Springwell Solar Farm ES Volume 4: Landscape Visualisations Part 6

APFP Regulation 5(2)(a)

Planning Act 2008

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

EN010149/APP/6.4

November 2024

Springwell Energyfarm Ltd



ES Volume 4: Landscape Visualisations - Part 6

Drawing number	Revision number	Drawing title
Viewpoint 25	01	AshL/11/1 in Long Plantation (on field boundary)
Viewpoint 26	01	Church Lane, north of All Saints' Church, Braund
Viewpoint 27	01	Junction of A15 and local road east of Dale Farm
Viewpoint 27	01	Junction of A15 and local road east of Dale Farm
Viewpoint 27	01	Junction of A15 and local road east of Dale Farm
Viewpoint 28a	01	North of junction of A15 and Church Lane (Basel
Viewpoint 28b	01	North of junction of A15 and Church Lane (Basel
Viewpoint 28b	01	North of junction of A15 and Church Lane (Photo
Viewpoint 28b	01	North of junction of A15 and Church Lane (Photo
Viewpoint 28c	01	North of junction of A15 and Church Lane (Basel
Viewpoint 29a	01	A15 at junction with Warren Lane (Baseline View
Viewpoint 29b	01	A15 at junction with Warren Lane (Baseline View



- /) (Baseline View)
- ncewell (Baseline View)
- m (Baseline View)
- m (Photomontage Year 1)
- m (Photomontage Year 10)
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- tomontage Year 10)
- eline View)
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- ew)

Springwell Solar Farm ES Volume 4: Landscape Visualisations

Viewpoint 29c	01	A15 at junction with Warren Lane (Baseline View
Viewpoint 29c	01	A15 at junction with Warren Lane (Photomontage
Viewpoint 29c	01	A15 at junction with Warren Lane (Photomontage
Viewpoint 29d	01	A15 at junction with Warren Lane (Baseline View
Viewpoint 30a	01	A15 on the line of Restricted Byway Temp/1/1 (Ba
Viewpoint 30a	01	A15 on the line of Restricted Byway Temp/1/1 (P
Viewpoint 30a	01	A15 on the line of Restricted Byway Temp/1/1 (Pl
Viewpoint 30b	01	A15 0n the line of Restricted Byway Temp/1/1 (Ba
Viewpoint 31	01	Junction of Footpath Brau/10/1 and Long Lane (E
Viewpoint 32	01	Temple Road east of Temple Bruer (Baseline Vie
Viewpoint 33	01	The Viking Way / High Dike south of Temple Roa



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- ge Year 1)
- ge Year 10)

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- Baseline View)
- Photomontage Year 1)
- Photomontage Year 10)
- Baseline View)
- (Baseline View)
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- oad (Baseline View)





nis 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 a, other intervening object.
 All directions given as bearings relative to Grid North (BNG). ocation map scale: 1:25,000.

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information

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

504466E 353369N 31.52m AOD 216.1° 90° 24° 522mm

Photography Information:

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





Key:



Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS** REGULATION 5(2)(a)

TITLE: VIEWPOINT 25: AshL/11/1 in Long Plantation (on field boundary) (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



- I rins 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 à ther intervening objects. I directions given as bearings relative to Grid North (BNG). -ation map scale: 1.25,000.

tains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 504550E 352463N 28.1m AOD 288.8° 90° 522mm

Photography Information:

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







Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS** REGULATION 5(2)(a)

TITLE: VIEWPOINT 26: Church Lane, north of All Saints' Church, Brauncewell (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



Siting Zone for Structures up to 12m - barely visible due to distance and intervening vegetation Brauncewell Quarry surrounded by woodland A15 Dunsby Pit Plantation

LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



Inits 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 a other intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 ocation map scale: 1.25,000.

ntains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information

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

503834E 351612N 48.01m AOD 358.5° 90° 24° 522mm



Photography Information:

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





Key:



Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS** REGULATION 5(2)(a)

TITLE: VIEWPOINT 27: Junction of A15 and local road east of Dale Farm (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 1)



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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:

503834E 351612N 48.01m AOD 358.5 90° 24° 522mm

Photography Information:

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:55 approx. 96%

Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 27: Junction of A15 and local road east of Dale Farm (Photomontage Year 1) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)



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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:

503834E 351612N 48.01m AOD 358.5 90° 24° 522mm

Photography Information:

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 15:55 approx. 96%

Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 27: Junction of A15 and local road east of Dale Farm (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024







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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 503636E 352579N 37.9m AOD 214.4° 90° 24° 522mm

Photography Information:

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 Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS** REGULATION 5(2)(a)

TITLE: VIEWPOINT 28a: North of junction of A15 and Church Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024







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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 503636E 352579N 37.9m AOD 304.4° 90° 24° 522mm

Photography Information:

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: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 28b: North of junction of A15 and Church Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 1)



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

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Viewpoint Information:

- Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 503636E 352579N 37.9m AOD 304.4 90° 24° 522mm

Photography Information:

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 Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 28b: North of junction of A15 and Church Lane (Photomontage Year 1) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)



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

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Viewpoint Information:

- Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 503636E 352579N 37.9m AOD 304.4 90° 24° 522mm

Photography Information:

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%

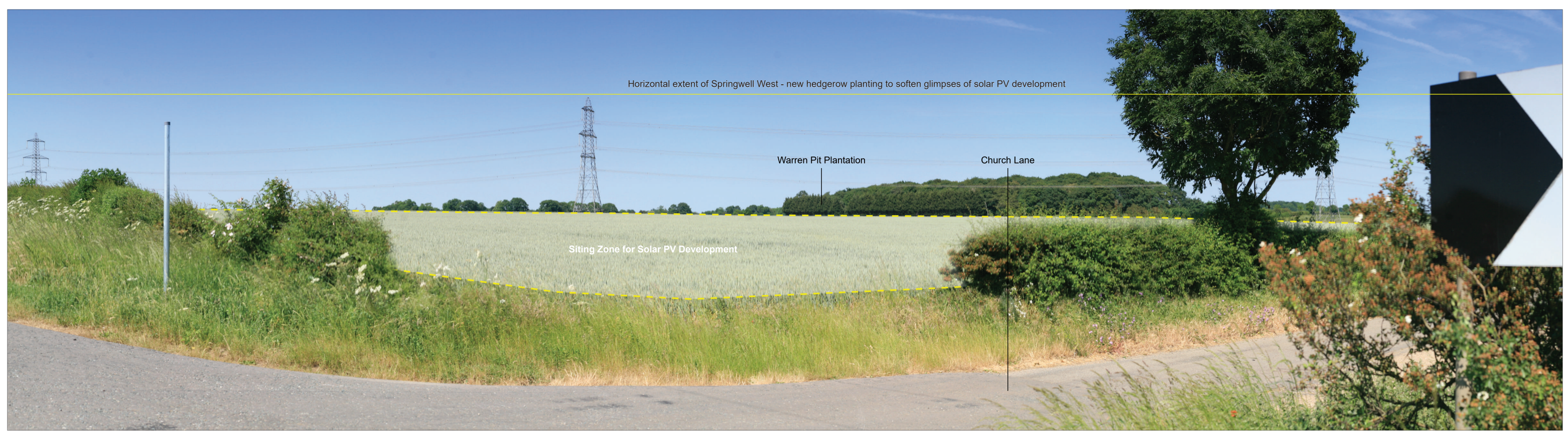
Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 28b: North of junction of A15 and Church Lane (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information

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

503636E 352579N 37.9m AOD 34.4° 90° 24° 522mm

Photography Information:

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







Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 28c: North of junction of A15 and Church Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024







rms 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 to ther intervening objects. directions given as bearings relative to Grid North (BNG). stion map scale: 1:25,000.

dnance Survey data © Crown copyright and database right 2024

Viewpoint Information

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502768E 355275N 47.6m AOD 106.8° 90° 24° 522mm

Photography Information:

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%



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Springwe	ell Solar Farm	

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 29a: A15 at junction with Warren Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





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

ontains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502768E 355275N 47.6m AOD 196.8° 90° 24° 522mm

Photography Information:

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

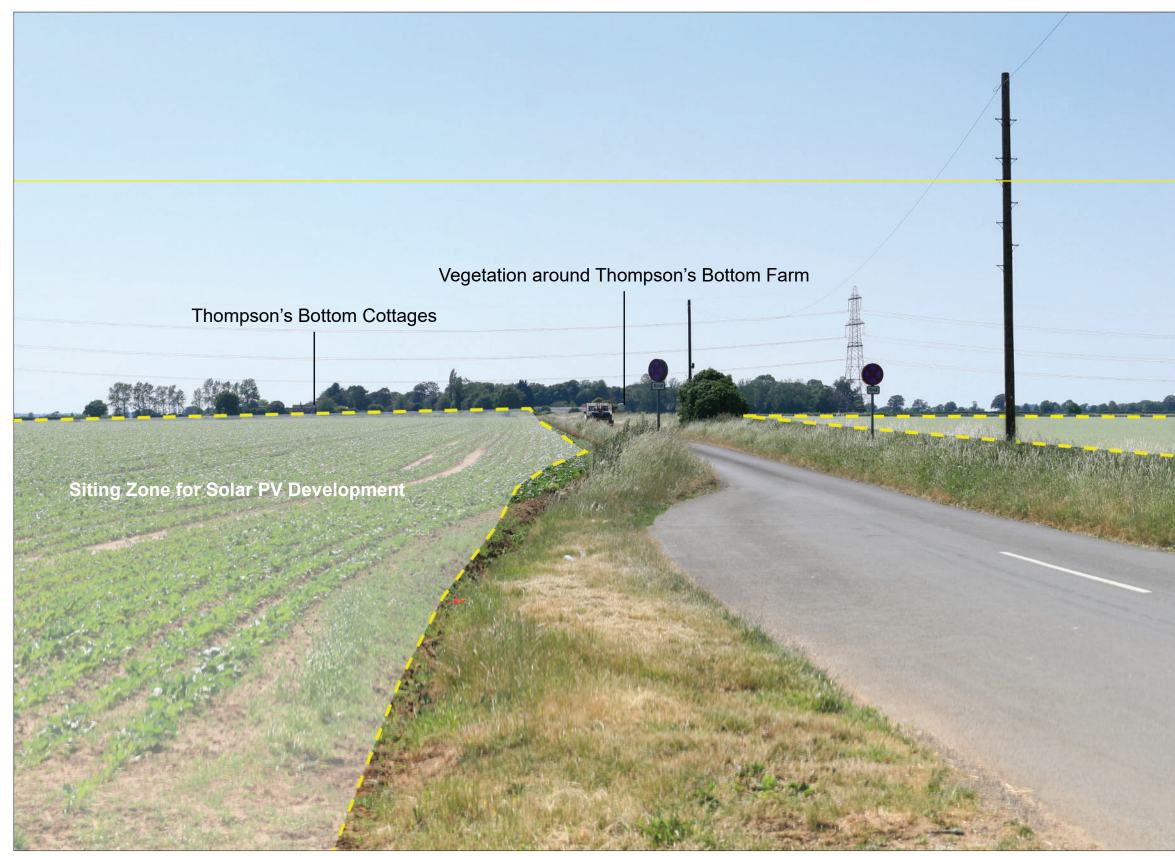
Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS** REGULATION 5(2)(a)

TITLE: VIEWPOINT 29b: A15 at junction with Warren Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





Date October 2024	By SL	NORTH KESTEVEN DISTRICT
Image Size 820 x 222mm	QA DT	Fertives
Paper Size 840 x 297mm	Rev -	56 AND BLOXHOLM CP Long Ward
VP2	9	Line Contract Contract

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

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Viewpoint Information

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502768E 355275N 47.6m AOD 286.8° 90° 24° 522mm

Warren Lane

Horizontal extent of Springwell West - new roadside hedegerow planting to soften views of solar PV development

Photography Information:

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







Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 29c: A15 at junction with Warren Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4



Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 1)



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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Viewpoint Information:

Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:

502768E 355275N 47.6m AOD 286.8 90° 24° 522mm

Photography Information:

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: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 29c: A15 at junction with Warren Lane (Photomontage Year 1) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)

Date October 2024 Image Size 820 x 222mm Paper Size 840 x 297mm Rev VP29

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.

ntains Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

- Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502768E 355275N 47.6m AOD 286.8 90° 24° 522mm

Photography Information:

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: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 29c: A15 at junction with Warren Lane (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



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

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Viewpoint Information

Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance: 502768E 355275N 47.6m AOD 16.8° 90° 24° 522mm

Photography Information

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

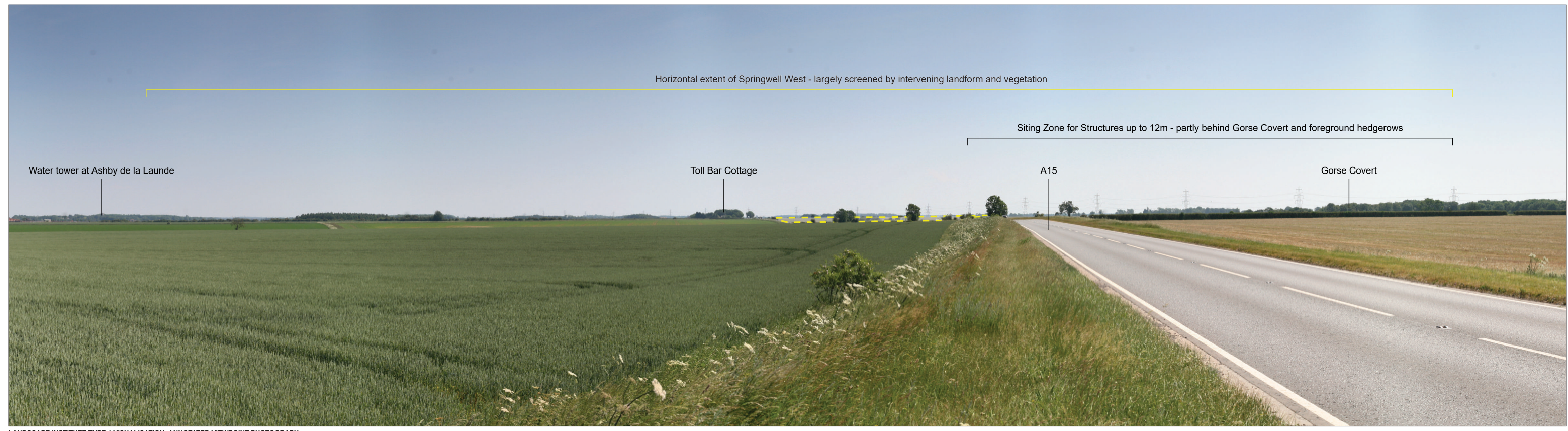
Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 29d: A15 at junction with Warren Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024







1115 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 a other intervening objects.
 3) All directions given as bearings relative to Grid North (BNG).
 Location map scale: 1:25,000.

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Viewpoint Information:

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502166E 357494N 52.6m AOD 167° 90° 24° 522mm

Photography Information:

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





Key:



Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS **REGULATION 5(2)(a)**

TITLE: VIEWPOINT 30a: A15 on the line of Restricted Byway Temp/1/1 (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 1)



- 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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Viewpoint Information:

- Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502166E 357494N 52.6m AOD 167 90° 24° 522mm

Photography Information:

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 14:39 approx. 96%

Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 30a: A15 on the line of Restricted Byway Temp/1/1 (Photomontage Year 1) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)



- 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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Viewpoint Information:

- Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502166E 357494N 52.6m AOD 167 90° 24° 522mm

Photography Information:

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 13/06/2023 14:39 approx. 96%

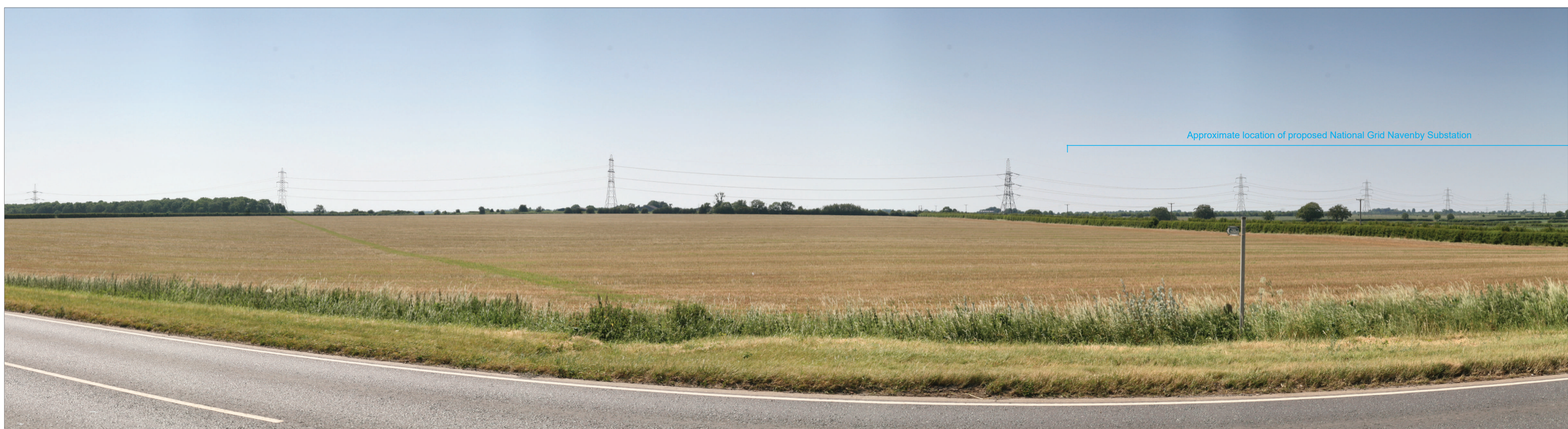
Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 30a: A15 on the line of Restricted Byway Temp/1/1 (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

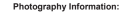


Inis visualisation is a cylindrical projection panorama; It provides landscape and visual context only
 This data has been output directly from the wireline model; It ignores screening effects of woodland cother intervening objects.
 All directions given as bearings relative to Grid North (BNG).
 Location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

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Viewpoint Information:

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 502166E 357494N 52.6m AOD 257° 90° 24° 522mm



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





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Springwell Solar Farm	
DOGUMENT	

DOCUMENT:	
ENVIRONMENTAL STATEMENT	
VOLUME 4: VISUALISATIONS	
REGULATION 5(2)(a)	

TITLE: VIEWPOINT 30b: A15 on the line of Restricted Byway Temp/1/1 (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





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 ar. ther intervening objects. directions given as bearings relative to Grid North (BNG). tion map scale: 1:25,000.

ns Ordnance Survey data © Crown copyright and database right 2024

Viewpoint Information:

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

501515E 351971N 51.34m AOD 65.4° 90° 24° 522mm

Photography Information:

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





Key:



Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)

TITLE: VIEWPOINT 31: Junction of Footpath Brau/10/1 and Long Lane (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH



¹) 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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Viewpoint Information

Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance: 501438E 353618N 49.25m AOD 107.9° 90° 24° 522mm

Photography Information:

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





Key



Springwell Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT **VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)**

TITLE: VIEWPOINT 32: Temple Road east of Temple Bruer (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





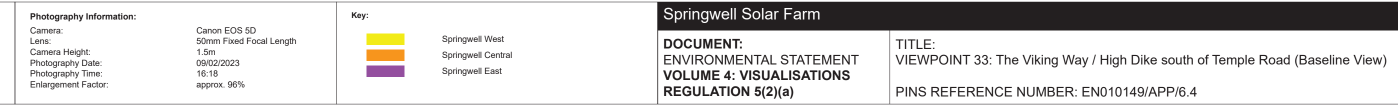


1 This visualisation is a cylindrical projection panorama; It provides landscape and visual context only. This data has been output directly from the wireline model; It ignores screening effects of woodland . other intervening objects. All directions given as bearings relative to Grid North (BNG). Location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

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Viewpoint Information:

- Grid Reference: Ground Height: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance:
- 499252E 352986N 74.8m AOD 51.7° 90° 24° 522mm



Rev: 01 Date: November 2024





Application Document Ref: EN010149/APP/6.4 Planning Inspectorate Scheme Ref: EN010149