Springwell Solar Farm

ES Volume 4: Landscape Visualisations Part 4

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 4

Drawing number	Revision number	Drawing title
Viewpoint 8a	01	BLAN/4/2 (Baseline View)
Viewpoint 8b	01	BLAN/4/2 (Baseline View)
Viewpoint 8c	01	BLAN/4/2 (Baseline View)
Viewpoint 8d	01	BLAN/4/2 (Baseline View)
Viewpoint 9	01	Scop/3/1 at junction with Main Street, Scopwick (Baseline View)
Viewpoint 10	01	Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Baseline View)
Viewpoint 10	01	Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Photomontage Year 1)
Viewpoint 10	01	Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Photomontage Year 10)
Viewpoint 11a	01	B1188 jct with Bloxholm Lane - east side of junction (Baseline View)
Viewpoint 11b	01	B1188 jct with Bloxholm Lane - east side of junction (Baseline View)
Viewpoint 12	01	Spires and Steeples Trail (Baseline View)
Viewpoint 12	01	Spires and Steeples Trail (Photomontage Year 1)



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Viewpoint 12	01	Spires and Steeples Trail (Photomontage Year 10)
Viewpoint 13	01	Blankney Stepping Out Car Park Picnic Area (Baseline View)
Viewpoint 13	01	Blankney Stepping Out Car Park Picnic Area (Photomontage Year 1)
Viewpoint 13	01	Blankney Stepping Out Car Park Picnic Area (Photomontage Year 10)
Viewpoint 14a	01	Blankney Walks Lane near Brickyard Cottage (Baseline View)
Viewpoint 14b	01	Blankney Walks Lane near Brickyard Cottage (Baseline View)
Viewpoint 15	01	B1191 Western Edge of Scopwick (Baseline View)
Viewpoint 15	01	B1191 Western Edge of Scopwick (Photomontage Year 1)
Viewpoint 15	01	B1191 Western Edge of Scopwick (Photomontage Year 10)



Date October 2024	By SL	Alexander CP	Notes: 1) This visualisation is a cylindrical projection paperama: It provides landscape and visual context only	Viewpoint Information:	507768E 360243N	Photography Information:	Canon EOS 5D	Key:		Springwell Solar Farm		
Image Size 820 x 222mm	QA DT	Of San of	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.	Ground Height: View Direction:	14.05m AOD 118.1°	Camera: Lens: Camera Height:	50mm Fixed Focal Length 1.5m		Springwell West Springwell Central	DOCUMENT: ENVIRONMENTAL STATEMENT	TITLE: VIEWPOINT 8a: BLAN/4/2 (Baseline View)	Rev: 01 Date: November 2024
Paper Size 840 x 297mm	Rev -	The Oic Society 20	Contains Ordnance Survey data © Crown copyright and database right 2024	Horizontal Field of View: Vertical Field of View: Viewing Distance:	90° 24° 522mm	Photography Date: Photography Time: Enlargement Factor:	08/03/2023 15:08 approx. 96%		Springwell East	VOLUME 4: VISUALISATIONS REGULATION 5(2)(a)	PINS REFERENCE NUMBER: EN010149/APP/6.4	Description: DCO Submission



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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 intervening objects.

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

Location map scale: 1:25 000

Grid Reference:
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View Direction:
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Viewing Distance:

507768E 360243N 14.05m AOD 208.1° 90° 24° 522mm

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m ate: 08/03/2023 ne: 15:08 ctor: approx. 96%

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

TITLE:
VIEWPOINT 8b: BLAN/4/2 (Baseline View)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm Paper Size 840 x 297mm

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

Grid Reference:

507768E 360243N 14.05m AOD 298.1°

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 15:08 approx. 96%

Springwell Central Springwell East

Springwell Solar Farm

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

VIEWPOINT 8c: BLAN/4/2 (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4 Rev: 01

Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm Paper Size 840 x 297mm

Ground Height:
View Direction:
Horizontal Field of View:
Vertical Field of View:
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507768E 360243N 14.05m AOD 28.1°

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 15:08 approx. 96%



Springwell Central Springwell East

Springwell Solar Farm

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

VIEWPOINT 8d: BLAN/4/2 (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm

Ground Height:
View Direction:
Horizontal Field of View:
Vertical Field of View:

Viewing Distance:

507620E 358043N 15.32m AOD 30.7°

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 07/02/2023 12:16 approx. 96%



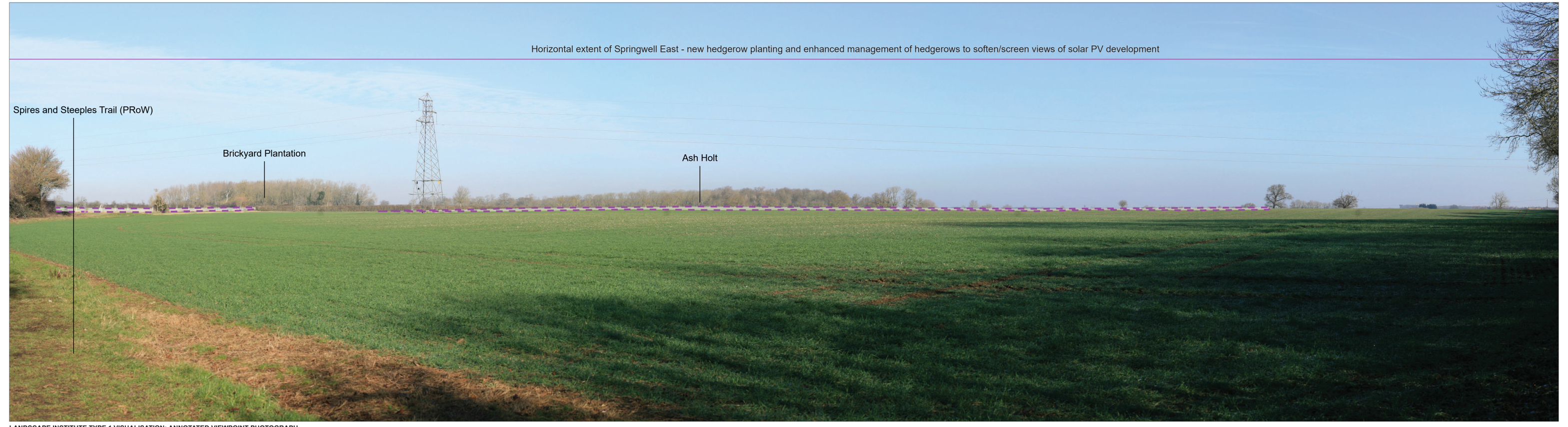
Springwell Central Springwell East

Springwell Solar Farm

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

VIEWPOINT 9: Scop/3/1 at junction with Main Street, Scopwick (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Image Size 820 x 222mm

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

Photography Date: Photography Time: Enlargement Factor:

506975E 358422N 22.5m AOD 30.8°

Canon EOS 5D 50mm Fixed Focal Length 07/02/2023 11:47 approx. 96%

Springwell Central Springwell East

Springwell Solar Farm ENVIRONMENTAL STATEMENT VOLUME 4: VISUALISATIONS

REGULATION 5(2)(a)

VIEWPOINT 10: Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



Image Size 820 x 222mm Paper Size 840 x 297mm

Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
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Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 506975E 358422N 22.5m AOD 30.8

Canon EOS 5D 50mm Fixed Focal Length 1.5m 07/02/2023 11:47 approx. 96%

Springwell Solar Farm

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

VIEWPOINT 10: Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Photomontage Year 1)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)

Image Size 820 x 222mm Paper Size 840 x 297mm

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

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 506975E 358422N 22.5m AOD 30.8

Canon EOS 5D 50mm Fixed Focal Length 1.5m 07/02/2023 11:47 approx. 96%

Springwell Solar Farm

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

VIEWPOINT 10: Spires and Steeples Trail junction with Trundle Lane - N of Scopwick (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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Paper Size 840 x 297mm	Rev -	SCOPWICK CP Scoperite Longer
V	P11	Scopwick Hoath

1) This visualisation is a cylindrical proje
2) This data has been output directly from other intervening objects.
3) All directions rise as beginner selative.

s 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 or intervening objects.

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given as bearings relative to Grid North (BNG).

scale: 1:25,000. Ground Height:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

 506647E 358516N
 Camera:

 27.49m AOD
 Lens:

 28.5°
 Camera Height:

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 Photography Date:

 24°
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 Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 07/02/2023 15:44 or: approx. 96%



Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

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

TITLE:
VIEWPOINT 11a: B1188 jct with Bloxholm Lane - east side of junction (Baseline View)
PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024

Description: DCO Submission

Springwell



LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

October 2024	SL	
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840 x 297mm	-	Scopwick Long
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Ground Height:
View Direction:
Horizontal Field of View:
Vertical Field of View:

Viewing Distance:

506647E 358516N 27.49m AOD 118.5°

Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 07/02/2023 15:44 approx. 96%

Springwell Solar Farm

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

VIEWPOINT 11b: B1188 jct with Bloxholm Lane - east side of junction (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



Date October 2024	By SL	
Image Size 820 x 222mm	QA DT	1000
Paper Size 840 x 297mm	Rev -	
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506858E 359442N 22.5m AOD 105.2° Ground Height:
View Direction:
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 08/03/2023 10:29 approx. 96%



Springwell Central Springwell East

Springwell Solar Farm

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

VIEWPOINT 12: Spires and Steeples Trail (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



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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

his visualisation is a symination projection participant, in provides landscape and visual context only. It is data has been output directly from the wireline model; It ignores screening effects of woodland and their intervening objects.

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ains Ordnance Survey data © Crown copyright and database right 202:

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

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l of View: 90°
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Enlargement Factor:

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Springwell Solar Farm

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

TITLE:
VIEWPOINT 12: Spires and Steeples Trail (Photomontage Year 1)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024

Date: November 2024

Description: DCO Submission





PHOTOMONTAGE (Year 10)

Image Size 820 x 222mm Paper Size 840 x 297mm

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

506858E 359442N 22.5m AOD 105.2 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 10:29 approx. 96%

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

Springwell Solar Farm

VIEWPOINT 12: Spires and Steeples Trail (Photomontage Year 10) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

Date October 2024	By SL	
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	
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Ground Height:
View Direction:
Horizontal Field of View:
Vertical Field of View: Viewing Distance:

507413E 360569N 14.6m AOD 157.4°

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/02/2023 13:16 approx. 96%



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

Springwell Solar Farm

VIEWPOINT 13: Blankney Stepping Out Car Park Picnic Area (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



PHOTOMONTAGE (Year 1)

Date October 2024	By AW
Image Size 820 x 222mm	QA DT
Paper Size 840 x 297mm	Rev -
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Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

507413E 360569N 14.6m AOD 157.4 90° 24° 522mm

Canon EOS 5D 50mm Fixed Focal Length 1.5m 23/02/2023 13:16 approx. 96% 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 13: Blankney Stepping Out Car Park Picnic Area (Photomontage Year 1)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





PHOTOMONTAGE (Year 10)

Date October 2024	By AW
Image Size 820 x 222mm	QA DT
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Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

507413E 360569N 14.6m AOD 157.4 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 13:16 approx. 96%

Springwell Solar Farm

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

TITLE:
VIEWPOINT 13: Blankney Stepping Out Car Park Picnic Area (Photomontage Year 10)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





LANDSCAPE INSTITUTE TYPE 1 VISUALISATION: ANNOTATED VIEWPOINT PHOTOGRAPH

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October 2024	SL	7
Image Size 820 x 222mm	QA DT	(1985)
Paper Size 840 x 297mm	Rev -	1 () () () () () ()
VF	P14	4

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

508370E 360628N 11.95m AOD 175° Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 15:26 approx. 96%

Springwell Central Springwell East

Springwell Solar Farm

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

VIEWPOINT 14a: Blankney Walks Lane near Brickyard Cottage (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



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

508370E 360628N 11.95m AOD 265°

Camera Height:
Photography Date:
Photography Time:
Enlargement Factor: 08/03/2023 15:26 approx. 96%

Canon EOS 5D 50mm Fixed Focal Length

Springwell East

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

VIEWPOINT 14b: Blankney Walks Lane near Brickyard Cottage (Baseline View) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024





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his data has been output directly from the wireline model, It ignores screening effects of woodland and
their intervening objects.
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Ground Height:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance:

506355E 357959N 20.4m AOD 198° 90° 24° Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 13:25 approx. 96% Springwell West
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Springwell East

Springwell Solar Farm

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

TITLE:
VIEWPOINT 15: B1191 Western Edge of Scopwick (Baseline View)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024

Description: DCO Submission

Springwell Solar Farm



Image Size 820 x 222mm Paper Size 840 x 297mm

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

506355E 357959N 20.4m AOD 198

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

Canon EOS 5D 50mm Fixed Focal Length 1.5m 08/03/2023 13:25 approx. 96%

Springwell Solar Farm

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

VIEWPOINT 15: B1191 Western Edge of Scopwick (Photomontage Year 1) PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024



PHOTOMONTAGE (Year 10)

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Scopwick Ledge

Scopwick Health

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

506355E 357959N

20.4m AOD

198

90°

24°

522mm

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

Canon EOS 5D
50mm Fixed Focal Length
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ate: 08/03/2023
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ctor: approx. 96%

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

Springwell Solar Farm

TITLE:
VIEWPOINT 15: B1191 Western Edge of Scopwick (Photomontage Year 10)

PINS REFERENCE NUMBER: EN010149/APP/6.4

Rev: 01 Date: November 2024

Description: DCO Submission

Springwell Solar Farm

