

## Byers Gill Solar EN010139

## 6.3.7.9 Environmental StatementFigure 7.9 Visualisations Viewpoints19-25

Planning Act 2008

APFP Regulation 5(2)(q)

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

Volume 6

February 2024

Revision C01







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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).

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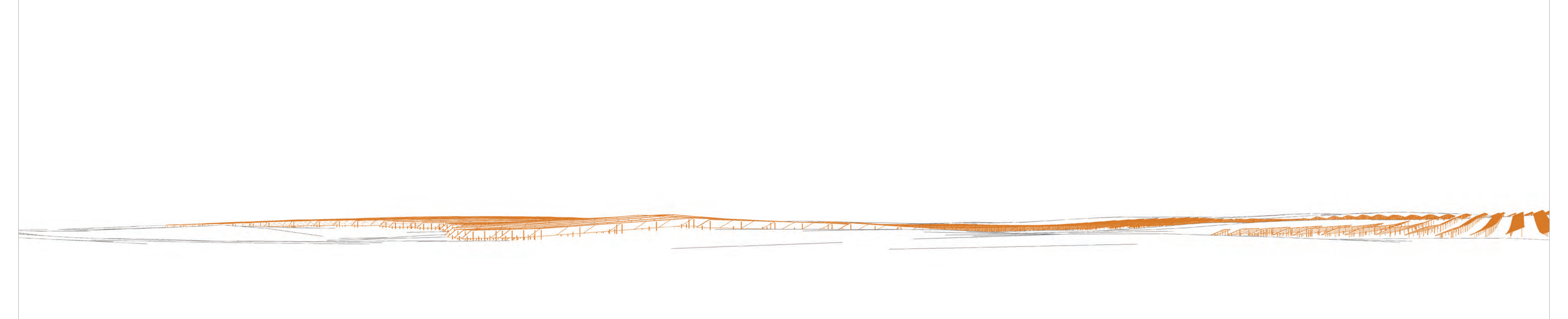
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Direction of Centre of View:
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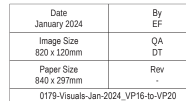
433783E 520503N 60.5m AOD 226.6° 90° 24° 522mm

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Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 19a: Elstob Lane

ANNOTATED EXISTING VIEW







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.

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

Photography Information:

Camera: Canon EC
Lens: 50mm Fix
Camera Height: 1.5m
Photography Date: 29/02/202
Photography Time: 12:43
Enlargement Factor: approx. 96

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 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

Viewpoint 19a: Elstob Lane

**WIRELINE** 







Grid Reference:
Ground Height:
Direction of Centre of View:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 433783E 520503N 60.5m AOD 226.6° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19a: Elstob Lane PHOTOMONTAGE YEAR 1







433783E 520503N 60.5m AOD 226.6° 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 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19a: Elstob Lane PHOTOMONTAGE YEAR 10

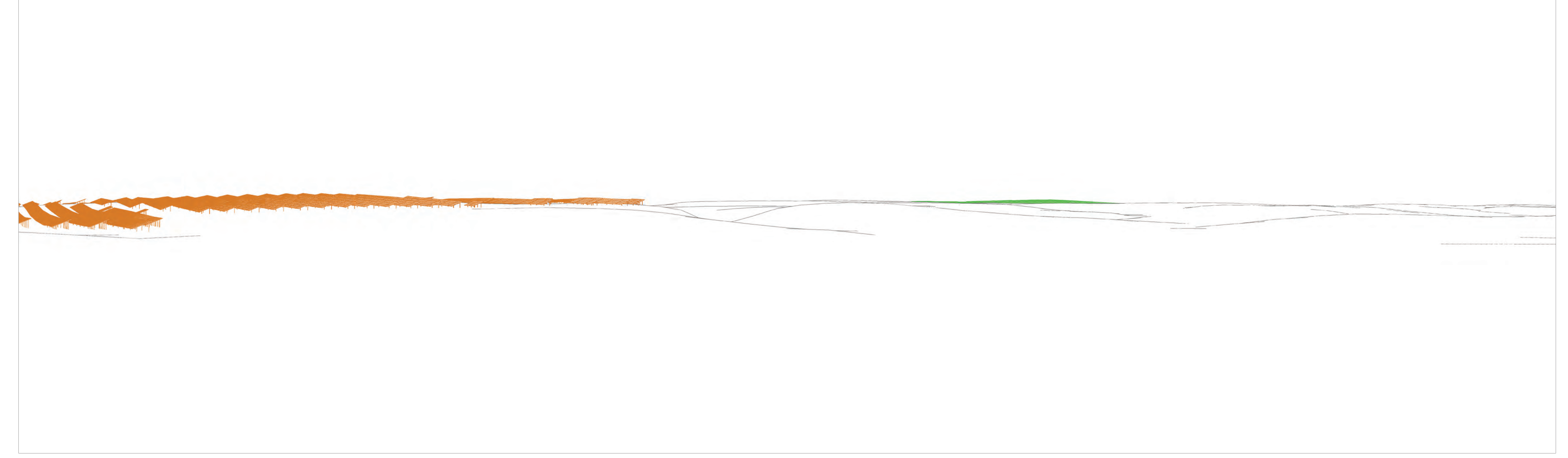




433783E 520503N 60.5m AOD 316.6° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19b: Elstob Lane **ANNOTATED EXISTING VIEW** 



Date January 2024 Image Size 820 x 120mm Paper Size 840 x 297mm 0179-Visuals-Jan-2024\_VP16-to-VP20



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

433783E 520503N 60.5m AOD 316.6° 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 12:43 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 19b: Elstob Lane **WIRELINE** 





433783E 520503N 60.5m AOD 316.6° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19b: Elstob Lane **PHOTOMONTAGE YEAR 1** 





Grid Reference:
Ground Height:
Direction of Centre of View: <sup>3</sup>
Horizontal Field of View:
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Viewing Distance: 433783E 520503N 60.5m AOD 316.6° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19b: Elstob Lane PHOTOMONTAGE YEAR 10



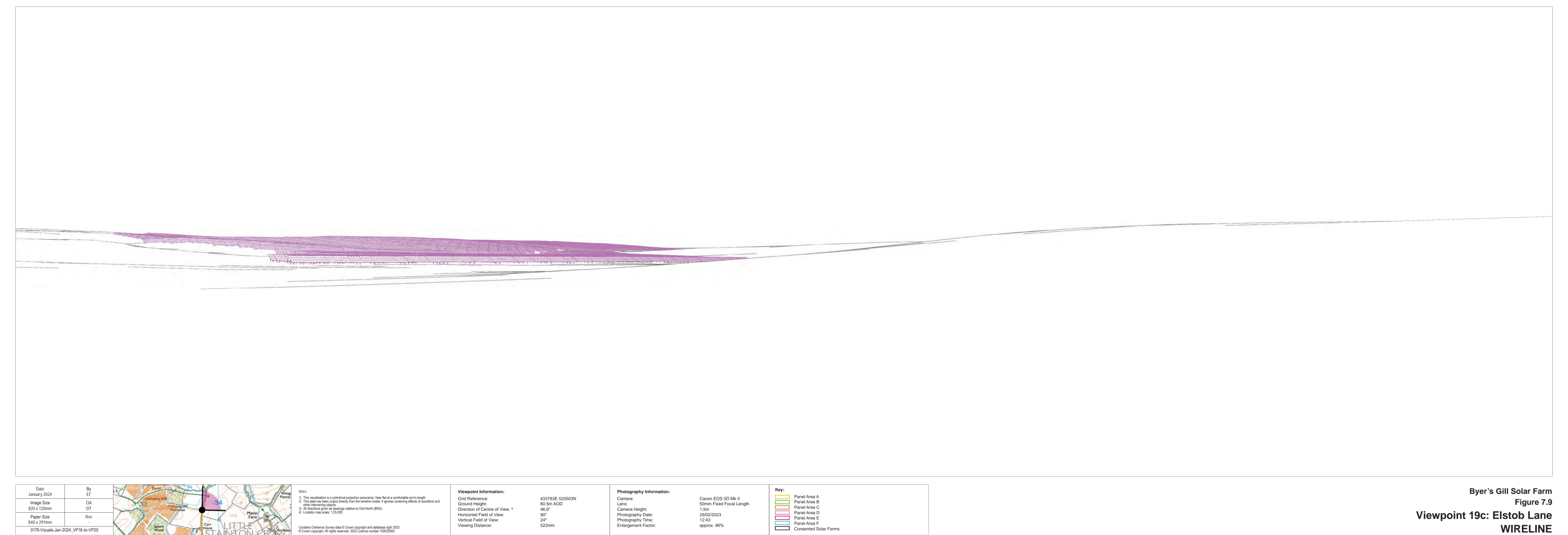


433783E 520503N 60.5m AOD 46.6° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19c: Elstob Lane **ANNOTATED EXISTING VIEW** 



0179-Visuals-Jan-2024\_VP16-to-VP20

Viewpoint 19c: Elstob Lane WIRELINE







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

433783E 520503N 60.5m AOD 46.6° 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 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 19c: Elstob Lane PHOTOMONTAGE YEAR 1







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

433783E 520503N 60.5m AOD 46.6° 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 12:43 approx. 96%

Byer's Gill Solar Farm Figure 7.9

Viewpoint 19c: Elstob Lane PHOTOMONTAGE YEAR 10



0179-Visuals-Jan-2024\_VP16-to-VP20



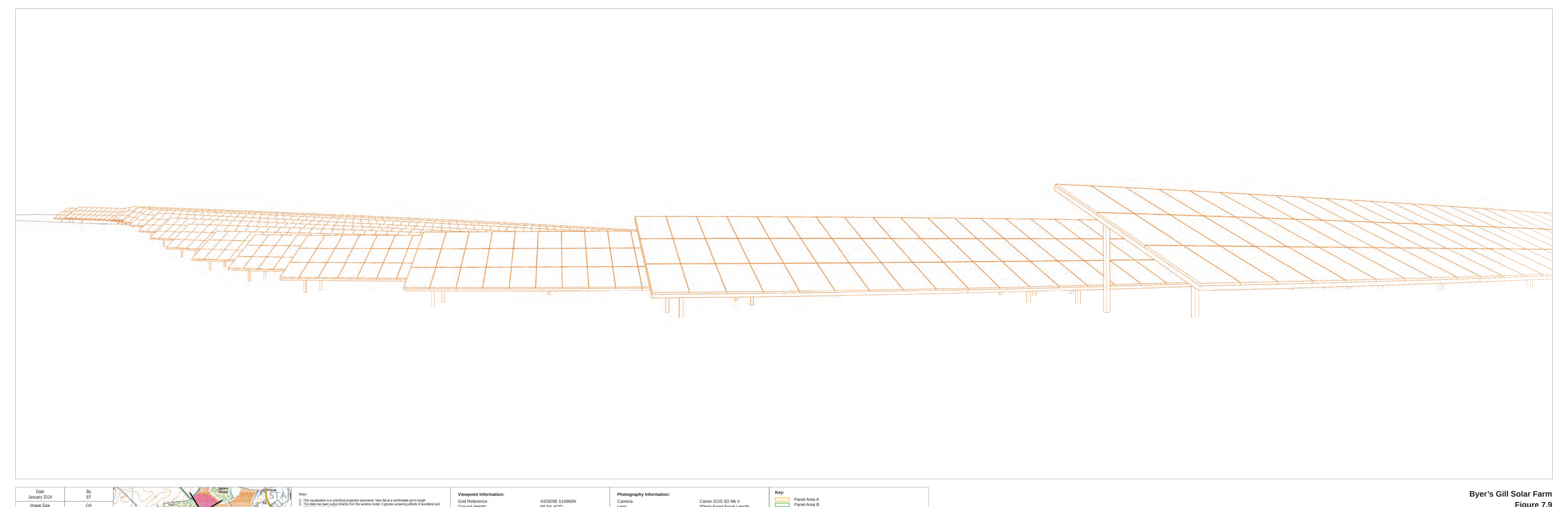
Grid Reference:
Ground Height:
Direction of Centre of View: <sup>3</sup>
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

432929E 519960N 68.5m AOD 13.4°

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 13:54 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 20a: Catkill Lane ANNOTATED EXISTING VIEW







432929E 519960N 68.5m AOD 13.4° 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 13:54 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 20a: Catkill Lane **WIRELINE** 







eualisation is a culindrical projection papprama: View flat at a comfortable arm's langth

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).

iontains Ordnance Survey data © Crown copyright and database right 202

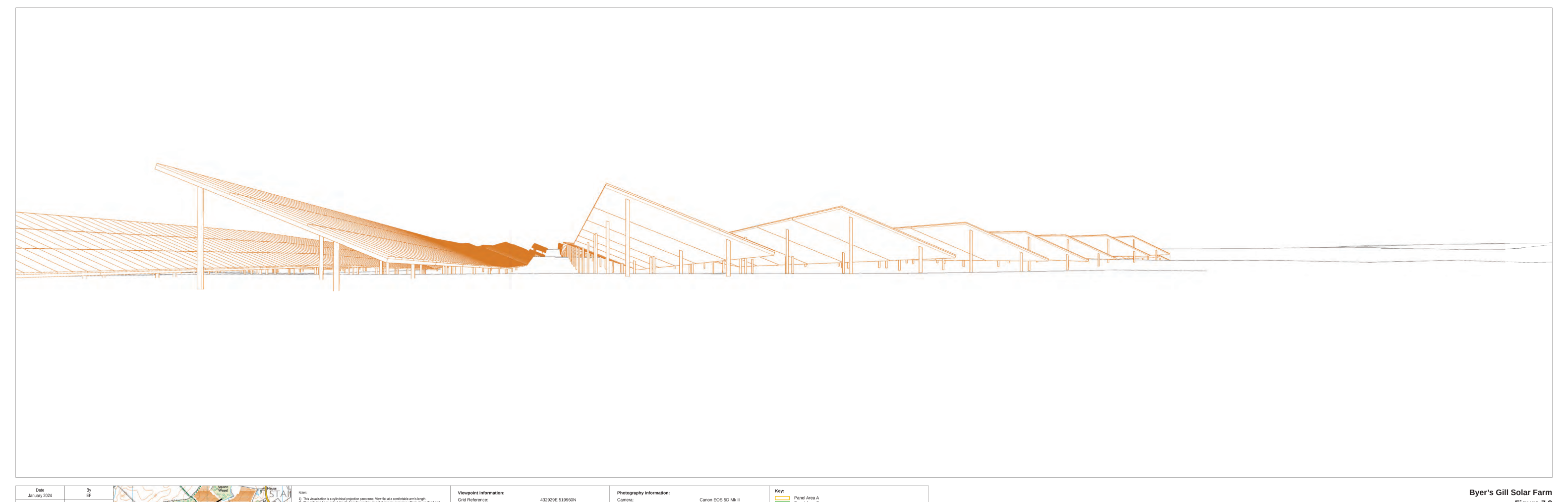
Viewpoint Information

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Photography Information:
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Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 13:54 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 20b: Catkill Lane ANNOTATED EXISTING VIEW







432929E 519960N 68.5m AOD 103.4° 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 13:54 approx. 96%



Figure 7.9 Viewpoint 20b: Catkill Lane WIRELINE







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This data has been output directly from the wireline model; It ignores screening effects of woodland and other intervening objects.

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

Photography Info

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

435440E 521340N 56.5m AOD 148.6° 90° 24° 522mm y Information:

Canon E(

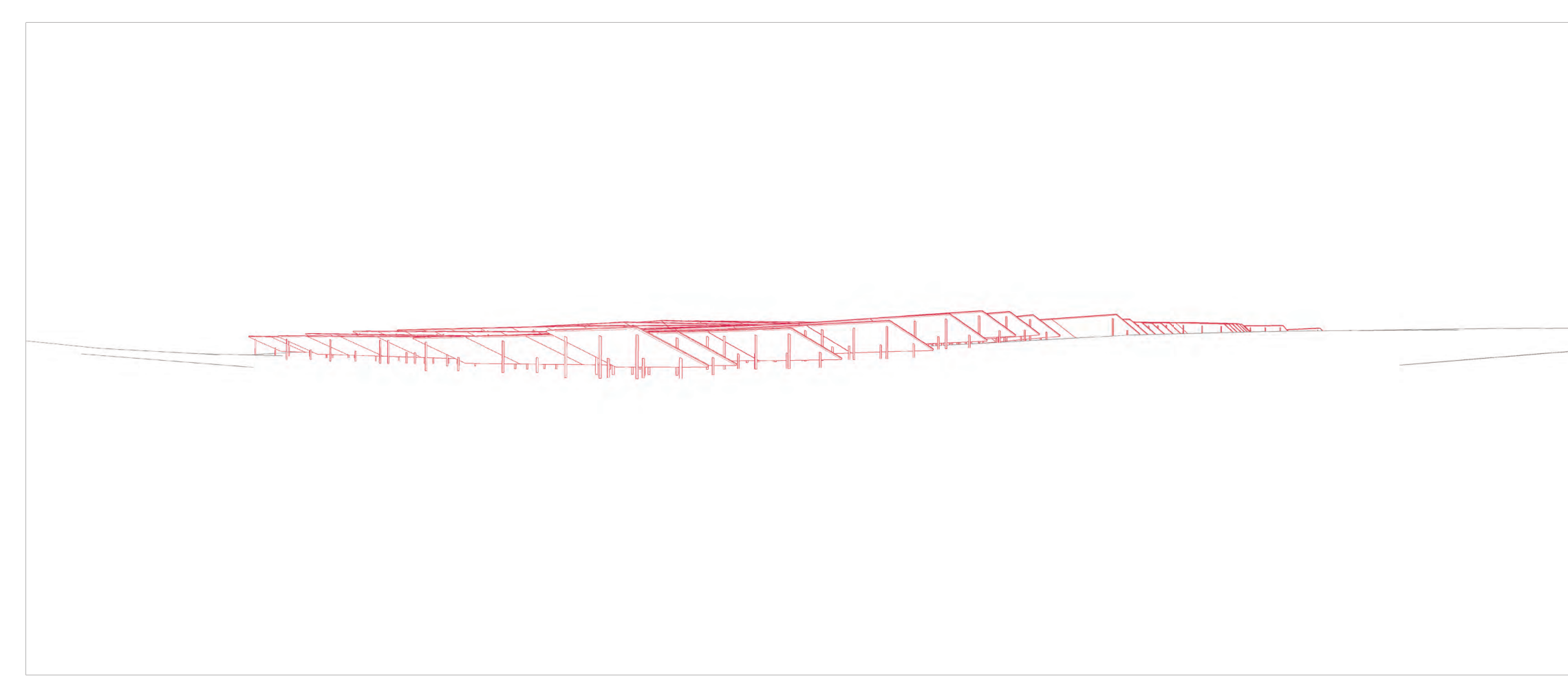
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Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 10:50 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 21a: Local Road west of Bishopton

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). Location map scale: 1:25 BOD.

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435440E 521340N 56.5m AOD 148.6° 90° 24° 522mm Photography Information:
Camera:
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Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 10:50 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 oint 21a: Local Road west of Bishopton

Viewpoint 21a: Local Road west of Bishopton WIRELINE







visualisation is a cylindrical projection paporama. View flat at a comfortable arm's length

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.

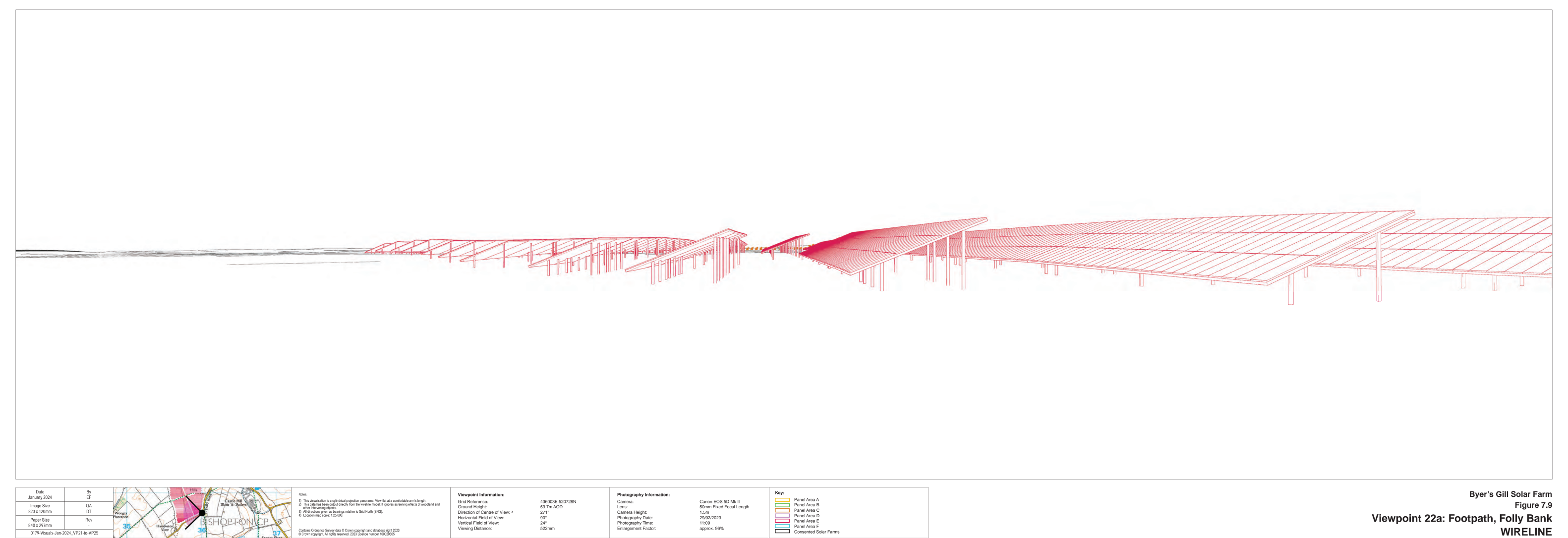
ntains Ordnance Survey data © Crown copyright and database right 2023 Crown copyright. All rights reserved. 2023 Licence number 100020565 rm's length.
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Grid Reference: Ground Height: Direction of Centre of View: <sup>3</sup> Horizontal Field of View: Vertical Field of View: Viewing Distance: 436003E 520728N 59.7m AOD 271°

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Camera Height:
Photography Date:
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Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 11:09 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 22a: Footpath, Folly Bank ANNOTATED EXISTING VIEW



Viewpoint 22a: Footpath, Folly Bank WIRELINE





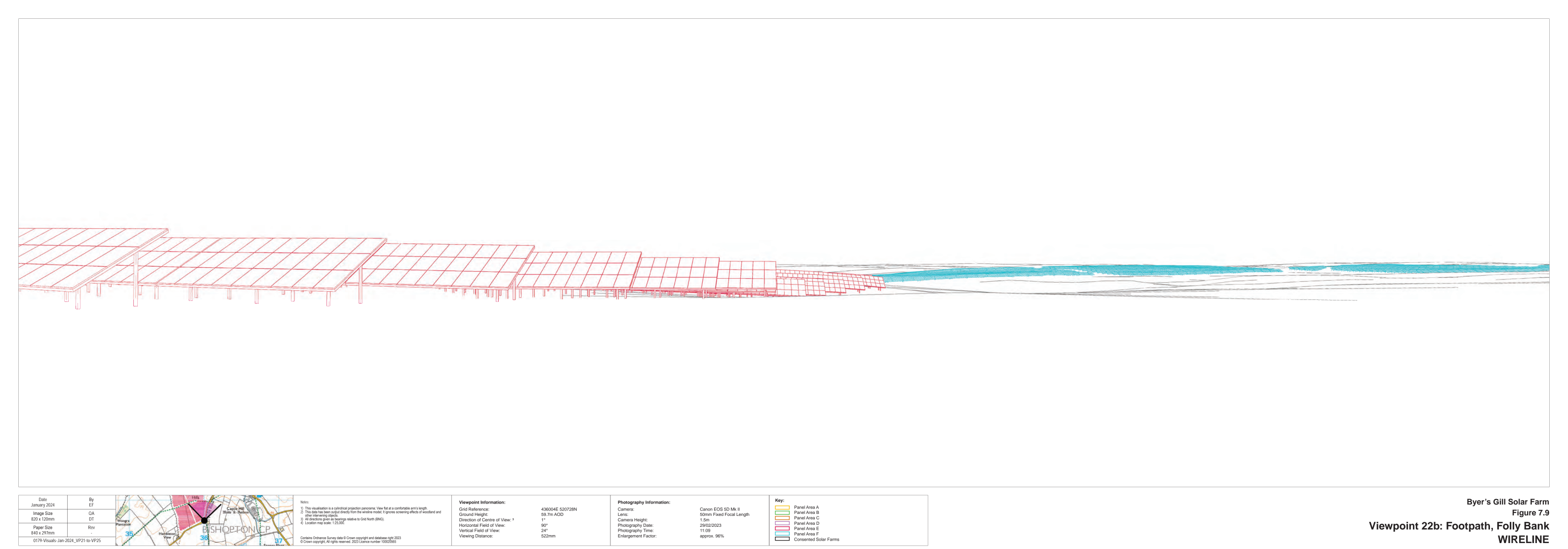


436004E 520728N 59.7m AOD 1°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 11:09 approx. 96%

Byer's Gill Solar Farm Viewpoint 22b: Footpath, Folly Bank **ANNOTATED EXISTING VIEW** 





Date By
January 2024 EF

Image Size QA
820 x 120mm DT

Paper Size Rev
840 x 297mm -

By EF QA DT Woogra Rev - Plantation View B Hambleton View 36 121-to-VP25

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ontains Ordnance Survey data © Crown copyright and database right 200 Crown copyright, All rights reserved. 2023 Licence number 100020565 Viewpoint Informa
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Byer's Gill Solar Farm Figure 7.9 Viewpoint 22c: Footpath, Folly Bank ANNOTATED EXISTING VIEW









visualisation is a cylindrical projection paporama: View flat at a comfortable arm's landth

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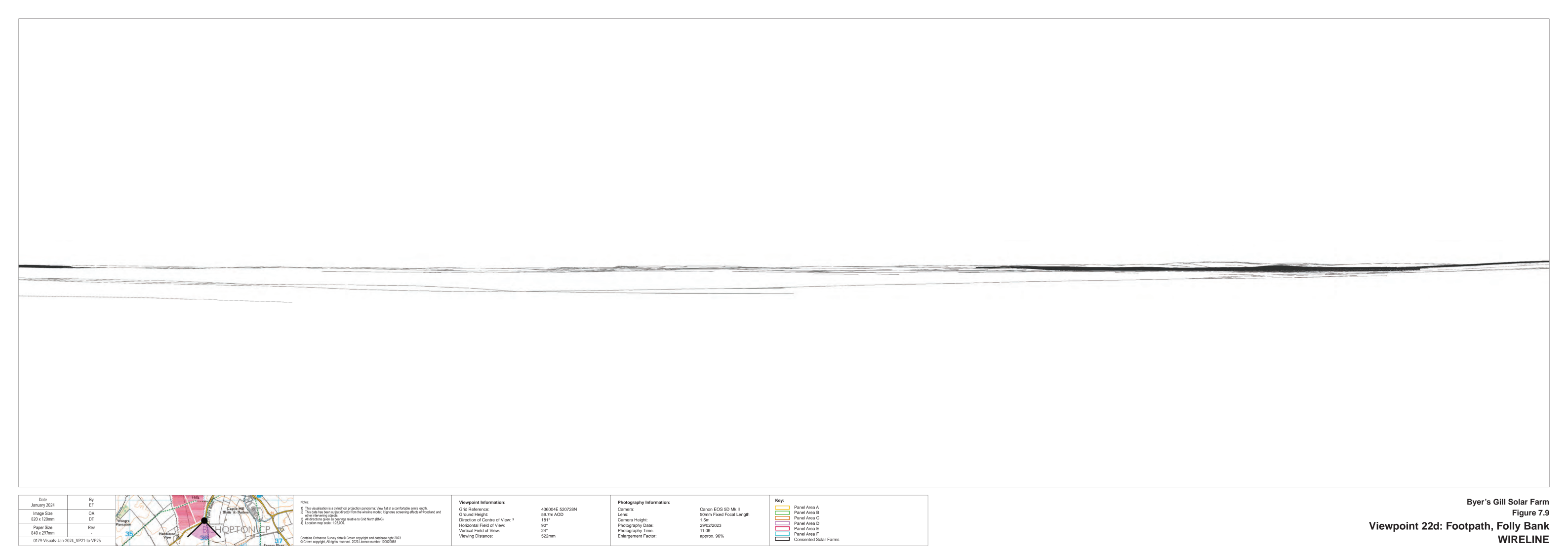
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Ground Hei

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

436004E 520728N 59.7m AOD 181°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 11:09 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 22d: Footpath, Folly Bank ANNOTATED EXISTING VIEW







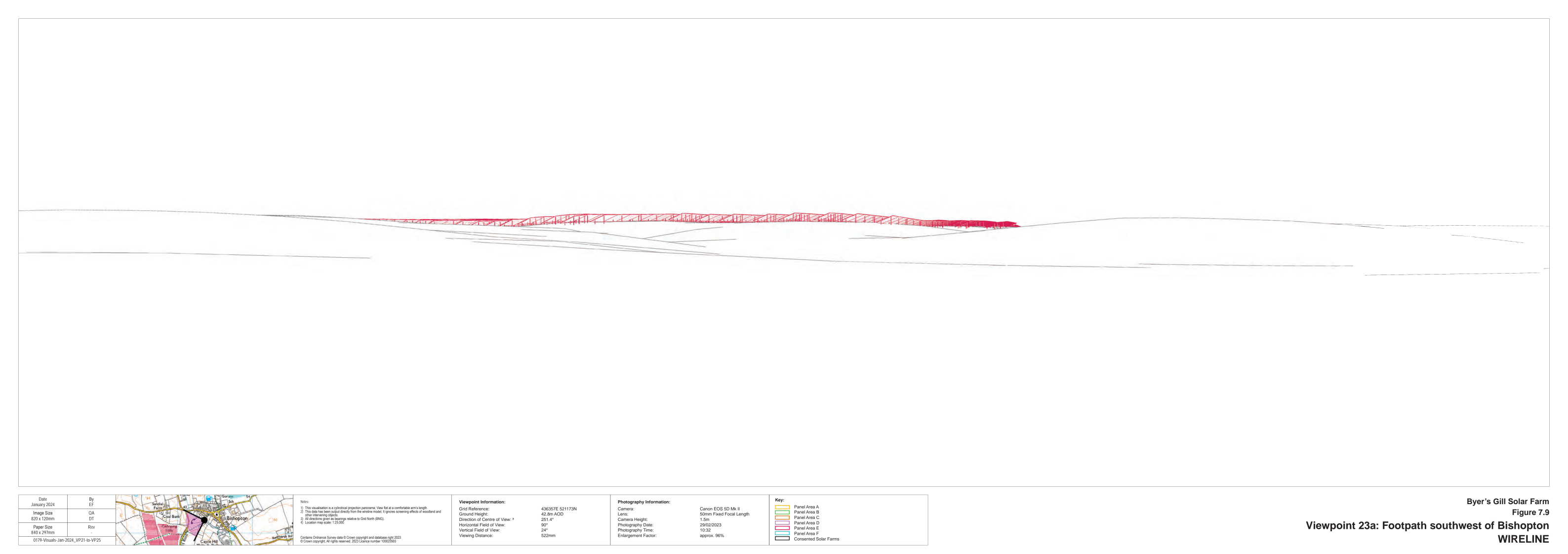


436357E 521173N 42.8m AOD 251.4°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 10:32 approx. 96%

Byer's Gill Solar Farm Viewpoint 23a: Footpath southwest of Bishopton **ANNOTATED EXISTING VIEW** 







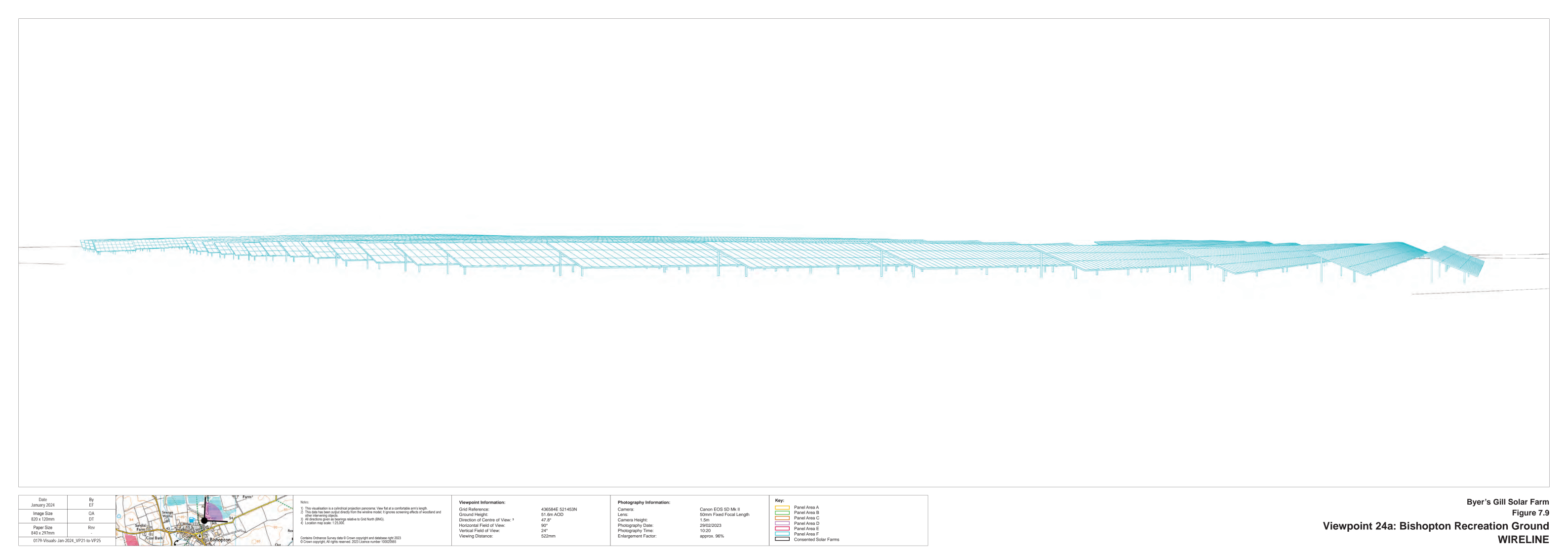


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cation map scale: 1:25,000.

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

436584E 521453N 51.6m AOD 47.8° 90° 24° Photography Informa
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 10:20 approx. 96% Byer's Gill Solar Farm Figure 7.9 Viewpoint 24a: Bishopton Recreation Ground ANNOTATED EXISTING VIEW









436584E 521453N 51.3m AOD 47.8° 90° 24° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 10:20 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 24a: Bishopton Recreation Ground PHOTOMONTAGE YEAR 1







Grid Reference:
Ground Height:
Direction of Centre of View: 3
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 436584E 521453N 51.3m AOD 47.8° 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 10:20 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 24a: Bishopton Recreation Ground PHOTOMONTAGE YEAR 10

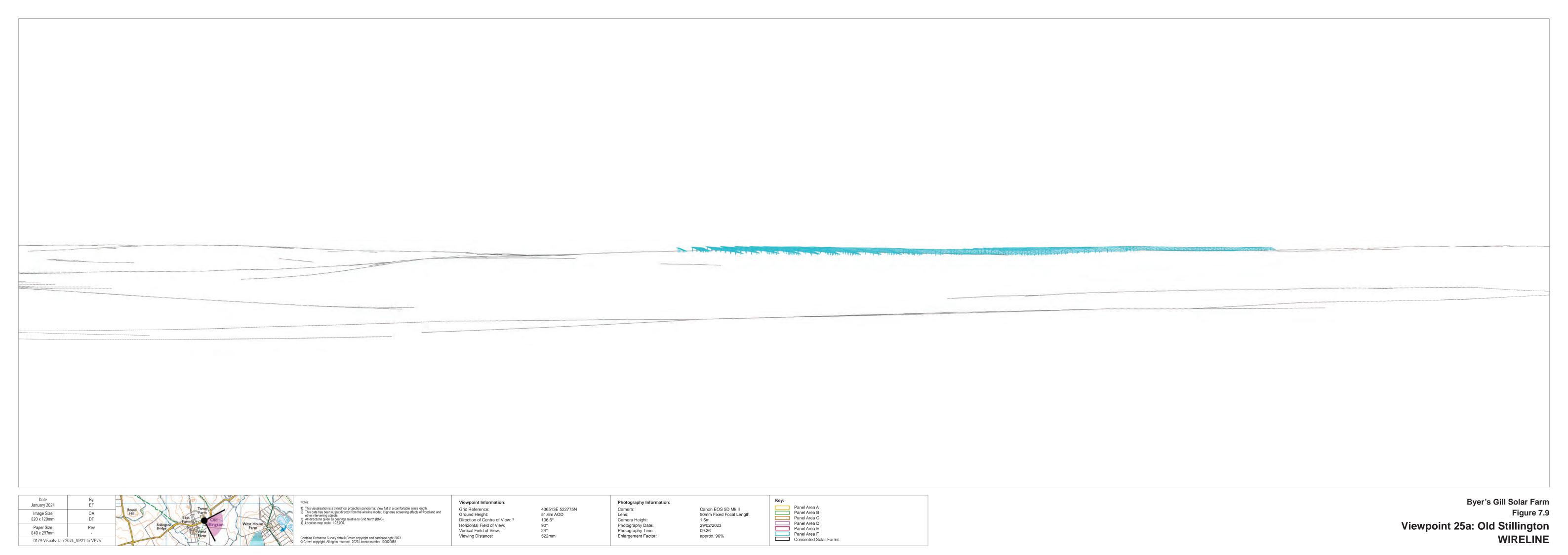


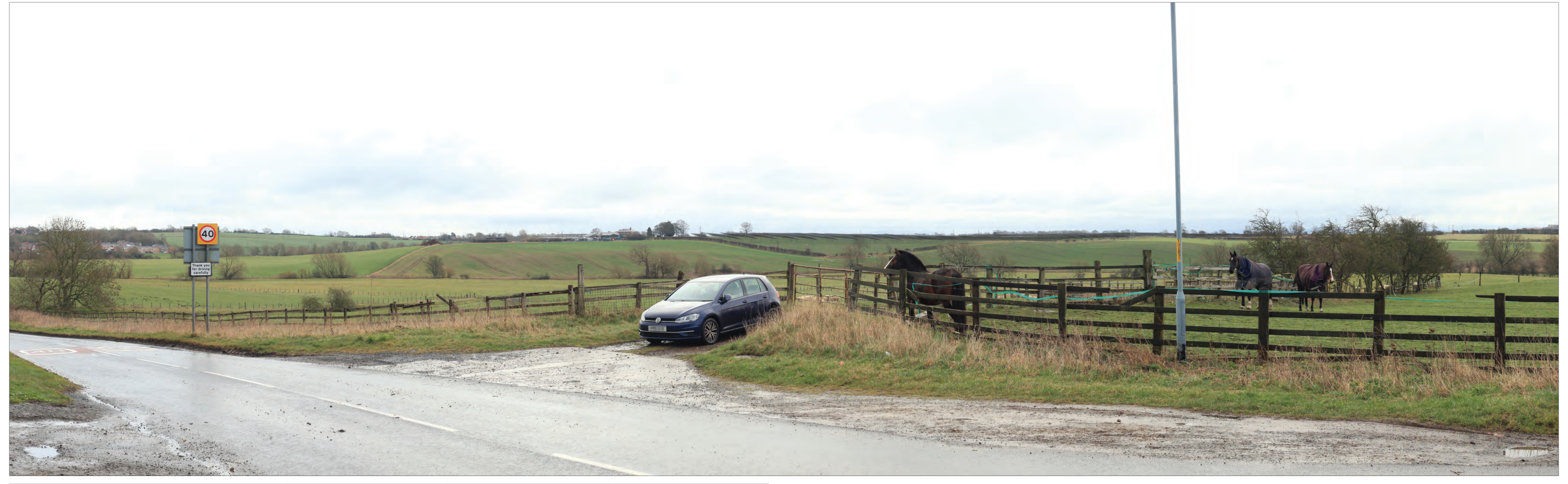
436513E 522775N 51.6m AOD 106.6° 90° 24° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 25a: Old Stillington ANNOTATED EXISTING VIEW





Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9

Viewpoint 25a: Old Stillington PHOTOMONTAGE YEAR 1



Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 25a: Old Stillington PHOTOMONTAGE YEAR 10



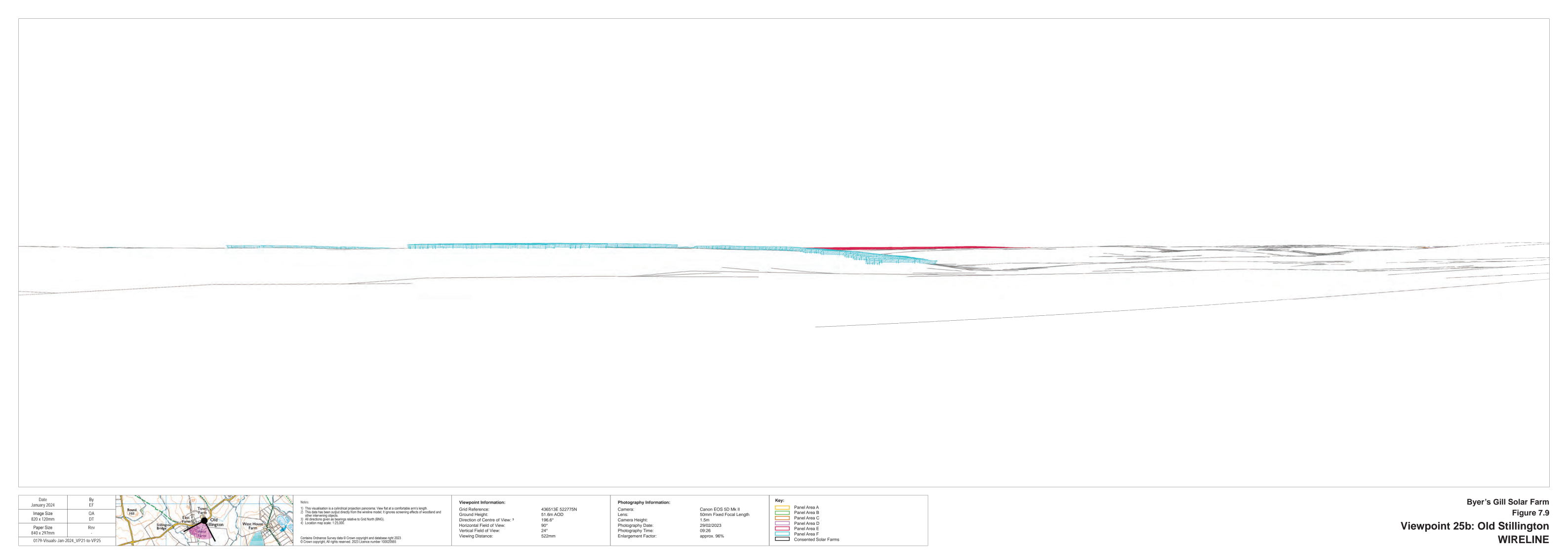




436513E 522775N 51.6m AOD 196.6° 90° 24° 522mm Camera:
Lens:
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Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 25b: Old Stillington ANNOTATED EXISTING VIEW









436512E 522775N 51.6m AOD 197.1°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 25b: Old Stillington PHOTOMONTAGE YEAR 1







436512E 522775N 51.6m AOD 197.1°

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.5m 29/02/2023 09:26 approx. 96%

Byer's Gill Solar Farm Figure 7.9 Viewpoint 25b: Old Stillington PHOTOMONTAGE YEAR 10