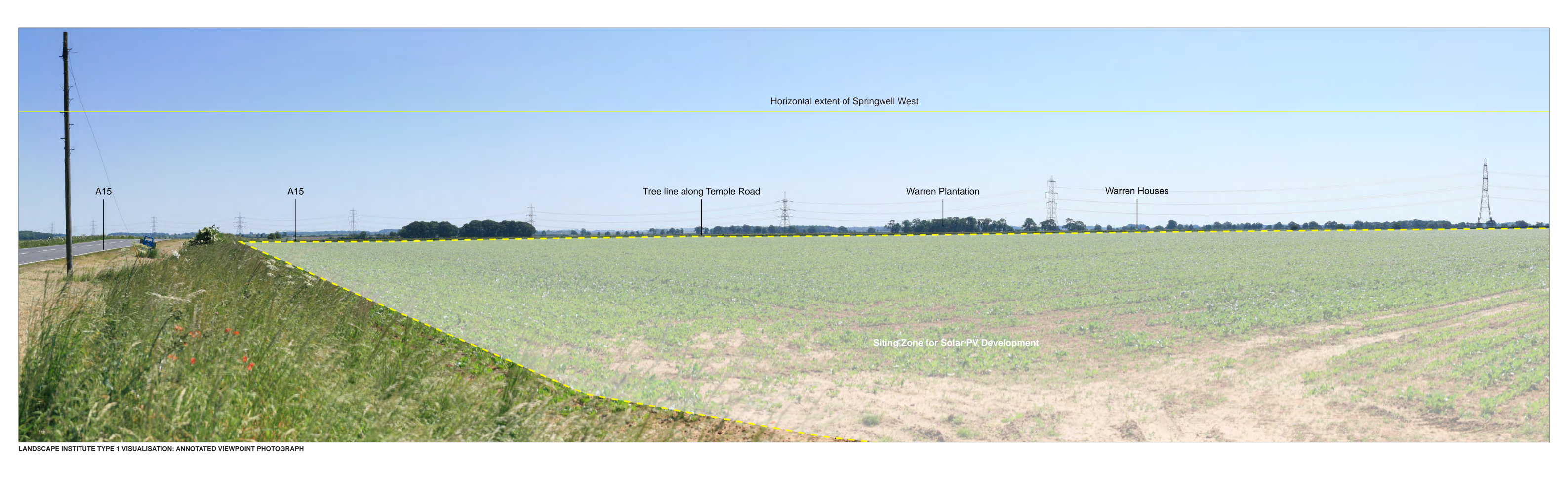
Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance: 502772E 355279N 77.43m AOD 90° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

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

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 29a: A15 at junction with Warren Lane





502772E 355279N 77.43m AOD

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:06 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

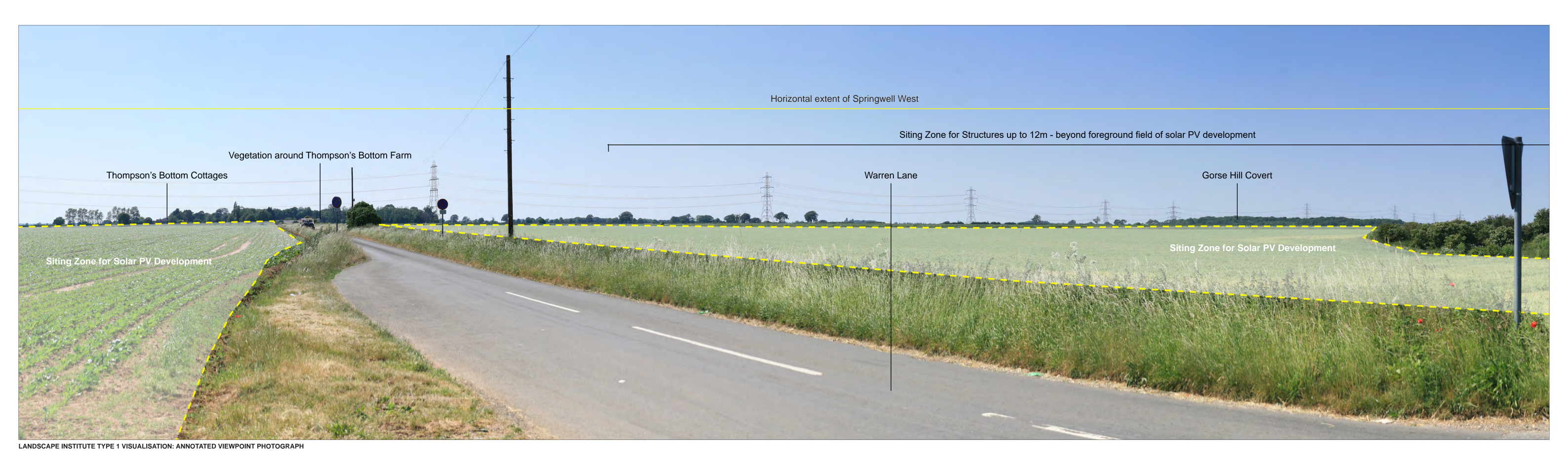
Springwell West Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 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.

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%

h

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

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





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



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).

ape and visual context only.
eening effects of 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%

th

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 29d: A15 at junction with Warren Lane









July 2023	EF	
Image Size	QA	Sunta Planarios Brauncewell Chris Rom Planarios Salout Rom (
820 x 222mm	DT	52 Gripp Tarm
Paper Size	Rev	Hap Dye fill
840 x 297mm	-	CRANWELL, New Hornstrad Harris Princeton
0297-overlays_	_VP21-to-VP38	BRAUNCEWELL COMMISSION OF THE PROPERTY OF THE

501514E 351973N 15.06m AOD 90°

Canon EOS 5D 50mm Fixed Focal Length 1.5m 09/02/2023 14:16 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Springwell Central

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

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









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

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

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

501437E 353626N 21.73m AOD 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

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

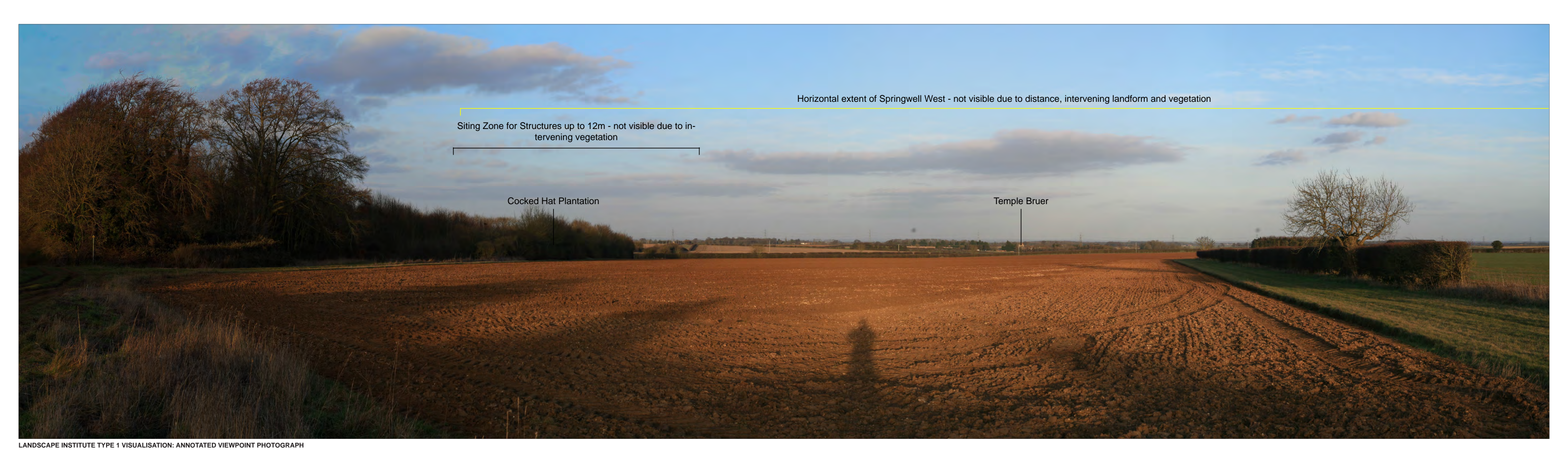
Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 32: Temple Road east of Temple Bruer





Date July 2023	By EF	TEMPLE Temple Boat Temple Boar TEMPLE HIG	Notes:
Image Size 820 x 222mm	QA DT	Welbourn Health S. Contact Ma. Numerous D. 5-3	This vi     This do other i     All dire     Location
Paper Size 840 x 297mm	Rev -		,
0297-overlays_	_VP21-to-VP38		Contains ( © Crown o

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).

Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance: 499250E 352993N 27m AOD 90° 24° 522mm Camera: Canon EOS 5D
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 09/02/2023
Photography Time: 16:18
Enlargement Factor: approx. 96%

gth

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%

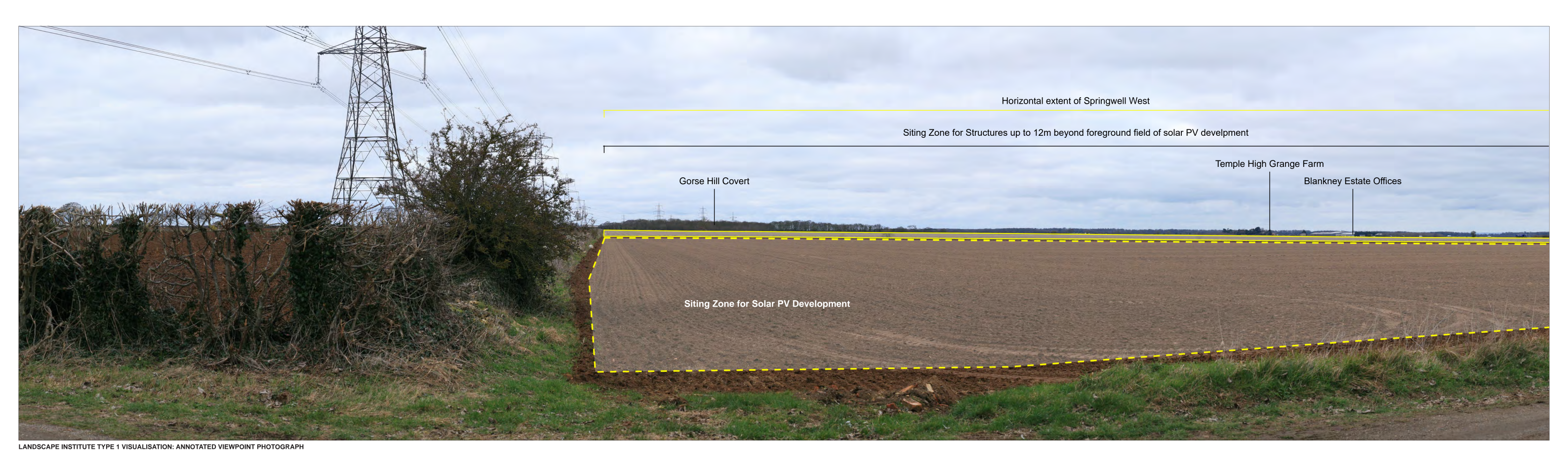
Springwell Central Springwell East

Springwell Solar Farm

DOCUMENT: PRELIMINARY ENVIRONMENTAL INFORMATION REPORT TITLE:

VIEWPOINT 34: Junction of New England Lane and Warren Lane





Date By
July 2023 EF

Image Size QA
820 x 222mm DT

Paper Size Rev
840 x 297mm -



ation 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).

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vides landscape and visual context only.
I ignores screening effects of woodland and

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

502066E 355112N 13.88m AOD 90° 24° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Let 1.5m 02/03/2023 14:58

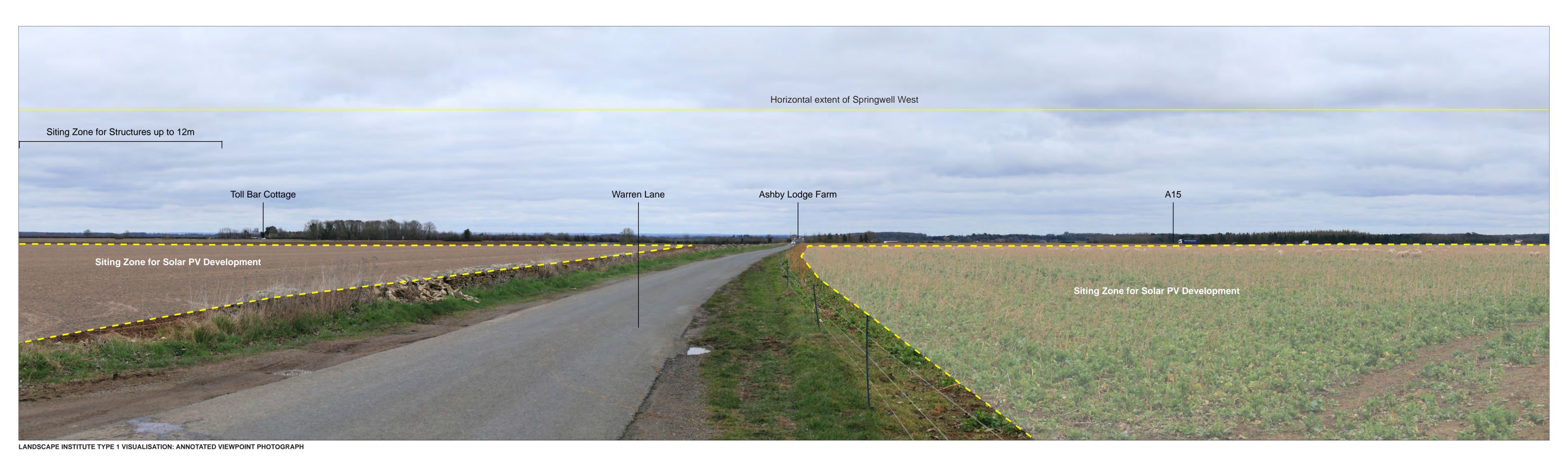


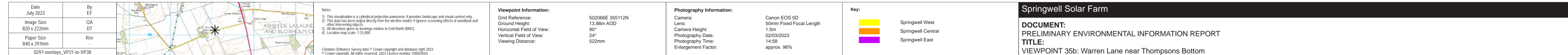
Springwell West Springwell Centi Springwell East Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 35a: Warren Lane near Thompsons Bottom









LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



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

other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1:25,000.

ama: It provides landscape and visual context only.
ne model; It ignores screening effects of woodland and
orth (BNG).

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

502066E 355112N 13.88m AOD 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D
50mm Fixed Focal Length
1.5m
02/03/2023
ne: 14:58

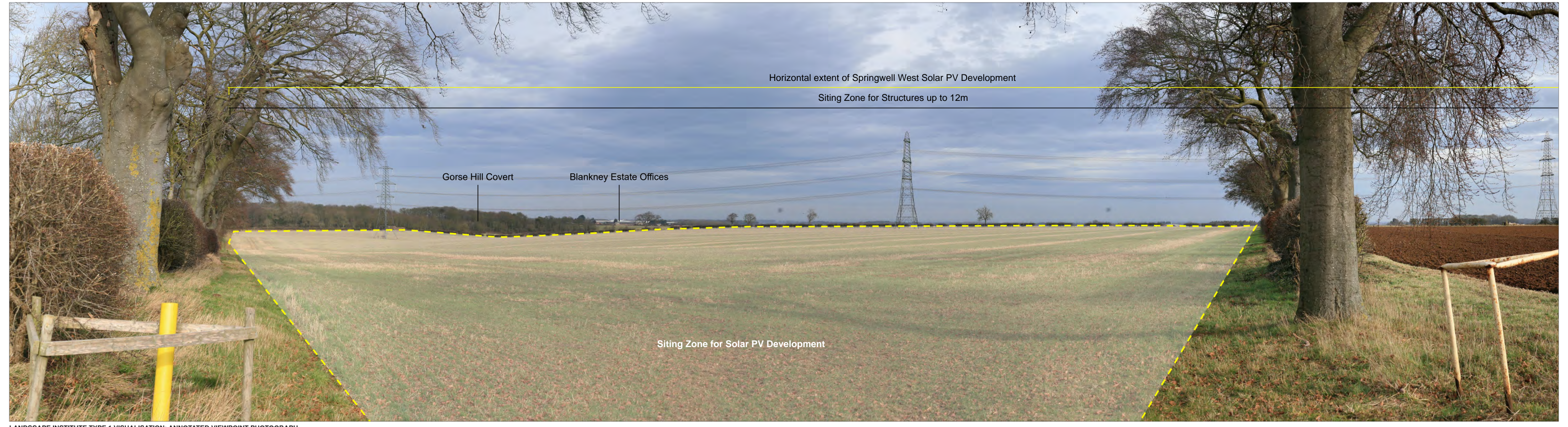
Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

VIEWPOINT 35c: Warren Lane near Thompsons Bottom





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

501271E 355547N 11.4m AOD 90° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 10/02/2023 12:47 approx. 96%

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	By EF	Waltingore 56 NORTH KESTE	
Image Size 820 x 222mm	QA DT	Hearth New Engand Tolker Fundament Consigner C	
Paper Size 840 x 297mm	Rev -	ORE CP Anhy today The Indian ORE ASHBY	
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.

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Grid Reference: Ground Height:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 501271E 355547N 11.4m AOD

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D 50mm Fixed Focal Length 1.5m 10/02/2023 12:47 approx. 96%

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

July 2023	EF		
Image Size 820 x 222mm	QA DT	The second secon	
Paper Size	Rev		Č
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500424E 357511N 19.9m AOD

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

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





springwellsolarfarm.co.uk