

Byers Gill Solar EN010139

6.3.7.9 Environmental StatementFigure 7.9 Visualisations Viewpoints1-11

Planning Act 2008

APFP Regulation 5(2)(q)

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

Volume 6

February 2024

Revision C01



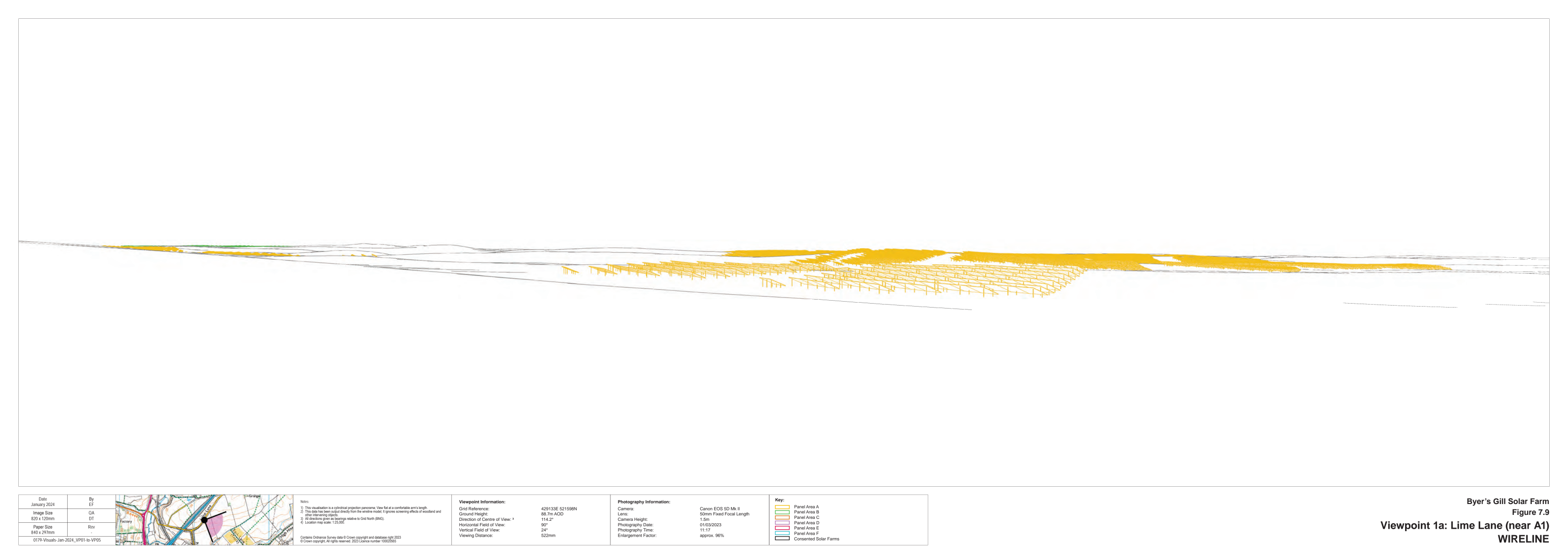




Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429133E 521598N 88.7m AOD 114.2° 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 11:17 approx. 96%

Byer's Gill Solar Farm Viewpoint 1a: Lime Lane (near A1) **ANNOTATED EXISTING VIEW**









Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429133E 521598N 89m AOD 114.2° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 11:17 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 1a: Lime Lane (near A1)
PHOTOMONTAGE YEAR 1







Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429133E 521598N 89m AOD 114.2° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 11:17 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 1a: Lime Lane (near A1)
PHOTOMONTAGE YEAR 10







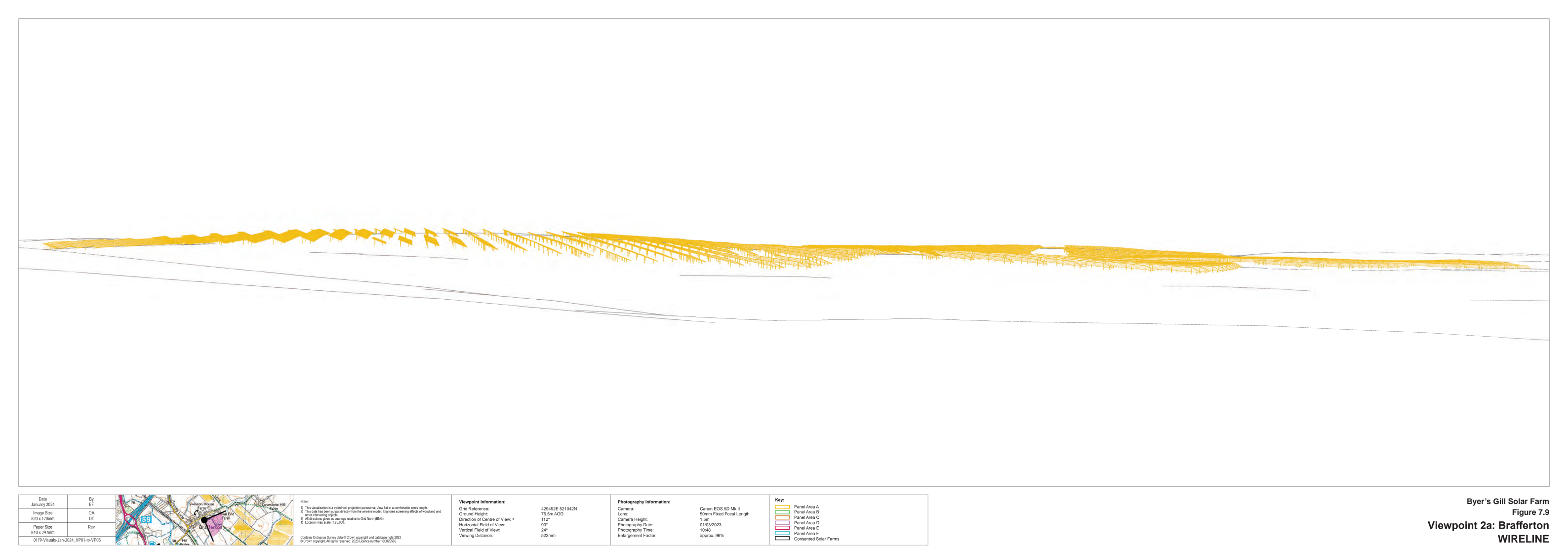
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429452E 521042N 76.5m AOD 112°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 10:48 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 2a: Brafferton **ANNOTATED EXISTING VIEW**







Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429452E 521042N 75m AOD 112°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 10:48 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 2a: Brafferton PHOTOMONTAGE YEAR 1





Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429452E 521042N 75m AOD 112°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 10:48 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 2a: Brafferton PHOTOMONTAGE YEAR 10

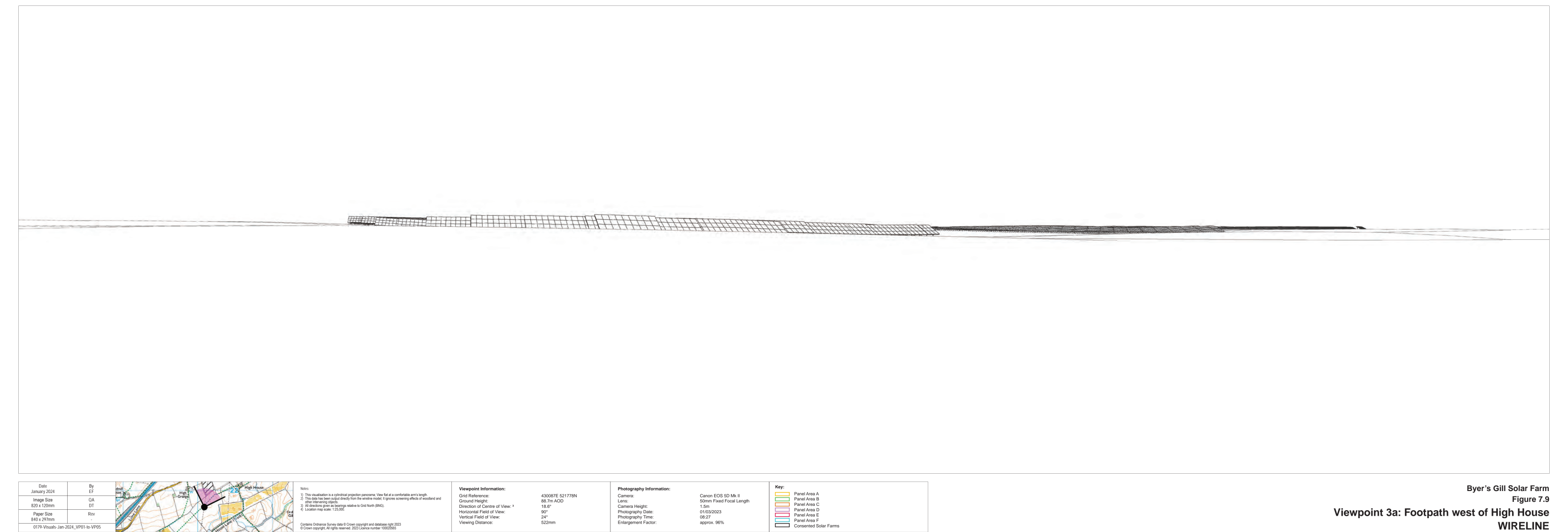


Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 430087E 521778N 88.7m AOD 18.6°

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 08:27 approx. 96%

Byer's Gill Solar Farm Viewpoint 3a: Footpath west of High House **ANNOTATED EXISTING VIEW**





Date
January 2024

Image Size
820 x 120mm

Paper Size
840 x 297mm

2024 VPD1 to VPD5

1) This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

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).

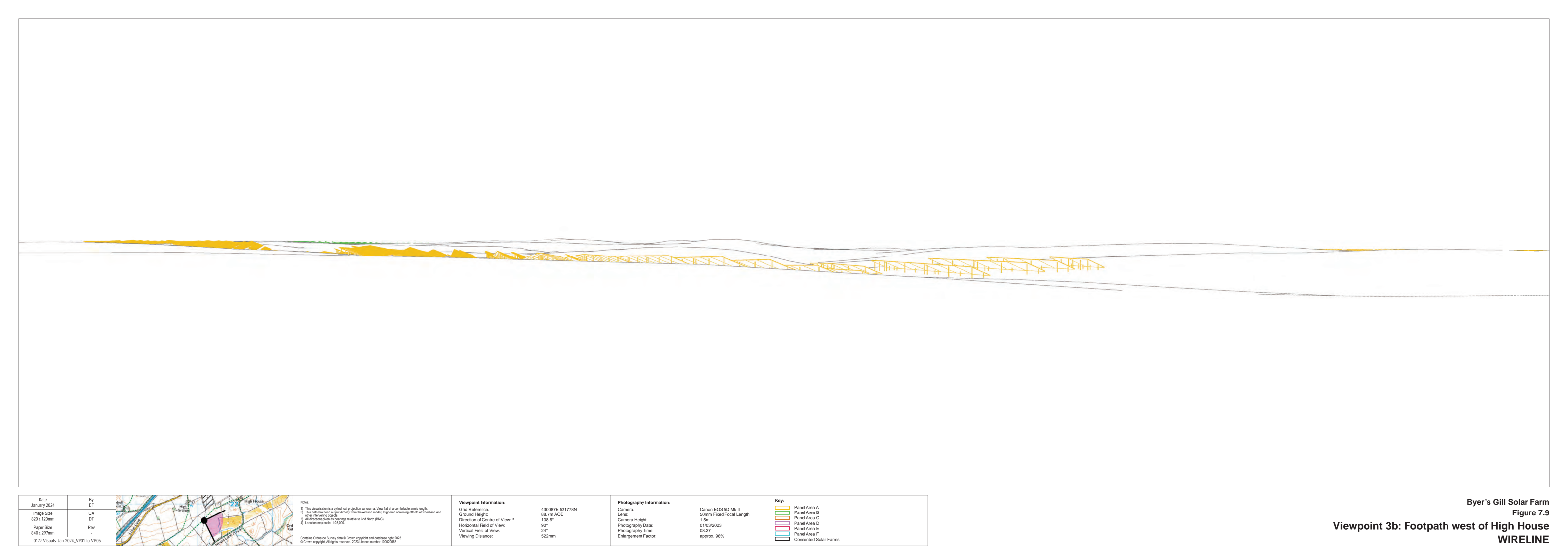
4) Location map scale: 1:25,000.

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

430087E 521778N Camera:
88.7m AOD Lens:
108.6° Camera I90° Photograp
24° Photograp
522mm Enlargem

Camera: Canon EOS 5D Mk II
Lens: 50mm Fixed Focal Length
Camera Height: 1.5m
Photography Date: 01/03/2023
Photography Time: 08:27
Enlargement Factor: approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 3b: Footpath west of High House ANNOTATED EXISTING VIEW







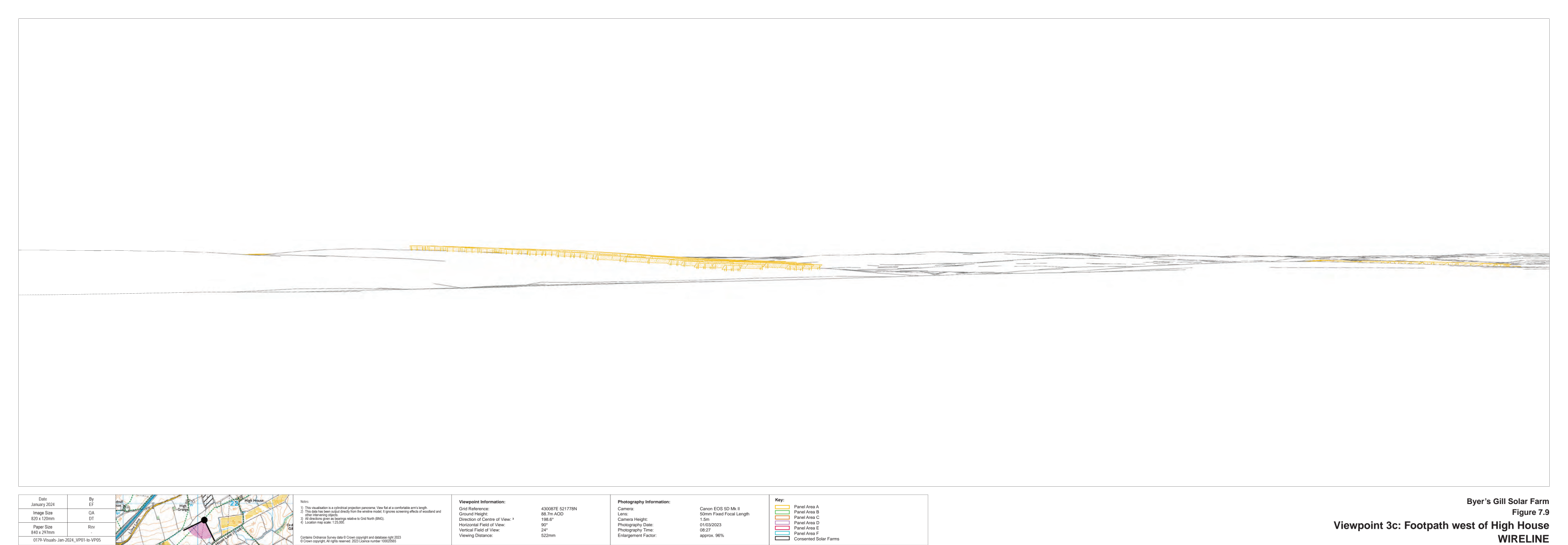
Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

430087E 521778N 88.7m AOD 198.6° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 08:27 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 3c: Footpath west of High House **ANNOTATED EXISTING VIEW**







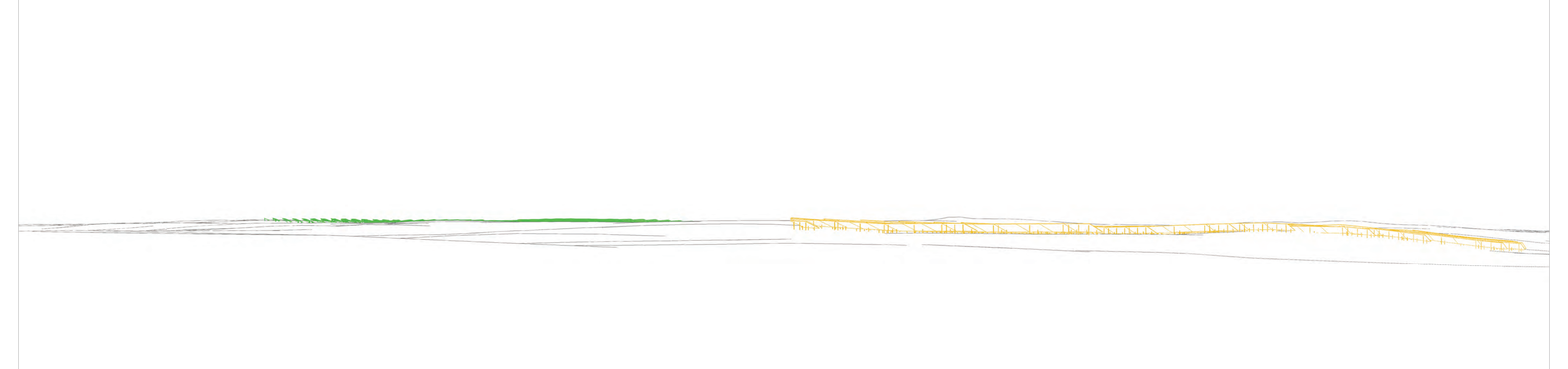
Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

430896E 522427N 101m AOD 122.7° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:00 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 4a: Lime Lane (near Ricknall Lane) **ANNOTATED EXISTING VIEW**



Date	By
January 2024	EF
Image Size	QA
820 x 120mm	DT
Paper Size	Rev
840 x 297mm	-
0170_Visuals_ lan_2	024 VP01-to-VP05



This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
 This data has been output directly from the wireline model; It ignores screening effects of woodla other intervening objects.
 All directions given as bearings relative to Grid North (BNG).

Viewpoint Information: Grid Reference: Ground Height:
Direction of Centre of View: 3 Horizontal Field of View: Vertical Field of View: Viewing Distance:

430896E 522427N 101m AOD 122.7° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 28/02/2023 08:00 approx. 96%

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Byer's Gill Solar Farm Figure 7.9 Viewpoint 4a: Lime Lane (near Ricknall Lane)

WIRELINE



Date	By	January 2024	EF
Image Size	QA	820 x 120mm	DT
Paper Size	Rev	840 x 297mm	-
0179-Visuals- Jan-2024	VP01-to-VP05		



sualisation is a cylindrical projection panorama; View flat at a comfortable arm's length. ata has been output directly from the wireline model; It ignores screening effects of woodland and ntervening objects.

with flat at a comfortable arm's length.
I; It ignores screening effects of woodland and
G).

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

430896E 522427N 101m AOD : 3 212.7° 90° 24° 522mm

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:00 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 4b: Lime Lane (near Ricknall Lane) ANNOTATED EXISTING VIEW



Date	By
January 2024	EF
Image Size	QA
820 x 120mm	DT
Paper Size	Rev
840 x 297mm	-
0170 \/: - 2024 \/D01 +- \/D05	



This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
 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).

Viewpoint Information: Grid Reference: Ground Height:
Direction of Centre of View: 3 Horizontal Field of View: Vertical Field of View: Viewing Distance:

Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: 430896E 522427N 430896E 5224 101m AOD 212.7° 90° 24° 522mm

Photography Information:

Canon EOS 5D Mk II 50mm Fixed Focal Length 28/02/2023 08:00 approx. 96%

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Byer's Gill Solar Farm

Viewpoint 4b: Lime Lane (near Ricknall Lane) **WIRELINE**



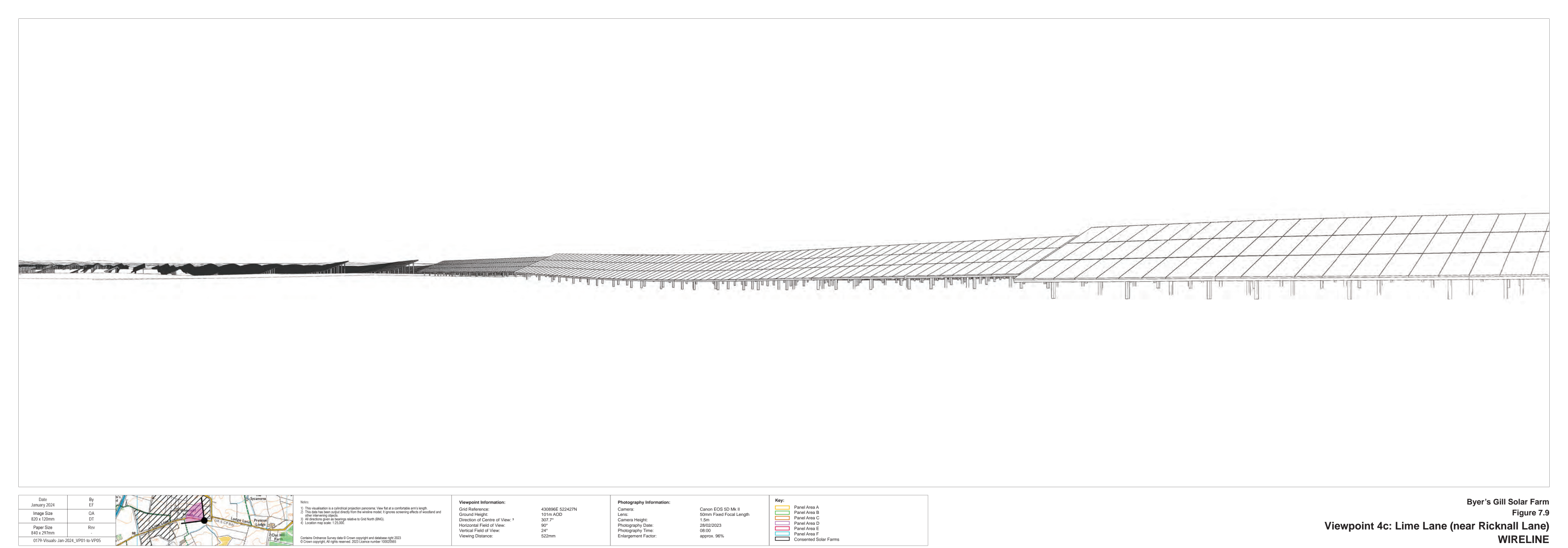


Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 430896E 522427N 101m AOD 307.7° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:00 approx. 96%

Byer's Gill Solar Farm Viewpoint 4c: Lime Lane (near Ricknall Lane) **ANNOTATED EXISTING VIEW**





Date January 2024 Image Size 820 x 120mm Paper Size 840 x 297mm

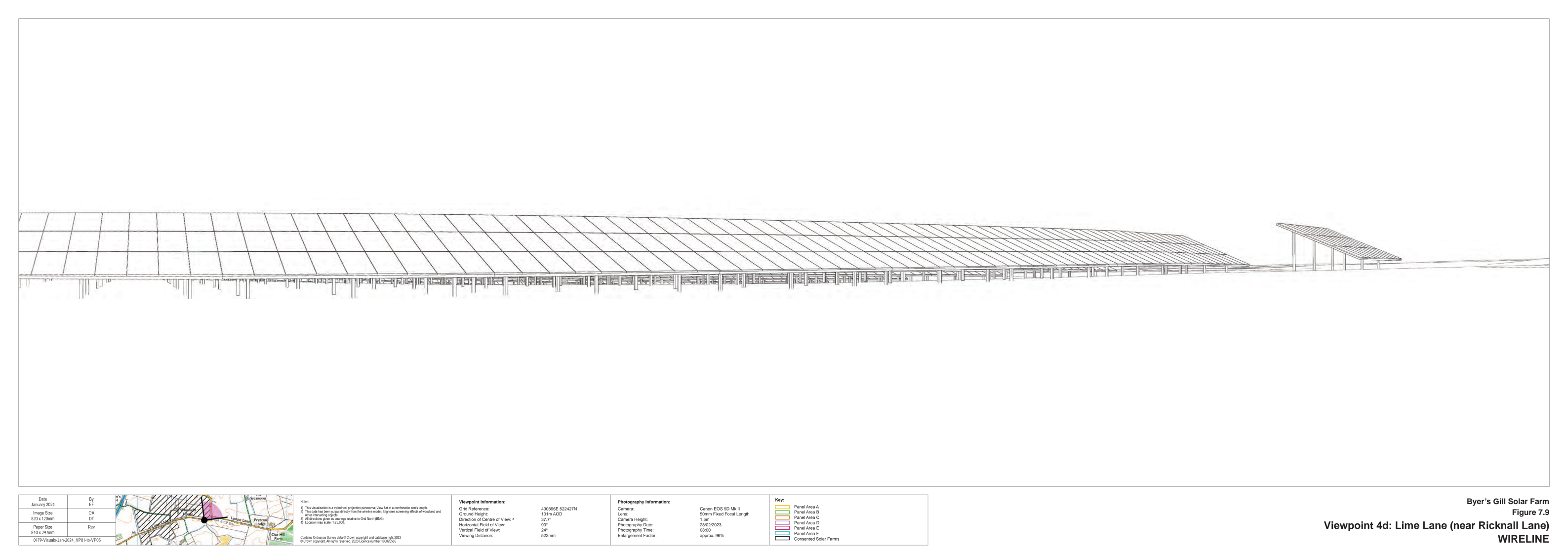


Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 430896E 522427N 101m AOD 37.7°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:00 approx. 96%

Byer's Gill Solar Farm Viewpoint 4d: Lime Lane (near Ricknall Lane) **ANNOTATED EXISTING VIEW**









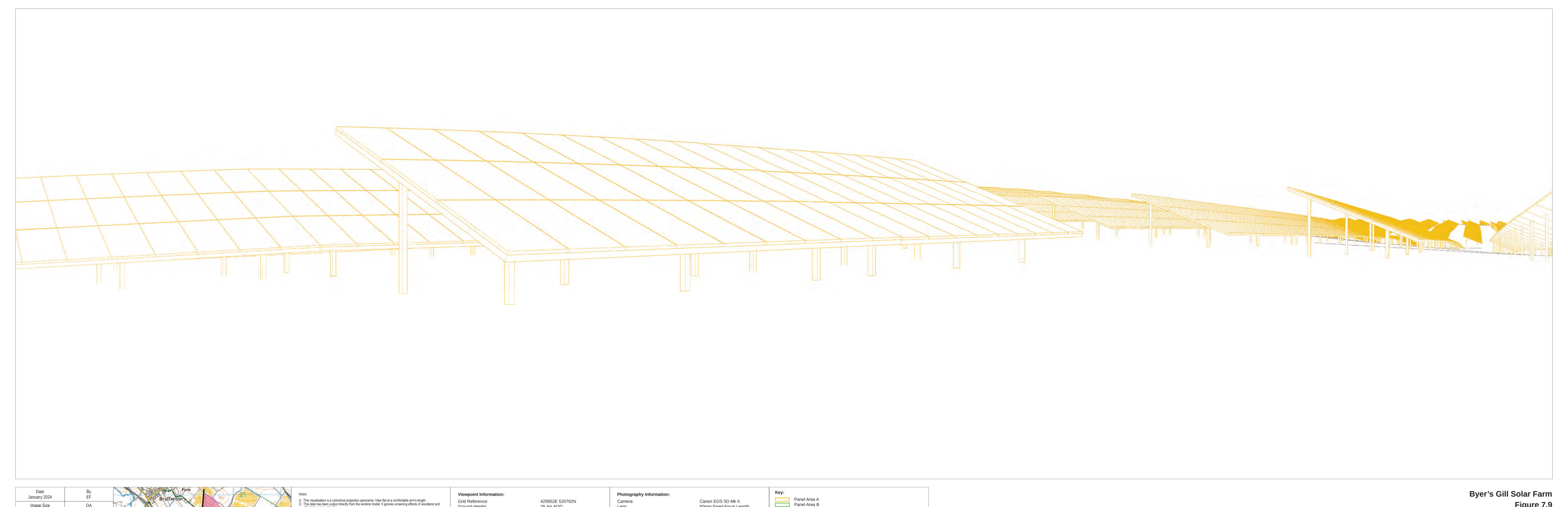
Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429952E 520762N 76.4m AOD 49.5° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 5a: Bridleway near Brafferton ANNOTATED EXISTING VIEW







Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429952E 520762N 76.4m AOD 49.5° 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Viewpoint 5a: Bridleway near Brafferton

WIRELINE





Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429952E 520762N 76.4m AOD 139.5° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 5b: Bridleway near Brafferton **ANNOTATED EXISTING VIEW**





is visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length. is data has been output directly from the wireline model; It ignores screening effects of woodland and her intervening objects. I directions given as bearings relative to Grid North (BNG). cation map scale: 125,000.

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429952E 520762N 76.4m AOD 139.5° 90° 24° 522mm

 Camera:
 Canon EOS

 Lens:
 50mm Fixer

 Camera Height:
 1.5m

 Photography Date:
 07/11/2023

 Photography Time:
 14:21

 Enlargement Factor:
 approx. 96%

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96%

Key:

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Byer's Gill Solar Farm
Figure 7.9
point 5b: Bridleway pear Brafforton

Viewpoint 5b: Bridleway near Brafferton WIRELINE



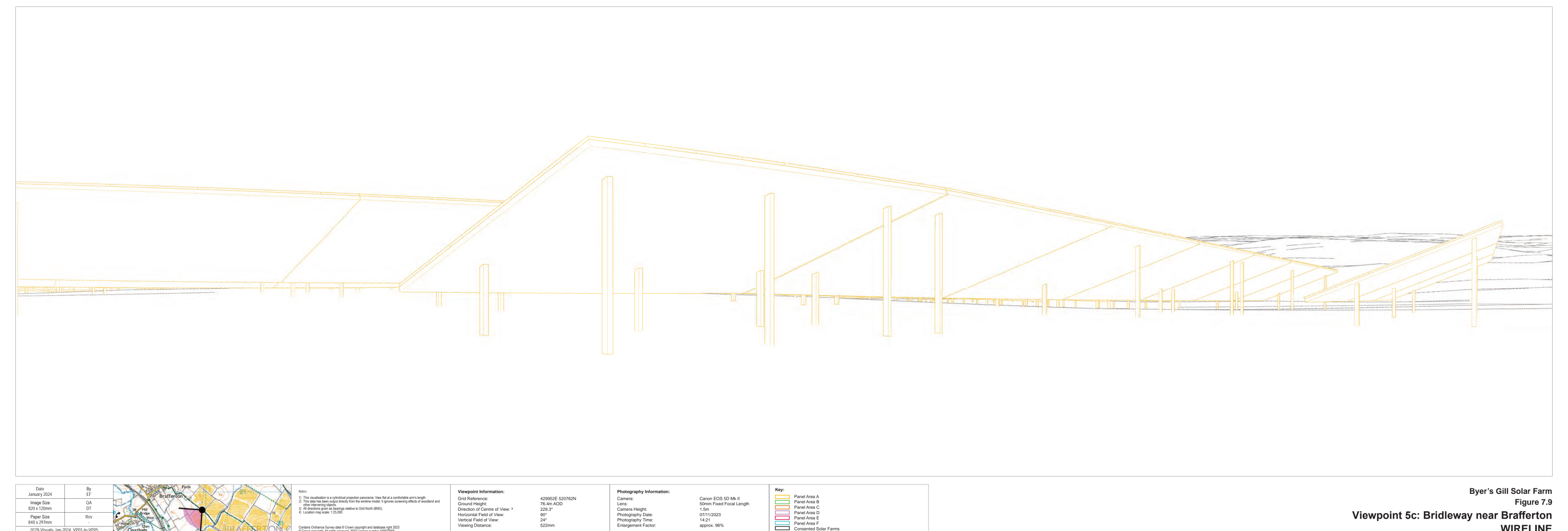


Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

Photography Information:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96%

Byer's Gill Solar Farm Viewpoint 5c: Bridleway near Brafferton **ANNOTATED EXISTING VIEW**



Date January 2024 Image Size 820 x 120mm Paper Size 840 x 297mm



429952E 520762N 76.4m AOD 229.3° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96%

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Figure 7.9

Viewpoint 5c: Bridleway near Brafferton WIRELINE







s visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
s data has been output directly from the wireline model; It ignores screening effects of woodland and
er intervening objects.

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arm's length.

Grid R

Groun
Directi

Horizo

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

429952E 520762N Camera
76.4m AOD Lens:
319.5° Camera
90° Photogr
24° Photogr
522mm Enlarge

 Camera:
 Canon EC

 Lens:
 50mm Fix

 Camera Height:
 1.5m

 Photography Date:
 07/11/202

 Photography Time:
 14:21

 Enlargement Factor:
 approx. 9

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 07/11/2023 14:21 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 5d: Bridleway near Brafferton ANNOTATED EXISTING VIEW



Viewing Distance:

Viewpoint 5d: Bridleway near Brafferton **WIRELINE**



Date January 2024 Image Size 820 x 120mm

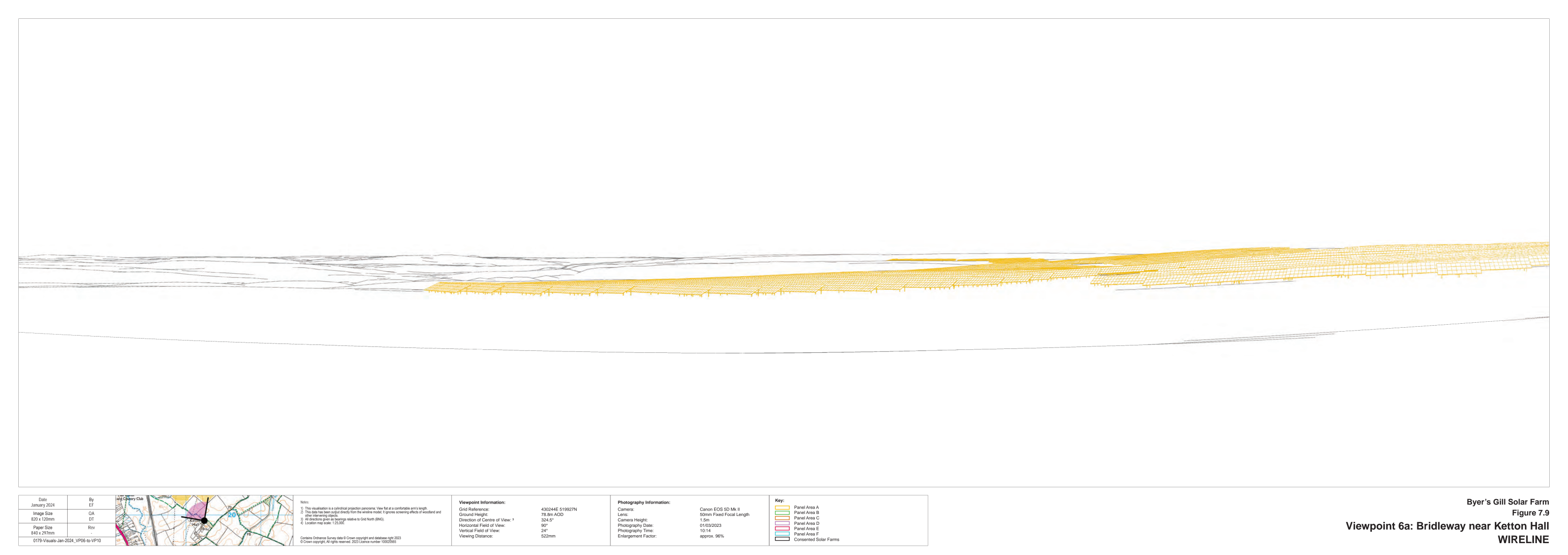
Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

430244E 519927N 78.8m AOD 324.5° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 10:14 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 6a: Bridleway near Ketton Hall **ANNOTATED EXISTING VIEW**





Date
 January 2024
 EF

Image Size
 820 x 120mm
 DT

Paper Size
 840 x 297mm
 O179-Visuals-Jan-2024_VP06-to-VP10

This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

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).

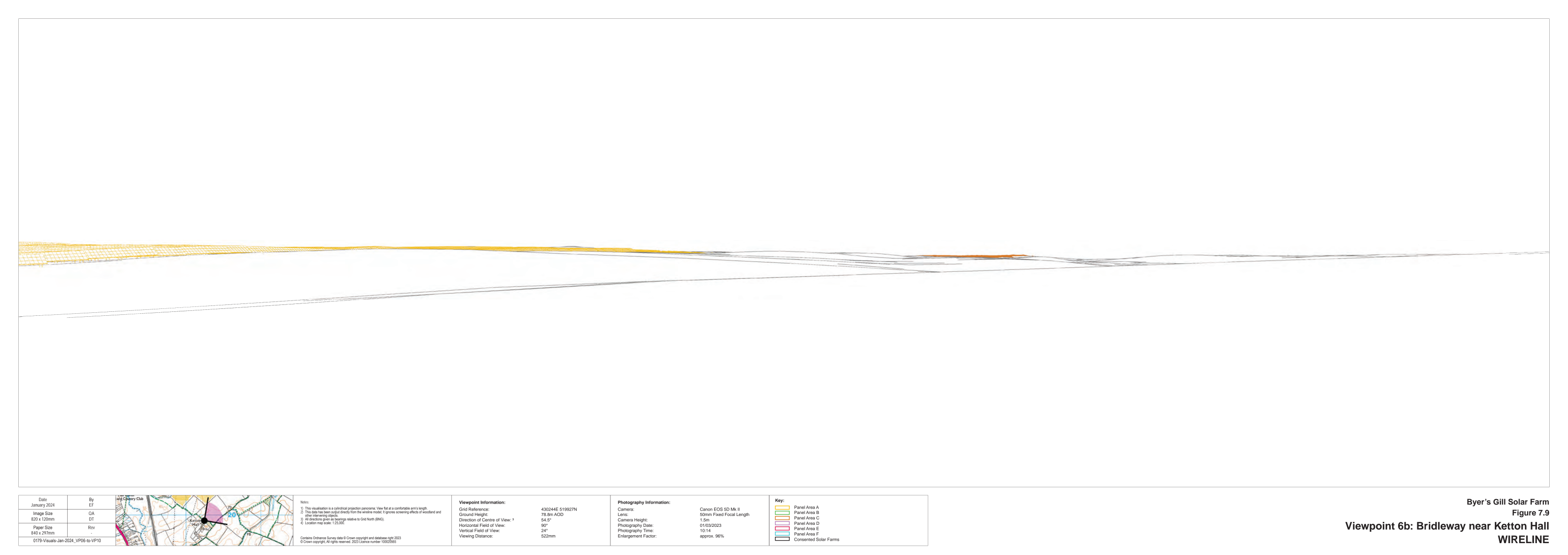
Location map scale: 1:25,000.

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

430244E 519927N Camera:
78.8m AOD Lens:
54.5° Camera Height:
90° Photography Date:
24° Photography Time:
522mm Enlargement Factor:

Canon EOS 50mm Fixe 1.5m only Date: 01/03/2023 only Time: 10:14

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 10:14 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 6b: Bridleway near Ketton Hall ANNOTATED EXISTING VIEW









Viewing Distance:

Grid Reference: Ground Height:
Direction of Centre of View: 3 Horizontal Field of View: Vertical Field of View:

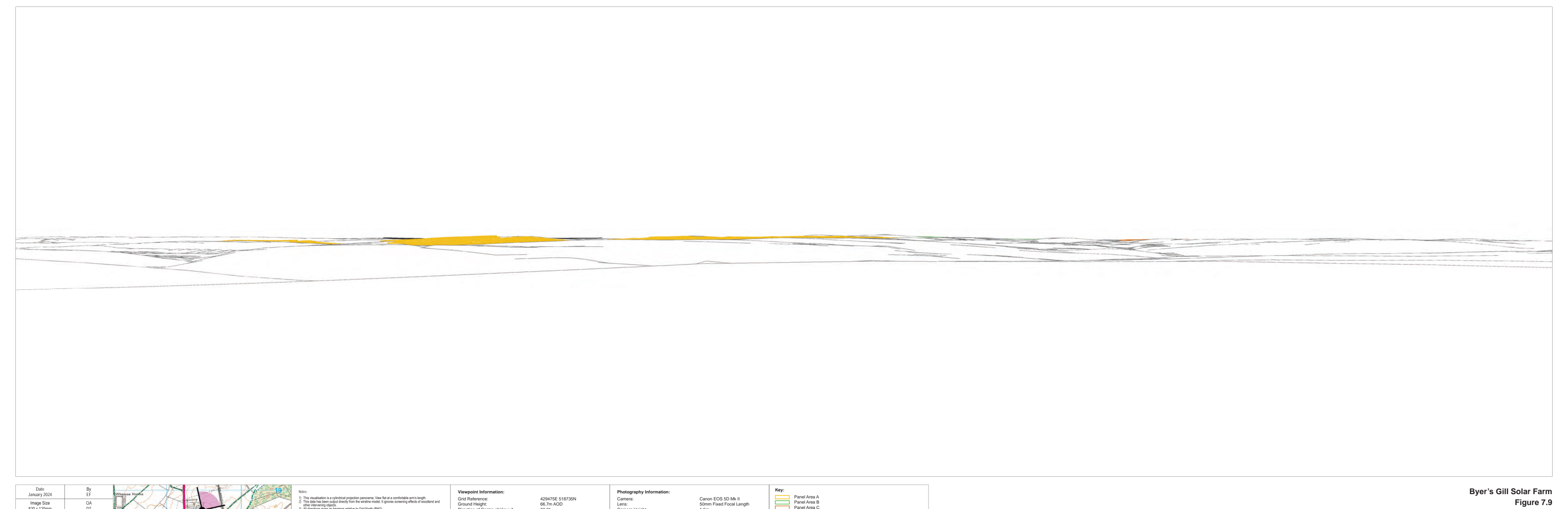
429475E 518735N 66.7m AOD 32.6° Photography Date: Photography Time: Enlargement Factor:

Photography Information:

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

Byer's Gill Solar Farm

Viewpoint 7a: Beaumont Hill **ANNOTATED EXISTING VIEW**



Date January 2024 Image Size 820 x 120mm Paper Size 840 x 297mm 0179-Visuals-Jan-2024_VP06-to-VP10



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

429475E 518735N 66.7m AOD 32.6° 90° 24° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 15:15 approx. 96%

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Viewpoint 7a: Beaumont Hill

WIRELINE



Image Size 820 x 120mm

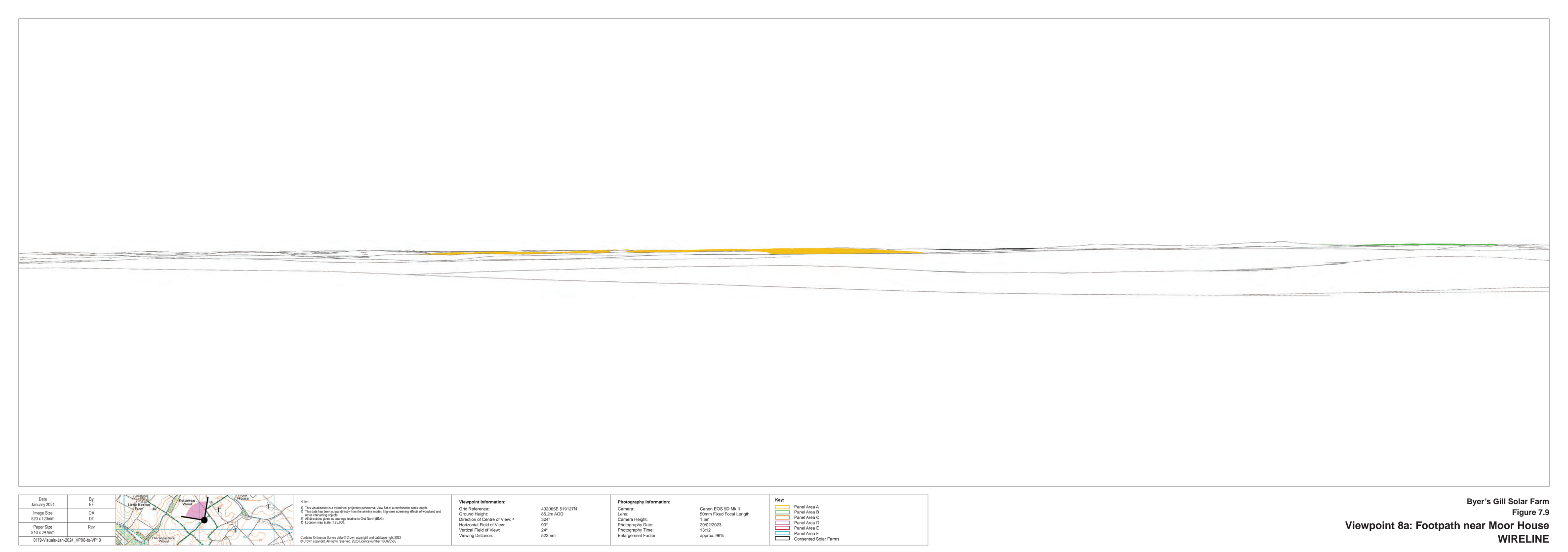


Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 432065E 519127N 85.2m AOD 324°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 13:12 approx. 96%

Byer's Gill Solar Farm Viewpoint 8a: Footpath near Moor House ANNOTATED EXISTING VIEW









visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length, data has been output directly from the wireline model; It ignores screening effects of woodland and

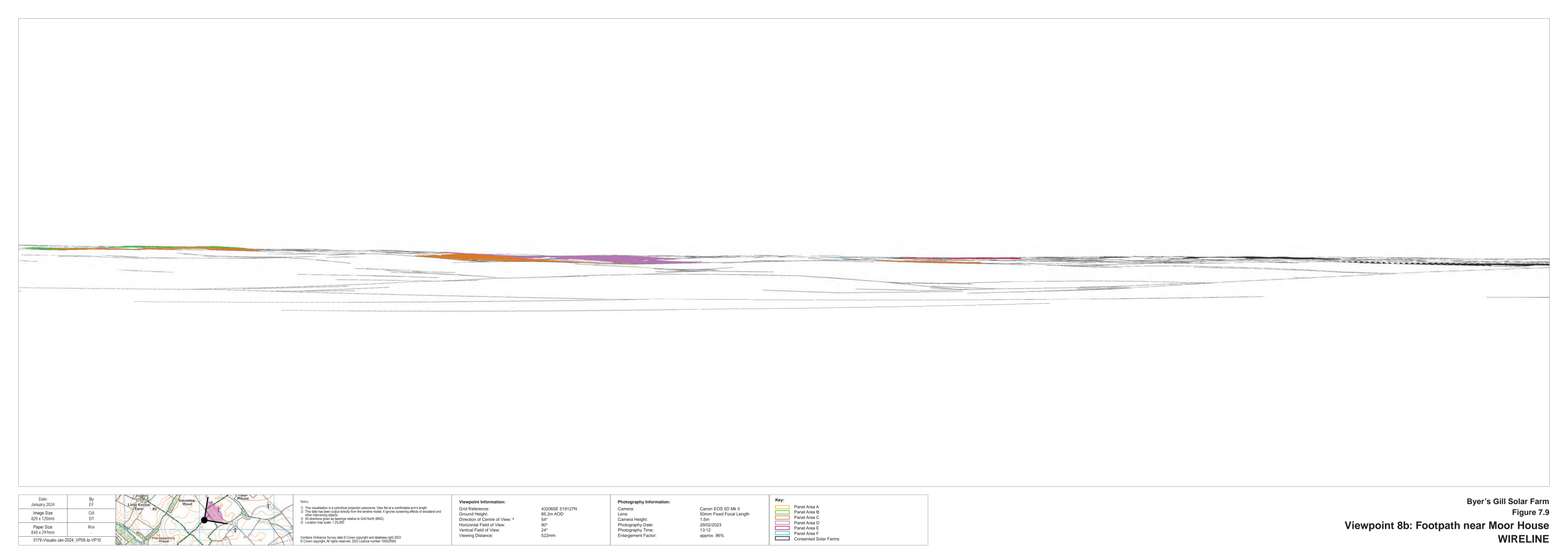
orama; View flat at a comfortable arm's length.
fline model; It ignores screening effects of woodland and
North (BNG).

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

432065E 519127N Camera:
85.2m AOD Lens:
54° Camera Heig
90° Photography
24° Photography

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 13:12 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 8b: Footpath near Moor House ANNOTATED EXISTING VIEW







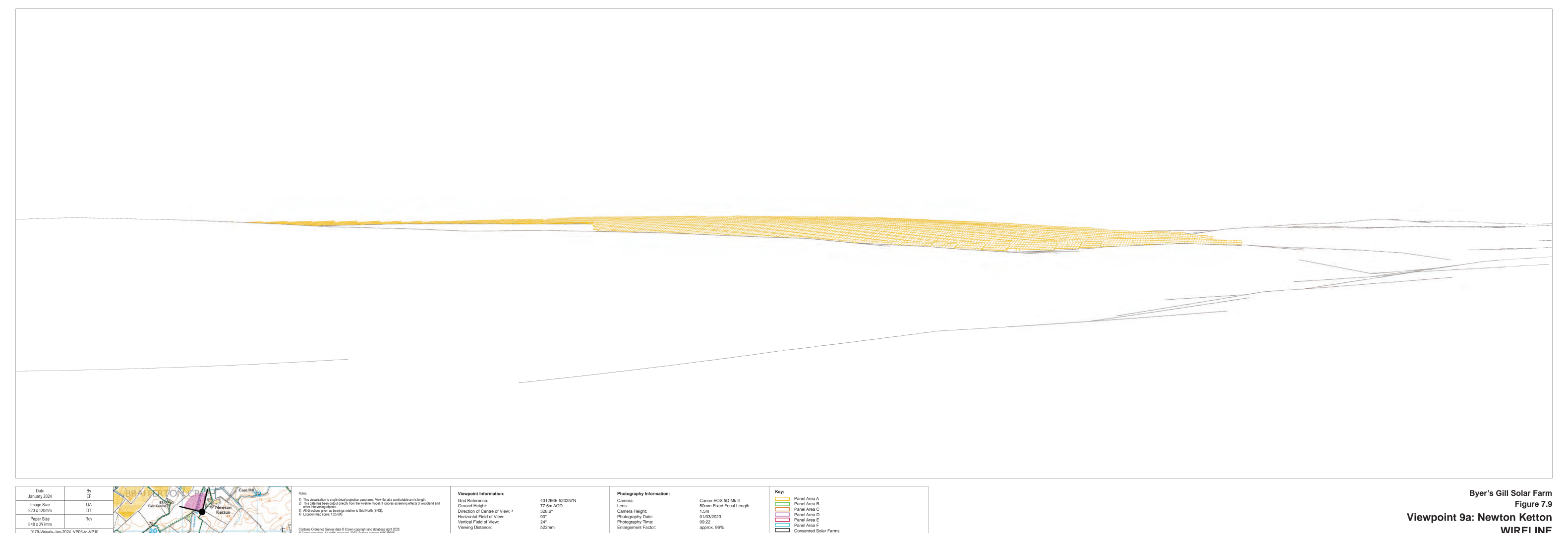


431266E 520257N 77.6m AOD 328.6° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 09:22 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 9a: Newton Ketton ANNOTATED EXISTING VIEW



Date January 2024 Image Size 820 x 120mm Paper Size 840 x 297mm 0179-Visuals-Jan-2024_VP06-to-VP10



This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
 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).

431266E 520257N 77.6m AOD 328.6° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 01/03/2023 09:22 approx. 96%

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms

Figure 7.9

Viewpoint 9a: Newton Ketton WIRELINE



0179-Visuals-Jan-2024_VP06-to-VP10

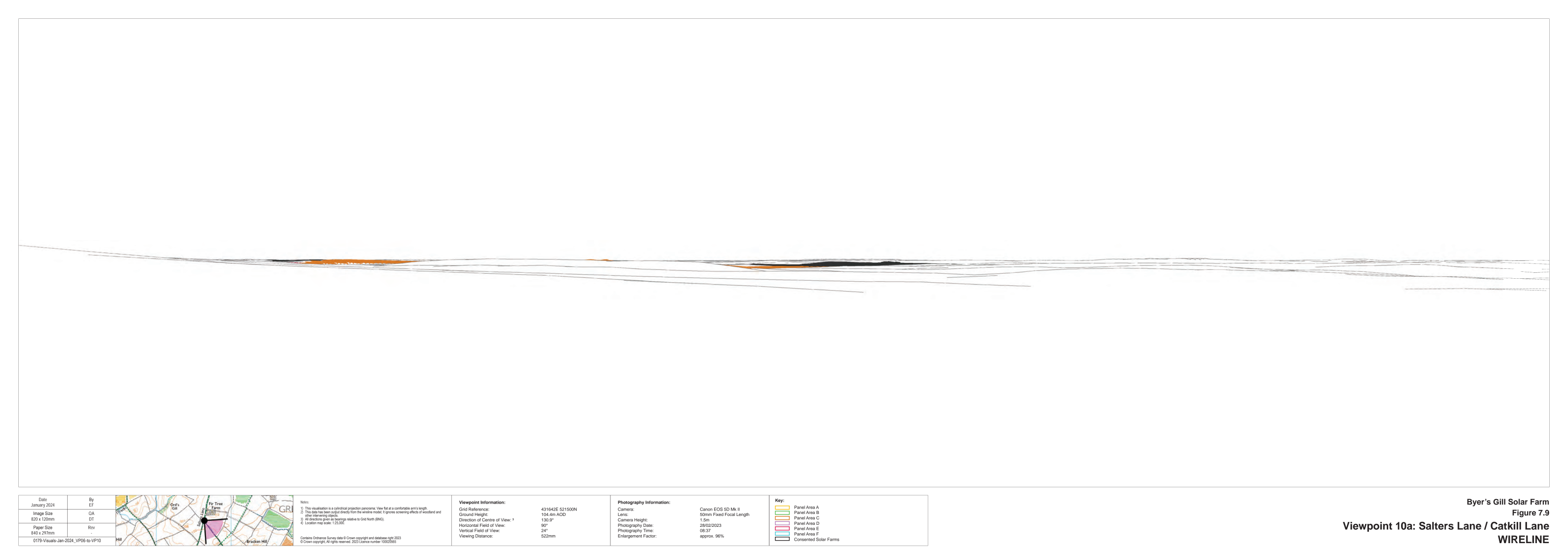


Grid Reference: Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 431642E 521500N 104.4m AOD 130.9°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:37 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 10a: Salters Lane / Catkill Lane **ANNOTATED EXISTING VIEW**





Fir Tree Farm GRI 11 22 3 3 4)

s: his visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.

This data has been output directly from the wireline model; It ignores screening other intervening objects.
 All directions given as bearings relative to Grid North (BNG).

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Viewpoint Inform

Grid Reference:
Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

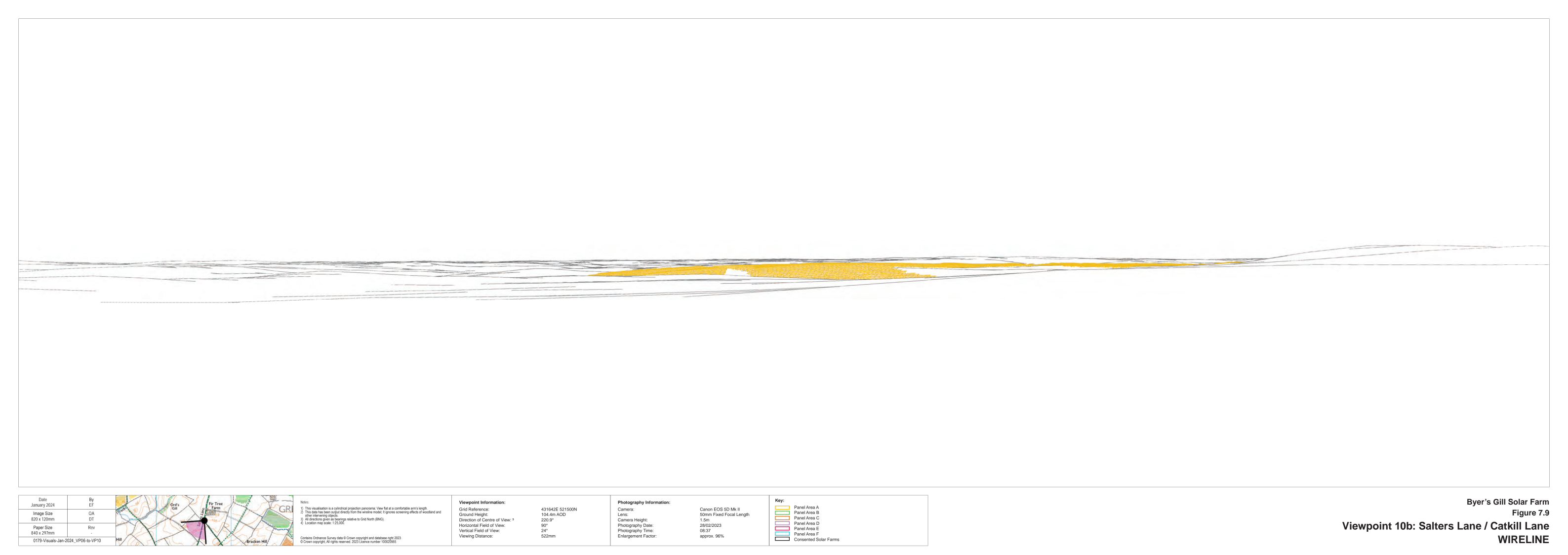
431642E 521500N 104.4m AOD 220.9°

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

Canon E 50mm F

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:37 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 10b: Salters Lane / Catkill Lane

ANNOTATED EXISTING VIEW





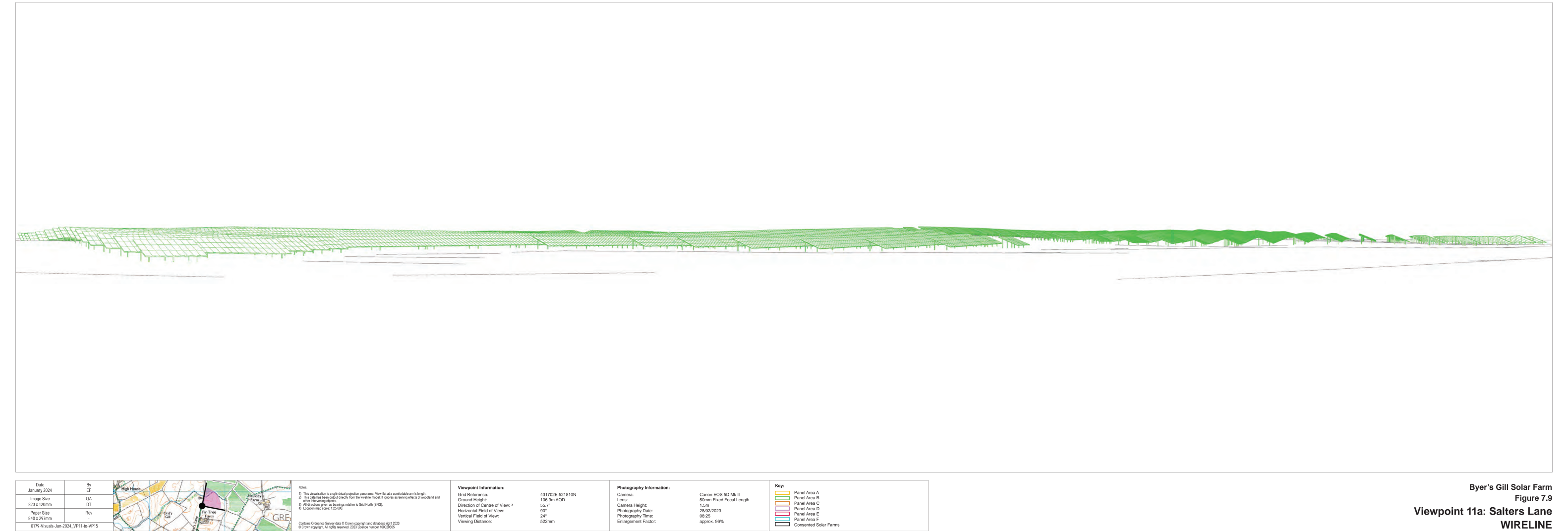


431702E 521810N 106.9m AOD 55.7°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11a: Salters Lane **ANNOTATED EXISTING VIEW**



Paper Size 840 x 297mm

0179-Visuals-Jan-2024_VP11-to-VP15

Viewpoint 11a: Salters Lane WIRELINE







431702E 521810N 106.9m AOD 55.7°

Photography Information:

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11a: Salters Lane **PHOTOMONTAGE YEAR 1**





431702E 521810N 106.9m AOD 55.7°

Photography Information:

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11a: Salters Lane PHOTOMONTAGE YEAR 10







431702E 521810N 106.9m AOD 145.7°

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

Photography Information:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11b: Salters Lane ANNOTATED EXISTING VIEW



0179-Visuals-Jan-2024_VP11-to-VP15

Viewpoint 11b: Salters Lane WIRELINE







431702E 521810N 106.9m AOD 235.7° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11c: Salters Lane

ANNOTATED EXISTING VIEW



 This visualisation is a cylindrical projection panorama; View flat at a comfortable arm's length.
 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). Image Size 820 x 120mm Ground Height:
Direction of Centre of View: ³
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: Paper Size 840 x 297mm 0179-Visuals-Jan-2024_VP11-to-VP15

106.9m AOD 235.7°

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

Panel Area A
Panel Area B
Panel Area C
Panel Area D
Panel Area E
Panel Area F
Consented Solar Farms Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Viewpoint 11c: Salters Lane **WIRELINE**







431702E 521810N 106.9m AOD 325.7°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 28/02/2023 08:25 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 11d: Salters Lane **ANNOTATED EXISTING VIEW**

