

Rosefield Solar Farm

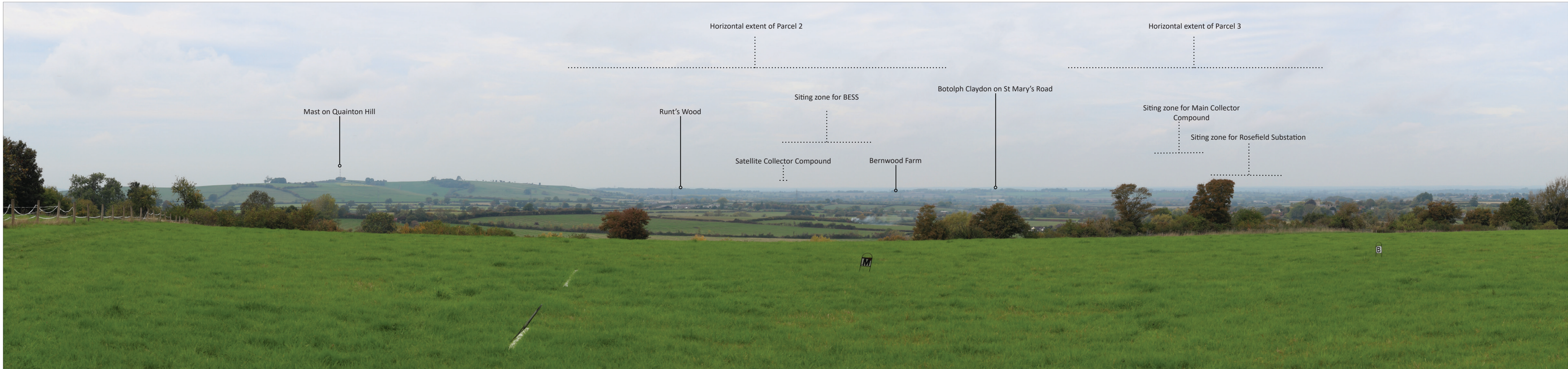
Environmental Statement

Volume 4
Appendix 10.6: LVIA Visualisations
Summer Photosheets Part 5

EN010158/APP/6.4
Deadline 1
March 2026
Rosefield Energyfarm Limited

APFP Regulation 5(2)(a)
Planning Act 2008
Infrastructure Planning
(Applications: Prescribed Forms
and Procedure) Regulations 2009





ANNOTATED VIEW

Date November 2025	By DT
Image Size 820 x 194mm	QA DL
Paper Size 840 x 297mm	Rev -
0552-ES-Summer-photosheets	

Notes:
 1) 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 are bearings relative to Grid North (BNQ).
 4) Location map scale: 1:25,000.

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Viewpoint Information:
 Grid Reference: approx. 478555E 221657N
 Eye Level: 164m AOD
 View Direction: 290.2°
 Horizontal Field of View: 90°
 Vertical Field of View: 21°
 Viewing Distance: 522mm

Photography Information:
 Camera: Canon EOS 6D Mark II
 Lens: 50mm Fixed Focal Length
 Camera Height: 1.8m
 Photography Date: 02/10/2025
 Photography Time: 12:16
 Enlargement Factor: approx. 96%

Rosefield Solar Farm	
DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY TITLE: VIEWPOINT 33: Footpath OV1/20/1, Outer Aylesbury Ring, Oving	Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a) PINS Number: EN010158





Horizontal extent of Parcel 2 - screened by intervening landform

Calvert Landfill Energy from Waste

Grange Hill

Quainton

Mast on Quainton Hill

ANNOTATED VIEW

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Image Size 820 x 194mm	QA DL
Paper Size 840 x 297mm	Rev -
0552-ES-Summer-photosheets	



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 - 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.

Contains Ordnance Survey data © Crown copyright and database right 2025

Viewpoint Information:

Grid Reference: approx. 473992E 217053N
 Eye Level: 106.4m AOD
 View Direction: 352.6°
 Horizontal Field of View: 90°
 Vertical Field of View: 21°
 Viewing Distance: 522mm

Photography Information:

Camera: -
 Lens: 50mm Fixed Focal Length
 Camera Height: 1.8m
 Photography Date: 01/01/2001
 Photography Time: 12:00
 Enlargement Factor: approx. 96%

Rosefield Solar Farm

DOCUMENT:
 ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY
TITLE:
 VIEWPOINT 34: Footpath WAD/3/1, Outer Aylesbury Ring, Waddesdon

Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a)
 PINS Number: EN010158





ANNOTATED VIEW

<p>Date November 2025</p> <p>Image Size 820 x 194mm</p> <p>Paper Size 840 x 297mm</p> <p>0552-ES-Summer-photosheets</p>	<p>By DT</p> <p>QA DL</p> <p>Rev -</p>		<p>Notes:</p> <ol style="list-style-type: none"> 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 (BNQ). Location map scale: 1:25,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2025</p>	<p>Viewpoint Information:</p> <p>Grid Reference: approx. 468113E 220925N</p> <p>Eye Level: 73.5m AOD</p> <p>View Direction: 48.7°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 21°</p> <p>Viewing Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 6D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.8m</p> <p>Photography Date: 01/10/2025</p> <p>Photography Time: 13:30</p> <p>Enlargement Factor: approx. 96%</p>	<p>Rosefield Solar Farm</p> <p>DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY</p> <p>TITLE: VIEWPOINT 35: Footpath GUN/22/2, Grendon Underwood</p> <p>Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a)</p> <p>PINS Number: EN010158</p> 
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ANNOTATED VIEW

<table border="1"> <tr> <td>Date</td> <td>By</td> </tr> <tr> <td>November 2025</td> <td>DT</td> </tr> <tr> <td>Image Size</td> <td>QA</td> </tr> <tr> <td>820 x 194mm</td> <td>DL</td> </tr> <tr> <td>Paper Size</td> <td>Rev</td> </tr> <tr> <td>840 x 297mm</td> <td>-</td> </tr> <tr> <td colspan="2">0552-ES-Summer-photosheets</td> </tr> </table>	Date	By	November 2025	DT	Image Size	QA	820 x 194mm	DL	Paper Size	Rev	840 x 297mm	-	0552-ES-Summer-photosheets			<p>Notes:</p> <ol style="list-style-type: none"> 1) 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). 4) Location map scale: 1:25,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2025</p>	<p>Viewpoint Information:</p> <p>Grid Reference: approx. 466066E 224576N Eye Level: 109.6m AOD View Direction: 103° Horizontal Field of View: 90° Vertical Field of View: 21° Viewing Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: - Lens: 50mm Fixed Focal Length Camera Height: 1.8m Photography Date: 01/01/2001 Photography Time: 12:00 Enlargement Factor: approx. 96%</p>	<p>Rosefield Solar Farm</p> <p>DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY TITLE: VIEWPOINT 36: Footpath CHA/7/1, Windmill Hill</p>	<p>Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a) PINS Number: EN010158</p>
Date	By																			
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Image Size	QA																			
820 x 194mm	DL																			
Paper Size	Rev																			
840 x 297mm	-																			
0552-ES-Summer-photosheets																				



Horizontal extent of Parcel 1 - predominantly screened by intervening landform and woodland

Calvert Landfill Energy from Waste

ANNOTATED VIEW

<p>Date November 2025</p> <p>Image Size 820 x 194mm</p> <p>Paper Size 840 x 297mm</p> <p>0552-ES-Summer-photosheets</p>	<p>By DT</p> <p>QA DL</p> <p>Rev -</p> 	<p>Notes:</p> <ol style="list-style-type: none"> 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 (BNQ). Location map scale: 1:25,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2025</p>	<p>Viewpoint Information:</p> <p>Grid Reference: approx. 467747E 230086N</p> <p>Eye Level: 102.3m AOD</p> <p>View Direction: 173.24°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 21°</p> <p>Viewing Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 6D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.8m</p> <p>Photography Date: 02/10/2025</p> <p>Photography Time: 16:15</p> <p>Enlargement Factor: approx. 96%</p>	<p>Rosefield Solar Farm</p> <p>DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY</p> <p>TITLE: VIEWPOINT 37: Footpath HIL/19/1, Hillesden Hamlet</p> <p>Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a)</p> <p>PINS Number: EN010158</p> 
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ANNOTATED VIEW

Date November 2025	By DT
Image Size 820 x 194mm	QA DL
Paper Size 840 x 297mm	Rev -
0552-ES-Summer-photosheets	



Notes:
 1) 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 (BNQ).
 4) Location map scale: 1:25,000.

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Viewpoint Information:
 Grid Reference: approx. 469981E 226830N
 Eye Level: 103.5m AOD
 View Direction: 182.8°
 Horizontal Field of View: 90°
 Vertical Field of View: 21°
 Viewing Distance: 522mm

Photography Information:
 Camera: Canon EOS 6D Mark II
 Lens: 50mm Fixed Focal Length
 Camera Height: 1.8m
 Photography Date: 01/10/2025
 Photography Time: 11:12
 Enlargement Factor: approx. 96%

Rosefield Solar Farm	
<p>DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY TITLE: VIEWPOINT 38: Permissive footpath Steeple Claydon</p>	<p>Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a) PINS Number: EN010158</p> 



ANNOTATED VIEW

<p>Date November 2025</p> <p>Image Size 820 x 194mm</p> <p>Paper Size 840 x 297mm</p> <p>0552-ES-Summer-photosheets</p>	<p>By DT</p> <p>QA DL</p> <p>Rev -</p> 	<p>Notes:</p> <ol style="list-style-type: none"> 1) 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 (BNQ). 4) Location map scale: 1:25,000. <p>Contains Ordnance Survey data © Crown copyright and database right 2025</p>	<p>Viewpoint Information:</p> <p>Grid Reference: approx. 469520E 226019N</p> <p>Eye Level: 97m AOD</p> <p>View Direction: 138.3°</p> <p>Horizontal Field of View: 90°</p> <p>Vertical Field of View: 21°</p> <p>Viewing Distance: 522mm</p>	<p>Photography Information:</p> <p>Camera: Canon EOS 6D Mark II</p> <p>Lens: 50mm Fixed Focal Length</p> <p>Camera Height: 1.8m</p> <p>Photography Date: 01/10/2025</p> <p>Photography Time: 12:05</p> <p>Enlargement Factor: approx. 96%</p>	<p>Rosefield Solar Farm</p> <p>DOCUMENT: ENVIRONMENTAL STATEMENT - SUMMER PHOTOGRAPHY</p> <p>TITLE: VIEWPOINT 39: Addison Road, East West Rail overbridge</p>	<p>Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009, Reference Number - Reg 5(2)(a)</p> <p>PINS Number: EN010158</p> 
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