

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-overlavs	VP15-to-VP20

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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). Location map scale: 1:25,000. Grid Reference: Ground Height: Horizontal Field of View: Vertical Field of View: Viewing Distance: 506358E 357964N 27.32m AOD 90° 24° 522mm

 Camera:
 Canon EOS 5D

 Lens:
 50mm Fixed Focal Length

 Camera Height:
 1.5m

 Photography Date:
 08/03/2023

 Photography Time:
 13:25

 Enlargement Factor:
 approx. 96%

Springwell West Springwell Centra 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 Camera Height:
Photography Date:
Photography Time:
Enlargement Factor: 23/02/2023 09:00 approx. 96%

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

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





July 2023	EF	4
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	Aurel V
0297-overlays	VP15-to-VP20	1

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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: 506401E 356655N 32.85m AOD 90° 24° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

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DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:

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





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







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

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 505581E 356426N 27.27m AOD

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







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).
 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%

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Springwell Solar Farm

DOCUMENT:
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.

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

Location map scale: 1:25,000.

Grid Reference: 505581E 356426N
Ground Height: 27.27m AOD
Horizontal Field of View: 90°
Vertical Field of View: 24°
Viewing Distance: 522mm

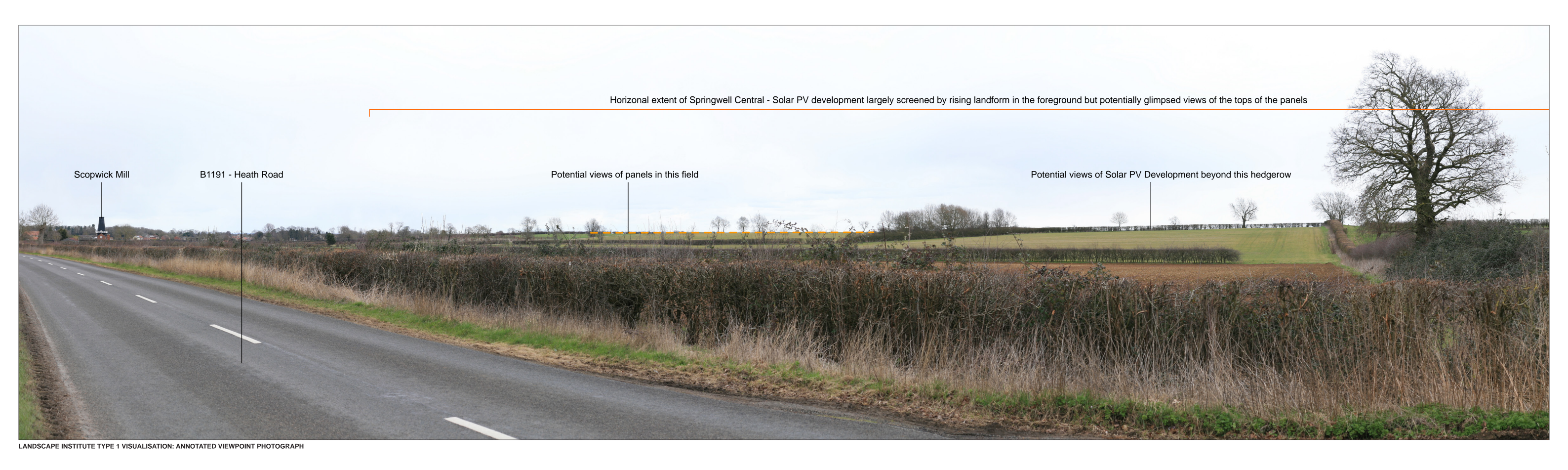
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

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

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





Date July 2023	By EF	100
Image Size 820 x 222mm	QA DT	
Paper Size 840 x 297mm	Rev -	1
0297-overlays_VP15-to-VP20		

Figure 1 and Country

Figure 1 and Country

Figure 2 and Country

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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: 505316E 357209N 26.05m 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 12:56

Springwell West
Springwell Central
Springwell East

Springwell Solar Farm

DOCUMENT:
PRELIMINARY ENVIRONMENTAL INFORMATION REPORT
TITLE:
VIEWPOINT 18: Heath Road (B1191) near Digby Quarry





Date July 2023 EF Notes: SCOPWICK CP SCOPWICK CP SCOPWICK CP Notes:	Viewpoint Information:	Photography Information:	Key:	Springwell Solar Farm
Image Size QA 820 x 222mm DT Paper Size Rev 840 x 297mm O297-overlays_VP15-to-VP20 QA Contains Ordnance Survey data © Crown copyright, All rights reserved. 2023 Licence number 100020565	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°

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

