Rosefield Solar Farm

Environmental Statement

Volume 4 Appendix 10.6: LVIA Visualisations Photoextents Part 2

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





Sion-Hill Farm
Sich Ment

lisation is a cylindrical projection panorama; It provides landscape and visual context only, has been output directly from the wireline model: It ionores screening effects of woodland and

his data has been outfut directly from the wireline model: It ignores screening effects of woodland and ther intervening objects. It directions given as bearings relative to Grid North (BNG).

Contains Ordnance Survey data © Crown copyright and database right

tonly.

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

474515E 225130N 99.9m AOD 142.2°3 90° 21° 522mm 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 22b: Bridleway ECL/5/1, North Buckinghamshire Way/Midshires Way





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



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

474515E 225130N

99.9m AOD

232.2°3

90°

Photography Information

Camera:

Camera:

Photography Date:
Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS R8
50mm Fixed Focal Length
1.8m
ate: 19/01/2023
me: 11:24
actor: 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 22c: Bridleway ECL/5/1, North Buckinghamshire Way/Midshires Way







Verney Whitehouse Farm 112 Ston-Hill Farm

) 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: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 14:35 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 23a: Footpath ECL/4/1, Sion Hill Farm







Verney/ Farm Moat
Whitehouse
Farm 122
Sion-Hill
Farm

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:

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

474527E 225464N 116.3m AOD 180°³ Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 14:35 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 23b: Footpath ECL/4/1, Sion Hill Farm







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

474514E 225964N 97.3m AOD 118.9°3 90° 21° 522mm Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 12/04/2024 13:10 approx. 96%

Satellite Collector Compound (up to 6m)

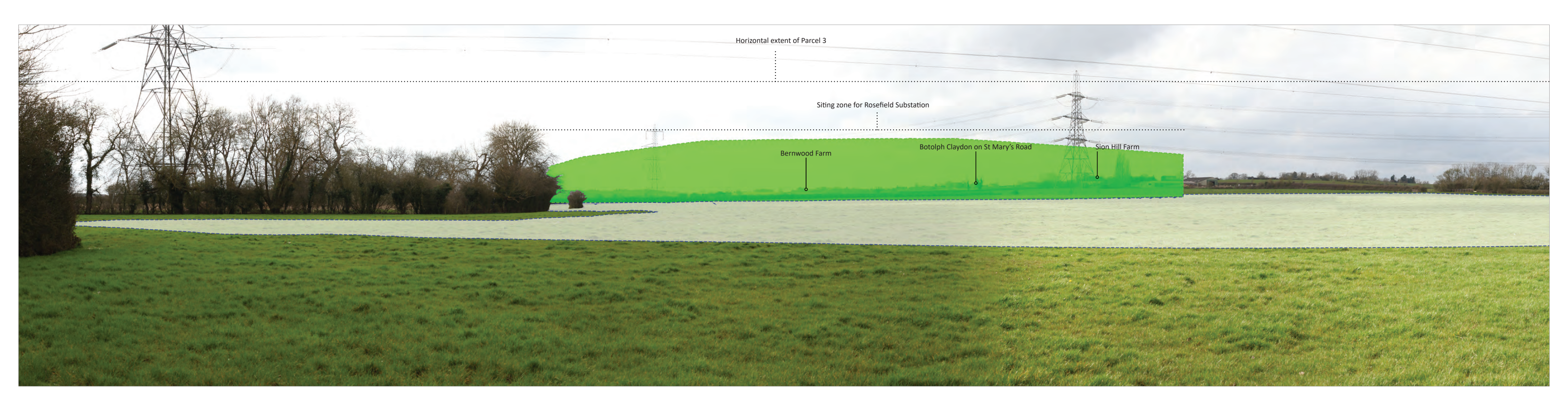
BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 24: East Claydon Road, Footpath ECL/3/1









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

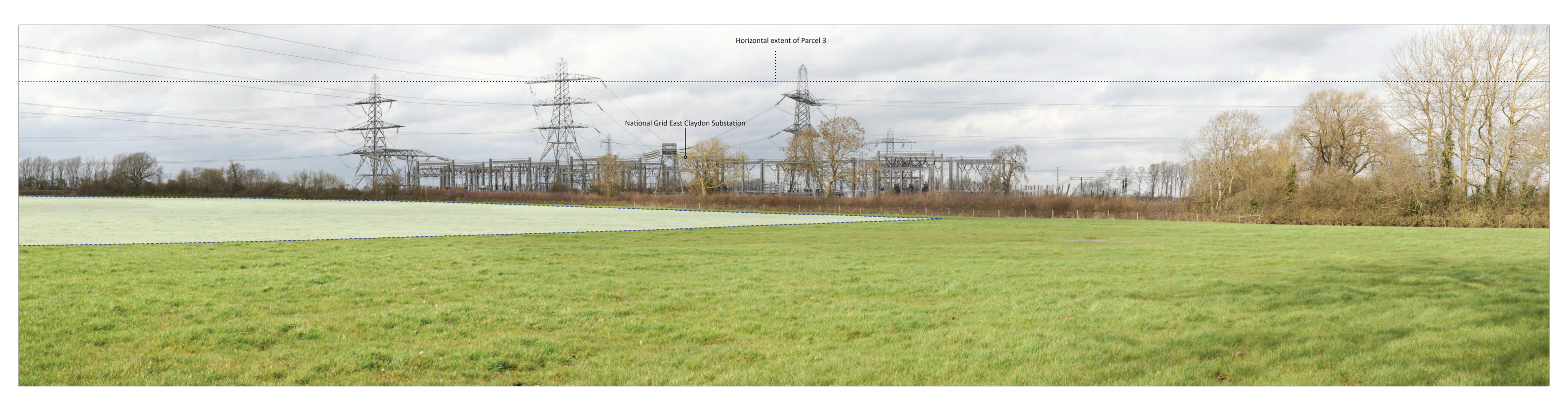
475505E 225478N 89.3m AOD 241.9°3 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 14/03/2024 13:40 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 25a: Footpath ECL/4/2









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

475505E 225478N 89.3m AOD 331.9°³ 90° 21° 522mm Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

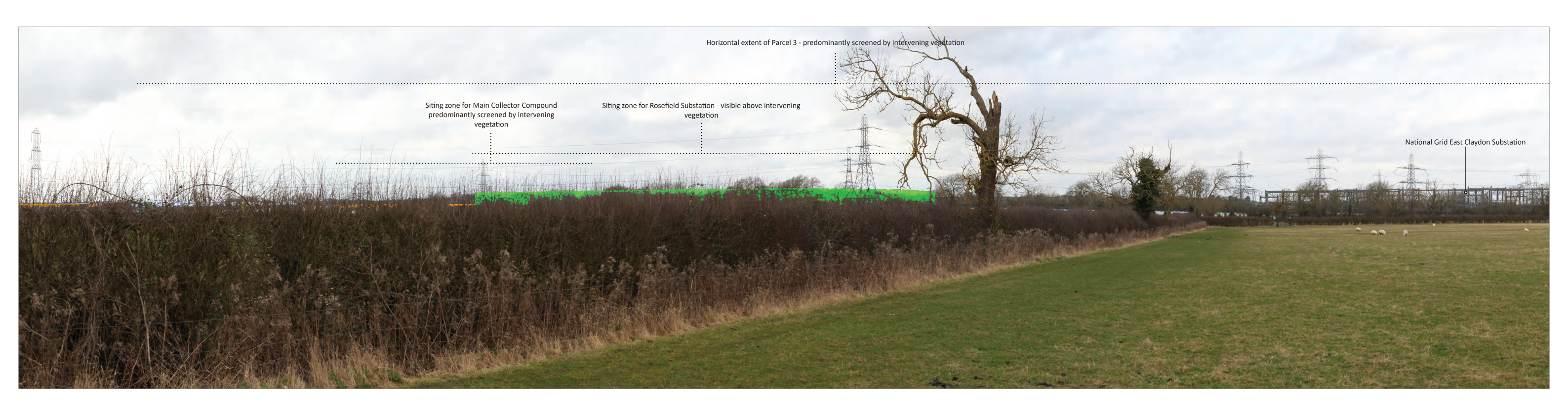
Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 14/03/2024 13:40 approx. 96%

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 25b: Footpath ECL/4/2







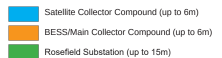


Grid Reference: Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View: Viewing Distance:

475881E 225234N 94.3m AOD 278.6°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 14/03/2024 13:24 approx. 96%



Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 26: Footpath GRA/2/1







Grid Reference:

475098E 224101N 96.2m AOD 340°³ 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

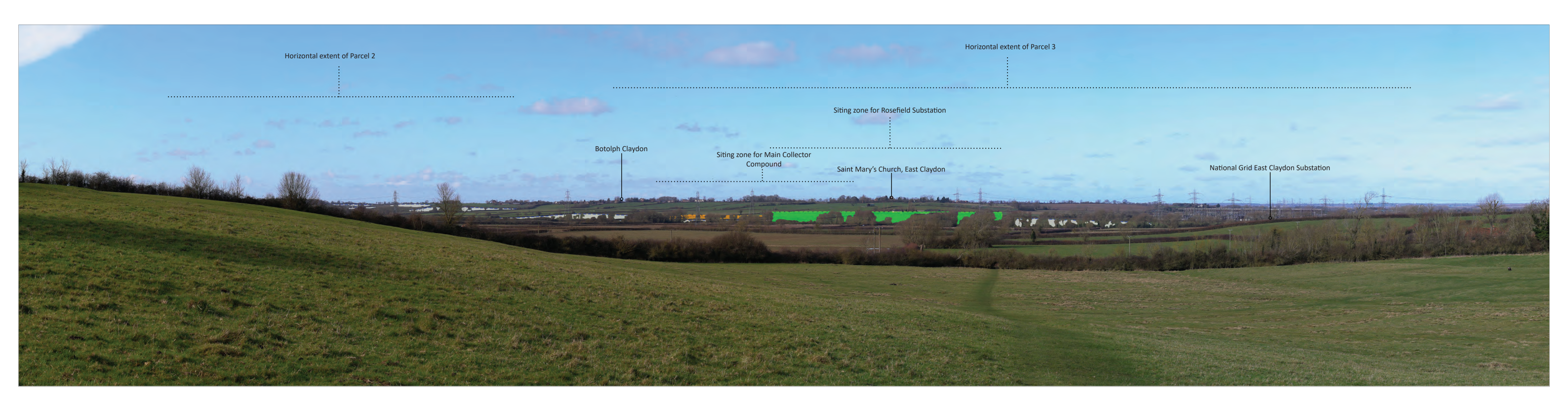
Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:

VIEWPOINT 27: Hogshaw Road, Bridleway HOG/6/1, North Buckinghamshire Way/Midshires Way







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

476612E 224978N 116.5m AOD 275.6°3 90° 21° 522mm

Viewing Distance:

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

Canon EOS R8 50mm Fixed Focal Length 1.8m

19/01/2023 17:40 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 VIEWPOINT 28: Footpath GRA/10/1, Granborough





Date September 2025	By EF	
Image Size 820 x 194mm	QA DT	C
Paper Size 840 x 297mm	Rev -	
0FF0 FCI		1



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

475219E 222566N 110.3m AOD 332°³

Grid Reference:

Viewing Distance:

Photography Date: Photography Time: Enlargement Factor:

13/04/2024 12:44

approx. 96%

Canon EOS 5D Mk II 50mm Fixed Focal Length

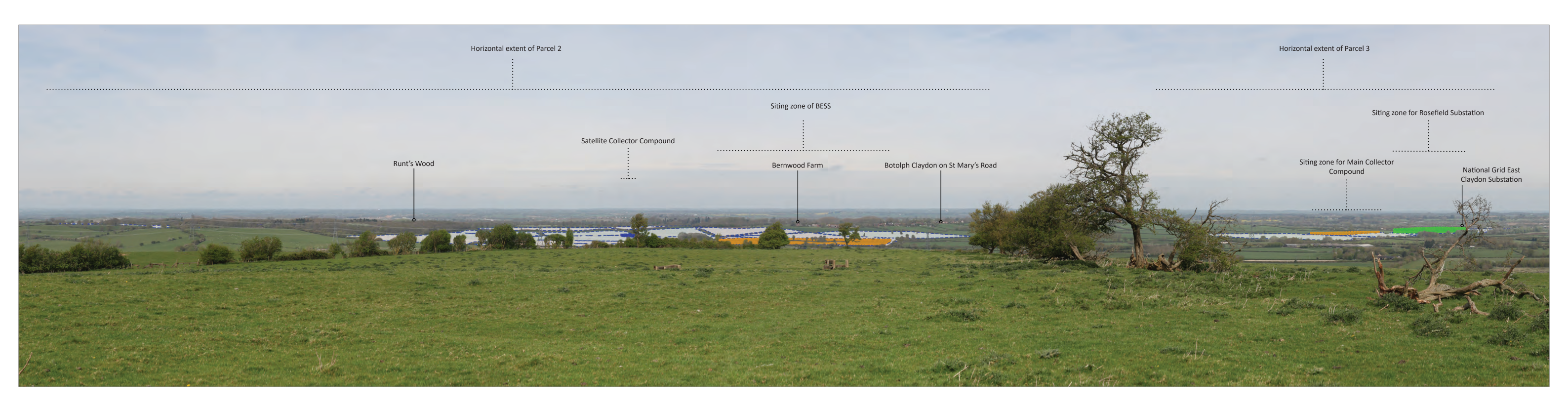
Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT: ENVIRONMENTAL STATEMENT

VIEWPOINT 29: Footpath HOG/1/2, North Buckinghamshire Way/Midshires Way, Outer Aylesbury Ring









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

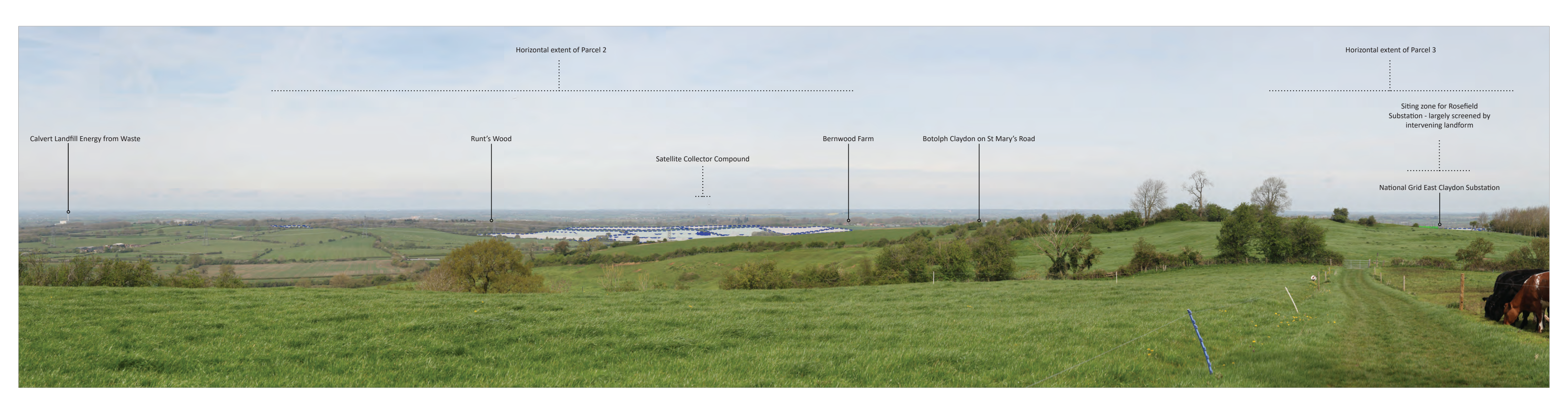
474970E 221767N 185.2m AOD 325°³

Canon EOS 5D Mk II 50mm Fixed Focal Length Camera Height:
Photography Date:
Photography Time:
Enlargement Factor: 13/04/2024 11:07 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 30: Bridleway QUA/2/1, Outer Aylebury Ring, Conduit Hill







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

475034E 221348N 186.8m AOD 325.3°³

Canon EOS 5D Mk II 50mm Fixed Focal Length Photography Date: Photography Time: Enlargement Factor: 13/04/2024 11:20 approx. 96%



Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT

VIEWPOINT 31: Bridleway QUA/2/2, Swan's Way/Outer Aylesbury Ring, Quainton Hill mast







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.

 Viewpoint Information:

 Grid Reference:
 476423E 222772N

 Eye Level:
 115.6m AOD

 View Direction:
 305°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 14/03/2024 15:52 approx. 96% Satellite Collector Compound (up to 6m)

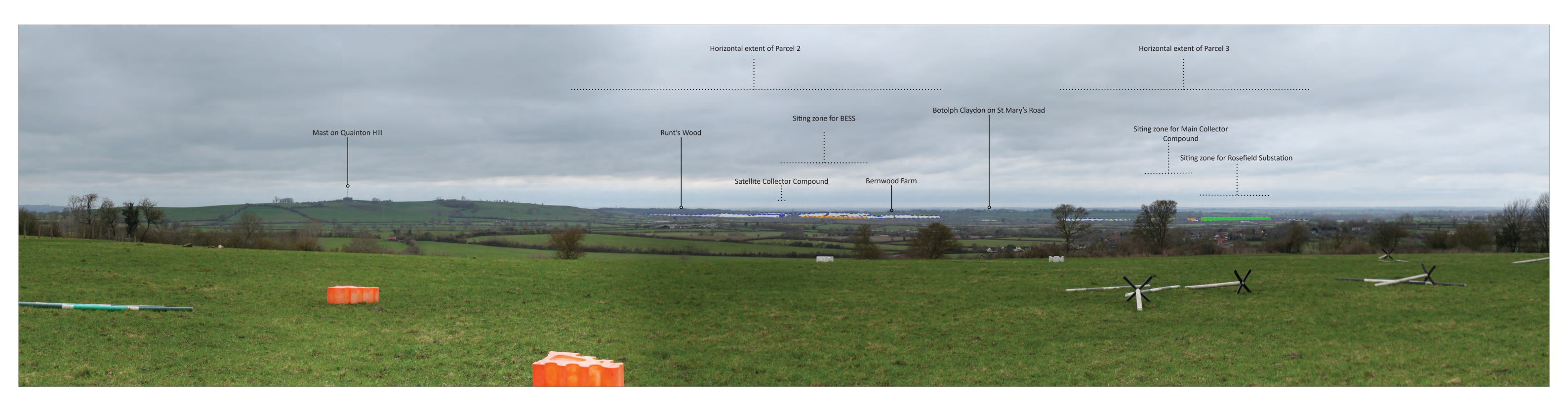
BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 32: Footpath NMA/1/1, Outer Aylesbury Ring, Brook Farm





Date September 2025	By EF	
Image Size 820 x 194mm	QA DT	AN.
Paper Size 840 x 297mm	Rev -	
OFFO FC N	hataautanta	7/

1) This visualisation is a cylindrical projection panorama: It
2) This data has been output directly from the wireline mod
other intervening objects.
3) All directions given as bearings relative to Grid North (Bil
4) Location map scale: 1:25,000.

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 er intervening objects. 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:

478555E 221657N Camera:
164m AOD Lens:
290.2°3 Camera Height:
90° Photography Date:
21° Photography Time:
522mm Enlargement Factor:

Canon EOS 5D Mk II
50mm Fixed Focal Length
1.8m
e: 14/03/2024
e: 16:41
approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

Rosefield Substation (up to 15m)









Grid Reference: Glid Relefelice.

Eye Level:

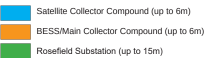
View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance: 473992E 217053N 106.4m AOD 352.6°3 90° 21° 522mm

Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 30/04/2024 16:14 approx. 96% Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor:

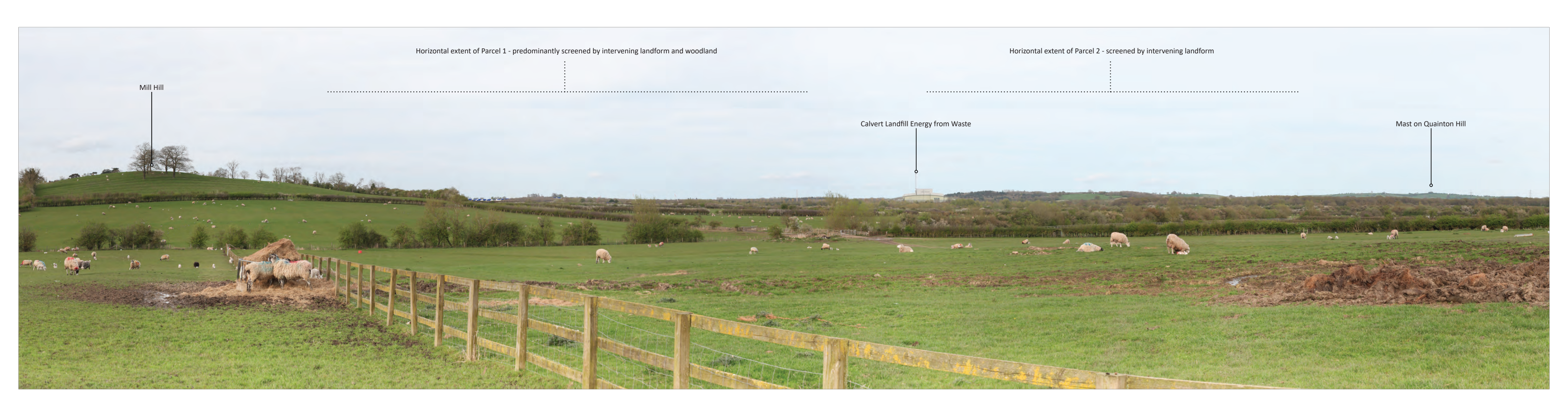




VIEWPOINT 34: Footpath WAD/3/1, Outer Aylesbury Ring, Waddeston

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:







Marior Grendon

Marior Farm Grendon

War Street Grendon

War Street Grendon

War Street Grendon

War Street Grendon

Memily

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

It directions chipman as bearings relative to Crid North (RMC).

ual context only.
ts of woodland and

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

Viewing Distance:

468113E 220925N 73.5m AOD 48.7°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 17:31 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 35: Footpath GUN/22/2, Grendon Underwood





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



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

Viewing Distance:

466066E 224576N 109.6m AOD 103°³

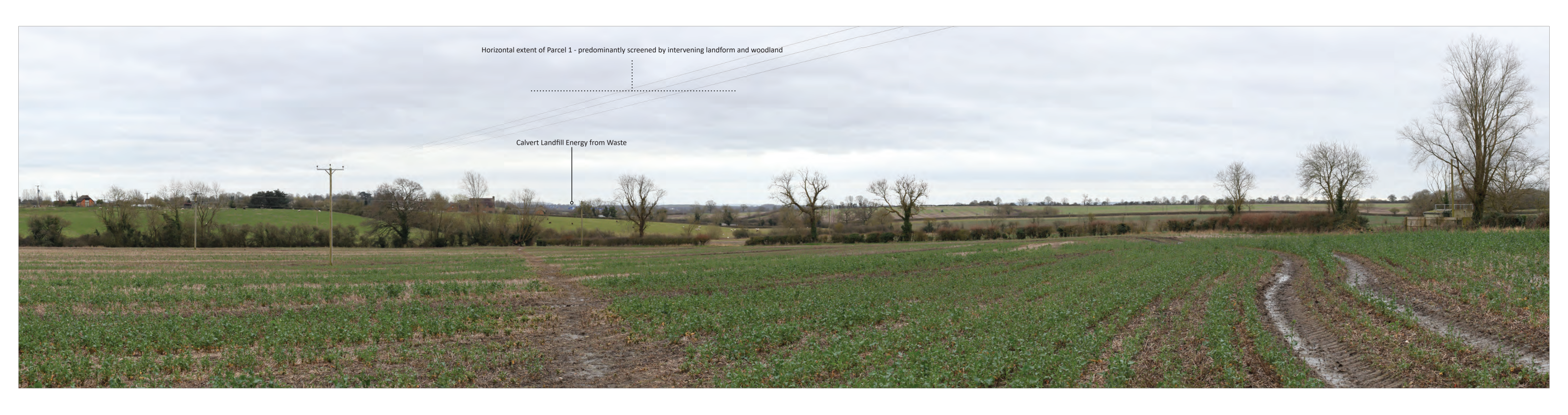
Camera: Lens: Camera Height: Photography Date: Photography Time: Enlargement Factor: Canon EOS 5D Mk II 50mm Fixed Focal Length 1.8m 13/03/2024 14:11 approx. 96%

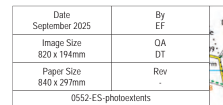
Satellite Collector Compound (up to 6m) BESS/Main Collector Compound (up to 6m) Rosefield Substation (up to 15m)

Rosefield Solar Farm DOCUMENT: ENVIRONMENTAL STATEMENT

VIEWPOINT 36: Footpath CHA/7/1, Windmill Hill









) This visualisation is a cylindrical projection panorama; It provides landscape and visual context only.

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).

3) Location man scale: 1-25 000.

Grid Reference: Eye Level: View Direction: Horizontal Field of View: Vertical Field of View: Viewing Distance: Canon EOS 5D Mk II
50mm Fixed Focal Length
1.8m
ate: 13/03/2024
me: 16:10
actor: 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 37: Footpath HIL/19/1, Hillesden Hamlet







Hog Bridge Willow Farm Page 100 Farm Page 10

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:

469981E 226830N
Camera:
103.5m AOD
Lens:
Camera Height:
90°
Photography Date:
21°
Photography Time:
522mm
Enlargement Factor:

Canon EOS R8
50mm Fixed Focal Length
1.8m
: 19/01/2023
: 19:32
or: approx. 96%

Satellite Collector Compound (up to 6m)

BESS/Main Collector Compound (up to 6m)

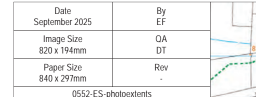
Rosefield Substation (up to 15m)

Rosefield Solar Farm

DOCUMENT:
ENVIRONMENTAL STATEMENT
TITLE:
VIEWPOINT 38: Permissive footpath Steeple Claydon







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

Viewpoint Information:

469520E 226019N 97m AOD 138.3°3 90° 21° 522mm

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

Canon EOS R8 50mm Fixed Focal Length 1.8m 06/01/2023 21:46 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 39: Addison Road, East West Rail overbridge





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

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:

473567E 225117N 127.1m AOD 145.3°3 90° 21° 522mm

Canon EOS R8 50mm Fixed Focal Length 1.8m 19/01/2023 19:57 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 40: Footpath ECL/11/1, Bernwood Jubilee Way, St mary's Road, Mushroom Shelter







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

472314E 222769N 130.4m AOD 148.7°3 90° 21° 522mm

Canon EOS R8 50mm Fixed Focal Length 1.8m 19/01/2023 21:28 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 41a: Permissive footpath Runt's Wood



 Date
 By

 September 2025
 EF

 Image Size
 QA

 820 x 194mm
 DT

 Paper Size
 Rev

 840 x 297mm

Wood Wood Lowhill Farm

Wood Wood State St

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) This visualisation is a cylindrical projection partiolarma; it provides fairtoscape and visual context only.

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 (RNC).

xt only.
diland and
Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:

Viewing Distance:

472314E 222769N

130.4m AOD

238.7°3

90°

Photography Date:
Photography Time:
Enlargement Factor:

Canon EOS R8
50mm Fixed Focal Length
at: 1.8m
Date: 19/01/2023
Fime: 21:28
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 41b: Permissive footpath Runt's Wood







Great Fond

Shrubs

Wood

sualisation is a cylindrical projection panorama: It provides landscape and visual context only.

) This visualisation is a cylindrical projection panorama: It provides landscape and visual context only.

This visualisation is a cylindrically from the wireline model; It ignores screening effects of woodland and other intervening objects.

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tions given as bearings relative to Grid North (BNG).

n man scale: 1:25,000

be and visual context only coning effects of woodland and Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance:

469507E 224750N
93.62m AOD
Lens:
71°3
90°
Photography Date:
21°
Flargement Factor:

Canon EOS 6D Mk II
50mm Fixed Focal Length
1.8m
ate: 09/05/2025
me: 14:10
actor: 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 42a: Footpath west of Pond Farm





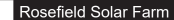


Grid Reference:
Eye Level:
View Direction:
Horizontal Field of View:
Vertical Field of View:
Viewing Distance: 469507E 224750N 93.62m AOD 251°3 90° 21° 522mm

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

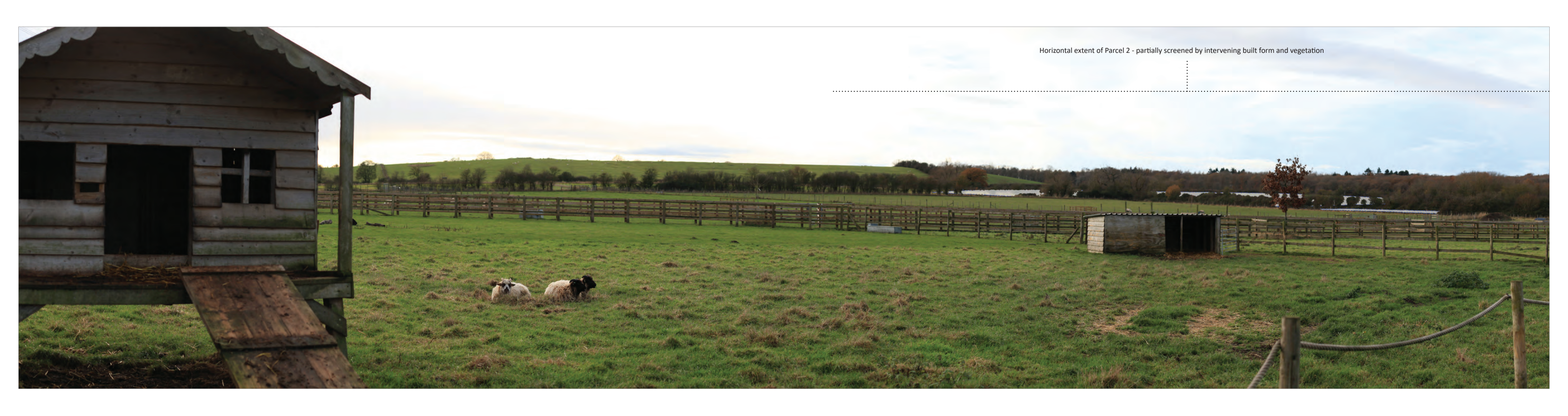
Canon EOS 6D Mk II 50mm Fixed Focal Length 1.8m 09/05/2025 14:10 approx. 96%

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



DOCUMENT: ENVIRONMENTAL STATEMENT VIEWPOINT 42b: Footpath west of Pond Farm









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

Viewing Distance:

473667E 222922N 107.82m AOD 249°3

Canon EOS 5D Mk II 50mm Fixed Focal Length Camera Height: Photography Date: Photography Time: Enlargement Factor: 12/12/2023 14:02 approx. 96%

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

DOCUMENT: ENVIRONMENTAL STATEMENT

Rosefield Solar Farm

VIEWPOINT 43a: Pygmy goat enclosure, Hogshaw Farm and Wildlife Park





Date September 2025	By EF	0.0
Image Size 820 x 194mm	QA DT	
Paper Size 840 x 297mm	Rev -	

473667E 222922N 107.82m AOD 339°³ Glid Relefelice.

Eye Level:

View Direction:

Horizontal Field of View:

Vertical Field of View:

Viewing Distance:

Canon EOS 5D Mk II 50mm Fixed Focal Length Camera Height:
Photography Date:
Photography Time:
Enlargement Factor: 12/12/2023 14:02 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 43b: Pygmy goat enclosure, Hogshaw Farm and Wildlife Park





rosefieldsolarfarm.co.uk