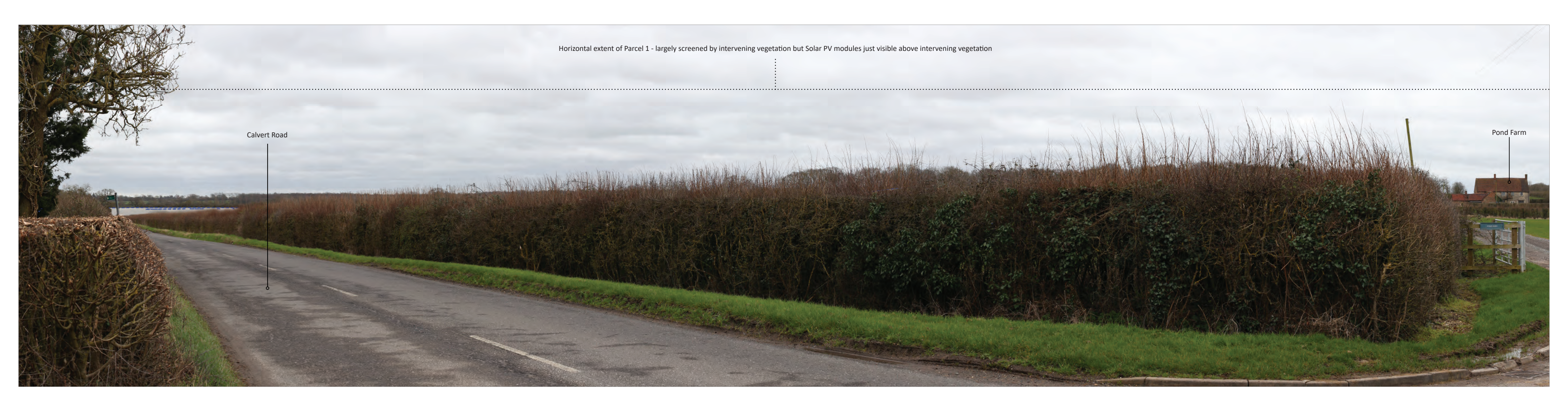
Rosefield Solar Farm

Environmental Statement

Volume 4 Appendix 10.6: LVIA Visualisations Photoextents Part 1

EN010158/APP/6.4 September 2025 Rosefield EnergyFarm Ltd APFP Regulation 5(2)(a)
Planning Act 2008
Infrastructure Planning
(Applications: Prescribed Forms
and Procedure) Regulations 2009







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 man Scale: 1:25 000

and visual context only.
ing effects of woodland and

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

469663E 225063N

94.3m AOD

136°³

90°

21°

522mm

Camera

Lens:

Camera Height:

Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II
50mm Fixed Focal Length
t: 1.8m
Date: 13/03/2024
time: 11:37
factor: approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT TITLE:

VIEWPOINT 1a: Calvert Cottages, Calvert Road







Cabert B4 Chttages 91 Blackmo Farm 91 Cast Gat Got

es: 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

This data has been output directly from the wireline model; It ignores screening effects of ther intervening objects. It 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:

469663E 225063N 94.3m AOD 226°3 90° 21° 522mm Photography Information
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 13/03/2024 11:37 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 1b: Calvert Cottages, Calvert Road







Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance: 470957E 225030N 91.7m AOD 132°³ Camera Height:
Photography Date:
Photography Time:
Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 13/03/2024 11:55 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 2a: Catherine Cottages/Blackmorehill Farm Cottages, Calvert Road







Grid Reference:

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

470957E 225030N 91.7m AOD 222°³

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

Rosefield Substation (up to 15m)

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 13/03/2024 11:55 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 2b: Catherine Cottages/Blackmorehill Farm Cottages, Calvert Road



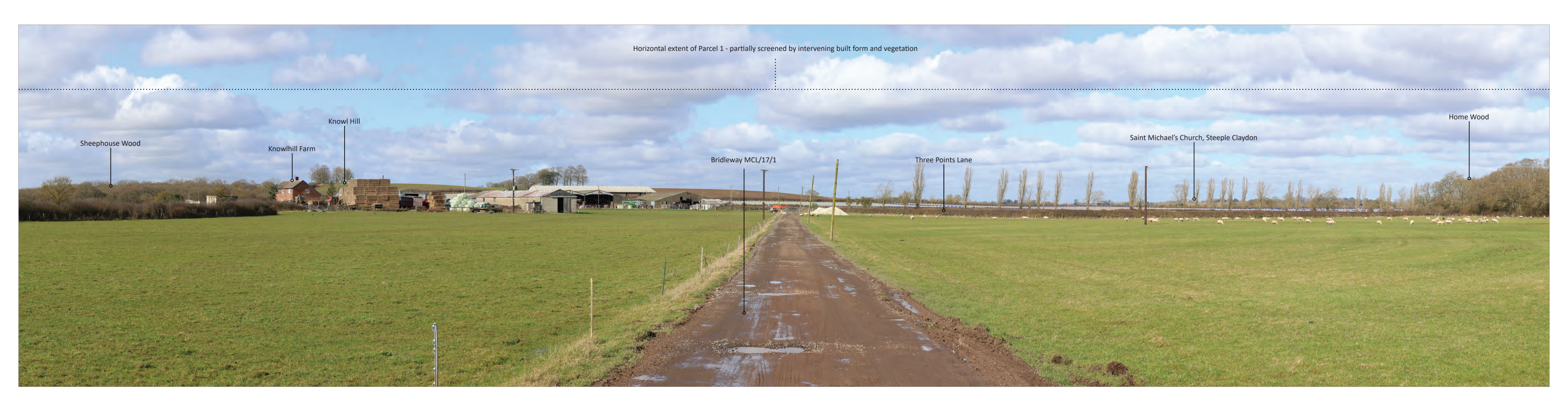


Image Size 820 x 194mm Paper Size 840 x 297mm

Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance:

471091E 223548N 95.5m AOD 321.9°³

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

Canon EOS R8 50mm Fixed Focal Length

19/01/2023 18:52 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 3: Bridleway MCL/17/1, east of Knowlhill Farm







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

469712E 223654N 89.7m AOD 30.5°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

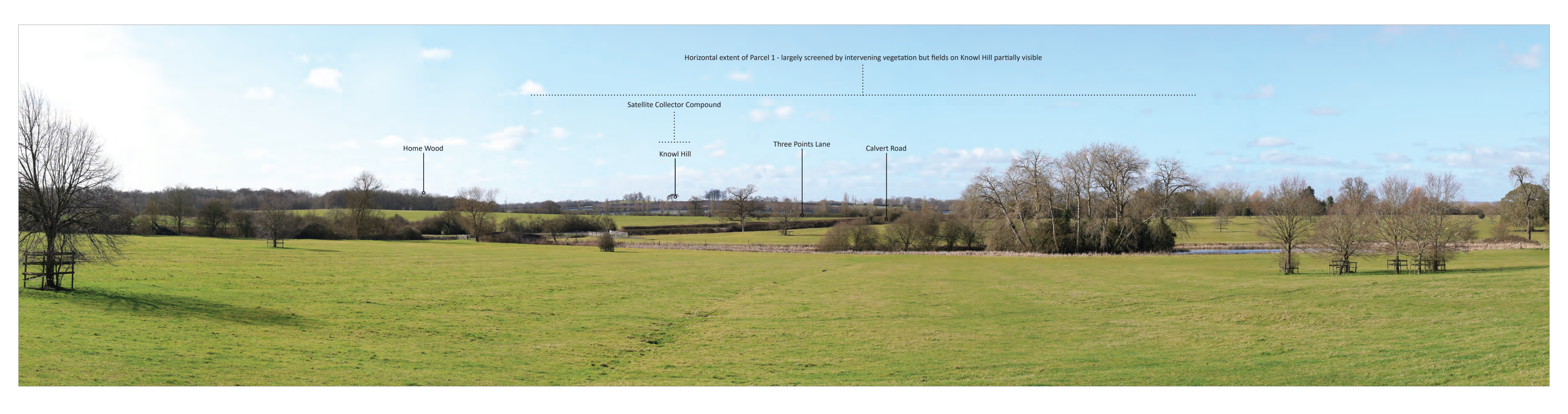
Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 06/03/2024 16:11 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 4: Footpath SCL/13/2, HS2







471915E 225158N 105m AOD 242.5°3 90° 21° 522mm Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance:

Photography Date: Photography Time: Enlargement Factor:

Canon EOS R8 50mm Fixed Focal Length 1.8m 19/01/2023 18:20 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 5: Bridleway MCL/10/2, Claydon House









Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance: 470349E 225614N 90.7m AOD 163.9°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 13/03/2024 12:33 approx. 96%

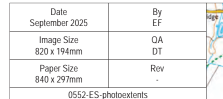
Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 6: Winters Tale Farmhouse/Wedding Venue







Willow Chyfelt Sarthwarks
Farm Chyfelt Sarthwarks
Frid Camp
Close
Redland
Bridge
Redland
Bridge
Reserved
Redland
Redland
Redland
Redland
Reserved
Redland
Reserved
Re

ation is a cylindrical projection panorama; It provides landscape and visual context only s been output directly from the wireline model; It ignores screening effects of woodland and ining objects.

data has been output directly from the wireline model; It ignores screening effects of woodland and intervening objects. rections given as bearings relative to Grid North (BNG). tion map scale: 1:25,000. Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance: Photography Informa
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

470364E 226586N

95.8m AOD 193.6°3 Canon EOS R8 50mm Fixed Focal Length 1.8m 19/01/2023 22:28 Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT

VIEWPOINT 7: Footpath SCL/9/1 Steeple Claydon









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

Viewing Distance:

473157E 224477N 120.4m AOD 194.4°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 17:18 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 8: Footpath ECL/9/2, Botolph Claydon









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

473286E 224285N 123.6m AOD 94.3°³ Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 9a: Footpath ECL/8/1, Bernwood Jubilee Way, Botolph Claydon





Botolph Claydon

Notes:

1) This vie
2) This vie
2) This date of the result of the res

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). I cardion map scale: 1:25.000

Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance: 473286E 224285N
Camera:
123.6m AOD
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 15:39 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 9b: Footpath ECL/8/1, Bernwood Jubilee Way, Botolph Claydon







Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance: 473286E 224285N 123.6m AOD 274.3°3 90° 21° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 15:39 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Rosefield Substation (up to 15m)

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m)

Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT

VIEWPOINT 9c: Footpath ECL/8/1, Bernwood Jubilee Way, Botolph Claydon





	Date September 2025	By EF
	Image Size 820 x 194mm	QA DT
	Paper Size 840 x 297mm	Rev -
0552-ES-photoeytents		notoaytants

Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance:

473074E 223972N 125.4m AOD 80.1°3

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

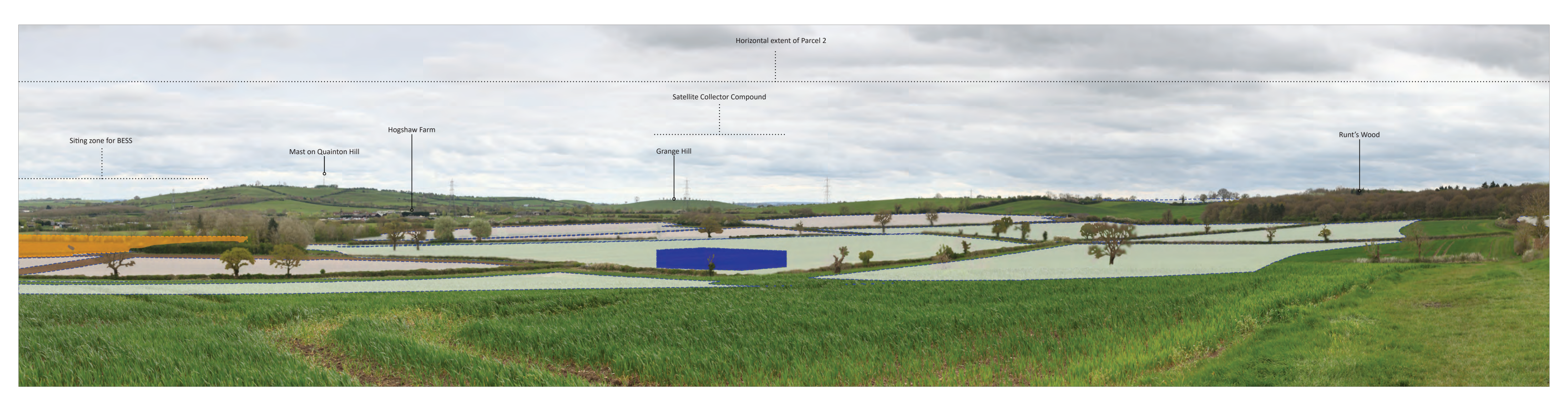
Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:03 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 10a: Footpath ECL8/1, Bernwood Jubilee Way





Date September 2025	By EF
Image Size 820 x 194mm	QA DT
Paper Size 840 x 297mm	Rev -
0552 ES nl	notocytonte

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

473074E 223972N 125.4m AOD 170.1°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:03 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 10b: Footpath ECL8/1, Bernwood Jubilee Way







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 rintervening objects.

other intervening objects.

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

Location man scale: 1:25,000

rovides landscape and visual context only.
i: It ignores screening effects of woodland and
Gid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

473074E 223972N 125.4m AOD 260.1°3 90° 21° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:03 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

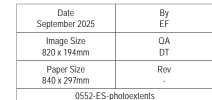
Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 10c: Footpath ECL8/1, Bernwood Jubilee Way







Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 473074E 223972N 125.4m AOD 350.1°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:03 approx. 96%

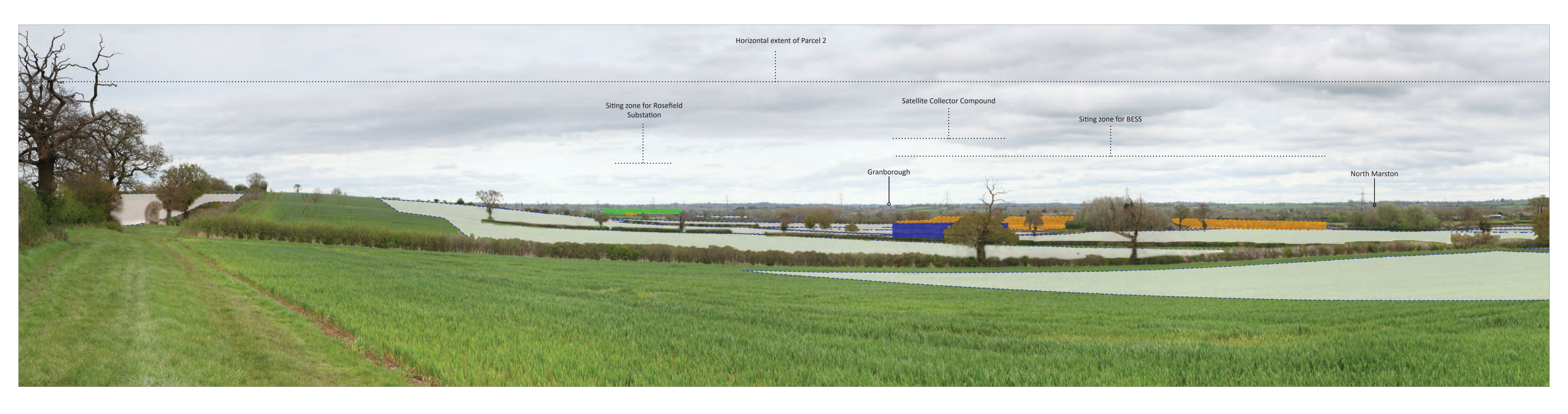
Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

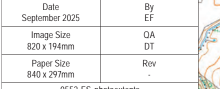
Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 10d: Footpath ECL8/1, Bernwood Jubilee Way







Claydon Lawn

is visualisation is a cylindrical projection panorama; It provides landscape and visual context only, is data has been output directly from the wireline model; It ignores screening effects of woodland and per intervening objects.

ctly from the wireline model; It lignores screening effects of woodland and s relative to Grid North (BNG).

 Viewpoint Information:
 472787E 223508N

 Grid Reference:
 472787E 223508N

 Eye Level:
 116.4m AOD

 View Direction:
 61.6°³

 Horizontal Field of View:
 90°

 Vertical Field of View:
 21°

 Viewing Distance:
 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:18 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 11a: Footpath ECL/8/1, Bernwood Jubilee Way







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

472787E 223508N 116.4m AOD 151.6°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:18 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 11b: Footpath ECL/8/1, Bernwood Jubilee Way









472720E 223872N 117.1m AOD 142°3 90° 21° 522mm

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:

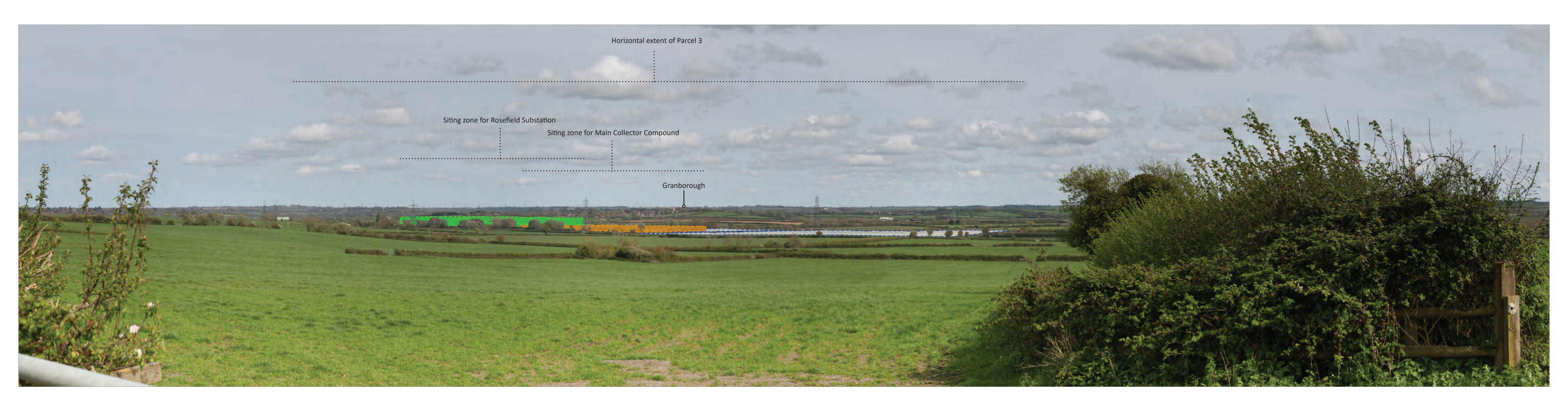
Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 12:45 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 12: Bridleway ECL/10/2, Splash Lane







Phoenix
Pruit Farm
Botolph
Fruit Farm
Botolph
Farm
Farm
109

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.

other intervening objects.

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

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

unorama; It provides landscape and visual context only.
ireline model: It ignores screening effects of woodland and id North (BNG).

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

473480E 224915N 126.4m AOD 95.1°³ 90° 21° Photography Information:
Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 15:18 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 13: St Mary's Road/Bernwood Jubilee Way, Footpath ECL/11/1, Botolph Claydon







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:

472132E 224103N 115m AOD 88.8°³ 90° 21° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 16:54 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT TITLE: VIEWPOINT 14: Footpath ECL/9/1









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

472880E 222460N 137m AOD 307°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

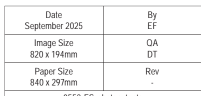
Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 13:31 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 15: Footpath QUA/38/1







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

471565E 222403N 130.4m AOD 101.4°3 90° 21° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 14:22 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 16: Bridleway GUN/34/1, Finemere House









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

472833E 221331N 95.6m AOD 2.5°3 90° 21° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 13/04/2024 13:45 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT

VIEWPOINT 17: Footpath QUA/39/1, Bernwood Jubilee Way









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

473856E 224310N 99.8m AOD 215.5°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 11/04/2024 17:44 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 18a: Junction of Claydon Road/Granborough Road









s.
Its visualisation is a cylindrical projection panorama: It provides landscape and visual context only.
Its data has been output directly from the wireline model; It ignores screening effects of woodland and beet intervening noblects.

other intervening objects.
All directions given as bearings relative to Grid North (BNG).
Location man scale: 125.000

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

473856E 224310N 99.8m AOD 305.5°3 90° 21° 522mm Camera: Canon EOS 5D Mk II
Lens: 50mm Fixed Focal Length
Camera Height: 1.8m
Photography Date: 11/04/2024
Photography Time: 17:44
Enlargement Factor: approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 18b: Junction of Claydon Road/Granborough Road









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

ndrical projection panorama: It provides landscape and visual context only, to directly from the wireline model: It ignores screening effects of woodland and arings relative to Grid North (BNG).

View Horiz.

 Grid Reference:
 473533E 223075N

 Eye Level:
 105.3m AOD

 View Direction:
 255.6°3

 Horizontal Field of View:
 90°

 Vertical Field of View:
 21°

 Viewing Distance:
 522mm

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

Canon EOS 5D Mk II
50mm Fixed Focal Length
1.8m
12/12/2023
14:40
approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 19a: Footpath HOG/7/1, Hogshaw Farm and Wildlife Park







Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance: 473533E 223075N 105.3m AOD 345.6°3 90° 21° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/12/2023 14:40 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 19b: Footpath HOG/7/1, Hogshaw Farm and Wildlife Park







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

474547E 224191N 95m AOD 253.3°3 90° 21° 522mm

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

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 15:35 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE: VIEWPOINT 20: Granborough Road







Grid Reference: Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

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

474267E 225456N 118.1m AOD 150.7°3

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 14:04 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 21a: Bridleway ECL/5/1, North Buckinghamshire Way/Midshires Way







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 may scale: 1:25,000.

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

474267E 225456N 118.1m AOD 240.7°3 90° 21° 522mm Camera:
Lens:
Camera Height:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 14:04 approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT

VIEWPOINT 21b: Bridleway ECL/5/1, North Buckinghamshire Way/Midshires Way







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

474515E 225130N 99.9m AOD 52.2°3 90° 21° 522mm

Grid Reference:

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

Canon EOS R8 50mm Fixed Focal Length 1.8m 19/01/2023 11:24 approx. 96%

Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 22a: Bridleway ECL/5/1, North Buckinghamshire Way/Midshires Way





rosefieldsolarfarm.co.uk